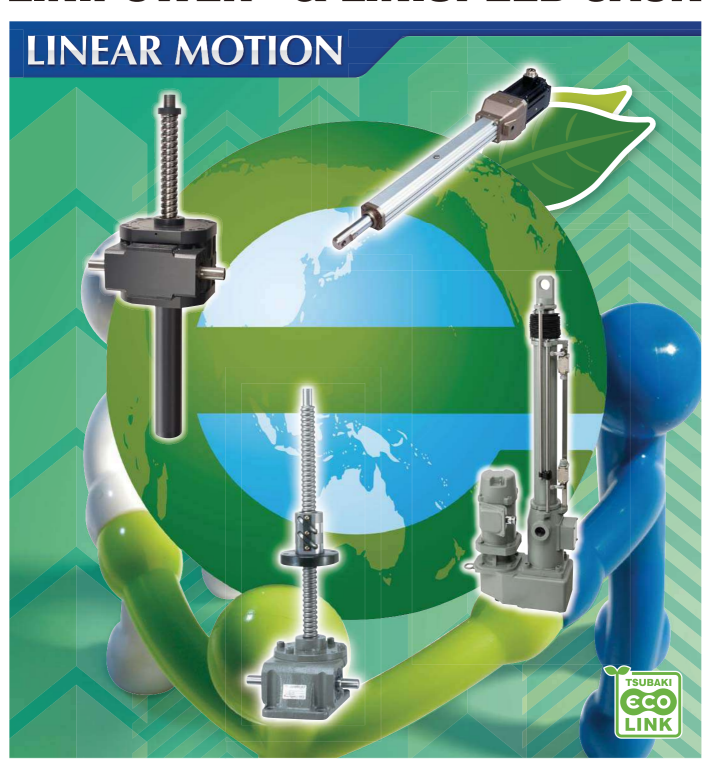


TSUBAKI POWER CYLINDER LINIPOWER® & LINISPEED JACK

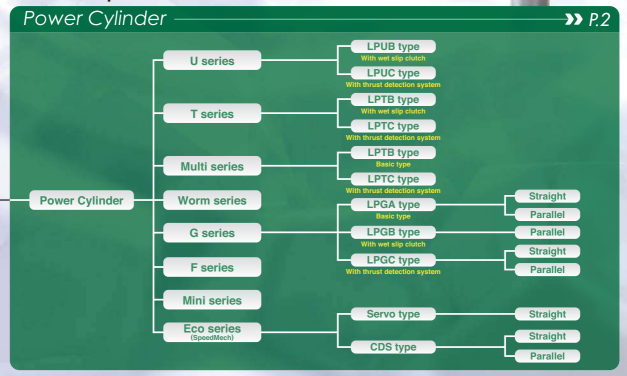




Integrated Actuator

Linipower Jack

Series lineup



Linispeed Jack --->> P.164

Linispeed Jack SJ (High-lead ball screw)

Linipower Jack ->>> P.188

Linipower Jack

JWM (Trapezoidal screw)

JWB (Ball screw)

JWH (High-lead ball screw)

Differences between and how to select the Power Cylinder and Linipower Jack

Power Cylinder

- With motor
- · Outdoor specifications (except for some models)
- · To push or pull up a load.

Linispeed Jack Linipower Jack

- Indoor specifications
- To hold a load.

_inear actuator



Application —————	3
Eco-Friendly ————	4
Example of use	5
Basic specifications list ————	7
Capacity range —————	9
U series ————————————————————————————————————	10
T series ————————————————————————————————————	34
Multi series ————————————————————————————————————	62
Worm series —————	72
G series —	76
F series ————————————————————————————————————	96
Mini series — 1	10
Eco series — 1	18

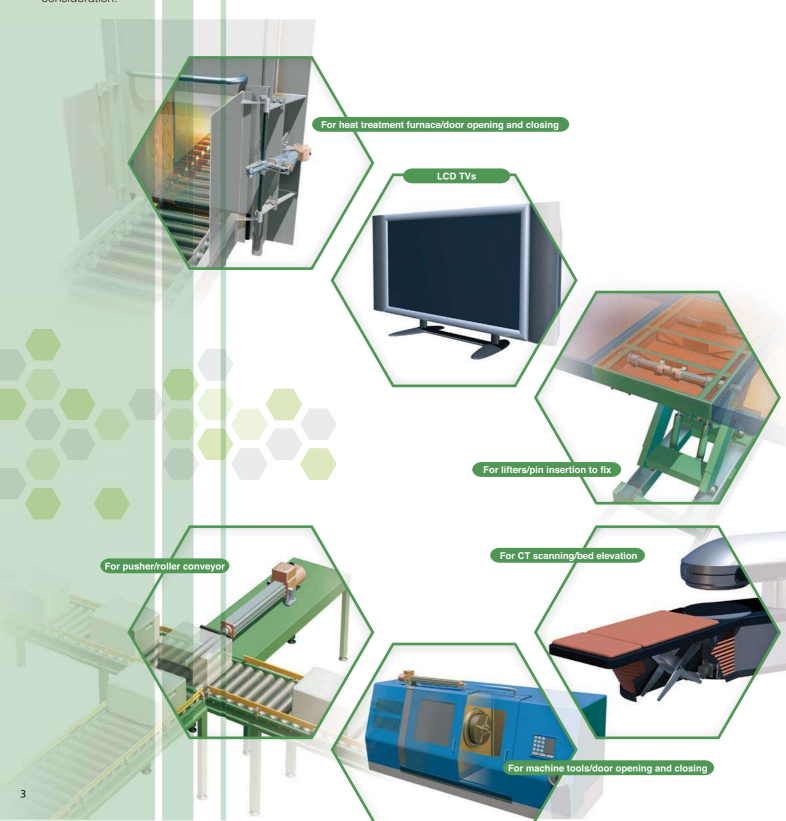
Power Cylinder

APPLICATION SOLUTION

Power Cylinders were developed over 40 years ago, and have been used across a variety of industries by a wide range of customers.

By taking advantage of our accumulated experience, we have continued to develop new products as well as upgrade technologies, and proactively address environmental issues to create our present series.

We will continue to create products which are customer-friendly, taking the environment into consideration.



POWER CYLINDER THE ECOLOGICALLY-FRIENDLY SOLUTION

80% less CO₂ emission and electricity usage compared to hydraulic or pneumatic cylinders.



Clean operation

Clean operation is possible because there is no oil leak.



Easy installation

Unlike hydraulic cylinders, operation at a high place and under adverse environment is easier, because power cylinder does not require extra components installation.



Operable only by electrical wiring

All you need for operation is electrical wiring.

Eco-Friendly

The Power Cylinder has been recognized as a power-saving product by LCA (Life Cycle Assessment).

In addition to its energy-saving feature, CO₂ emissions can be significantly reduced compared with air cylinders and hydraulic cylinders.

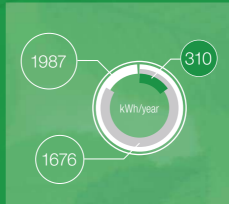
CO₂ Emission

(kg CO₂/year)



Electrical Usage

Comparison of electricity per 1set (kWh/year)



CO₂ comparison

Power cylinder 1.0 Pneumatic cylinder 4.6 Hydraulic cylinder 3.8

Electrical comparison

Power cylinder 1.0 Pneumatic cylinder 6.4 Hydraulic cylinder 5.4

Pneumatic cylinder
Hydraulic cylinder
Power cylinder

CO₂ Emission (kg CO₂/year)

In Operation

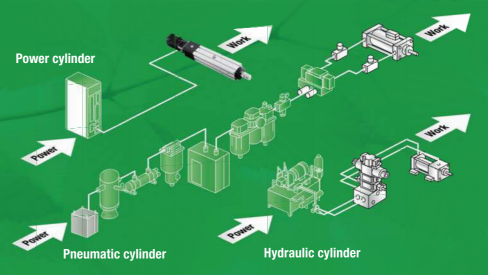
Power cylinder; 91
Pneumatic cylinder; 584
Hydraulic cylinder; 493

In Production

Power cylinder; 42 Pneumatic cylinder; 33 Hydraulic cylinder; 13

Comparison Condition

Thrust; 3 kN, speed; 200 mm/s, Stroke 500 m 1 reciprocating/min x 12 Hrs. x 250 days Including all drive unit such as drive motor, hydraulic pump or compressor

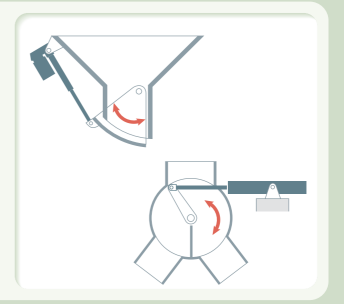


Power Cylinder Examples of use

Opening and closing

Various types of opening and closing can be performed by changing the linear motion of power cylinders into turning force through link mechanisms or by using the linear motion as it is. G/T/U series (C type) that can press at the end are suitable. Those with a position detecting unit are used to indicate the degree of opening.

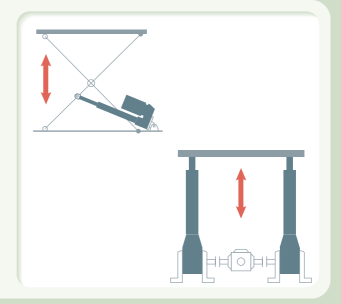
- Opening and closing of hopper gates
- Opening and closing of switching dampers
- Opening and closing of the lids of drying furnaces, incinerators, various kilns, etc.



Elevation

Various types of elevation can be performed by using the linear motion of power cylinders. Power cylinders are effective for holding loads reliably and in synchronization.

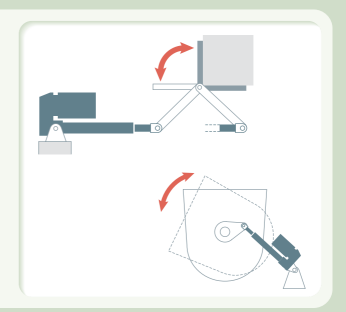
- Pantograph type lifting and lowering devices
- Lifting and lowering devices using fixed pulleys and moving pulleys.
- Lifting and lowering devices directly using the linear motion of power cylinders (telescope type)
- Lifting and lowering devices operating multiple power cylinders synchronously



Turnover

Conveyed objects can be turned over and transferred by the linear motion of power cylinders and simple supporting arrangements. Smooth operation can be performed with little backlash.

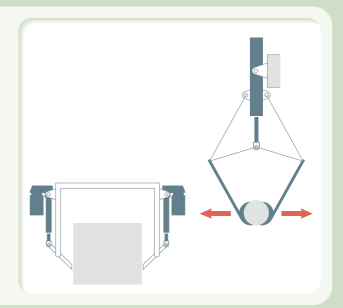
- Turnover devices for steel materials and packaged goods
- Lateral turning of wire bobbins
- Turnover of furnaces



Handling

Various handling devices can be established by combining power cylinders and link mechanisms. Power cylinders enable reliable fastening.

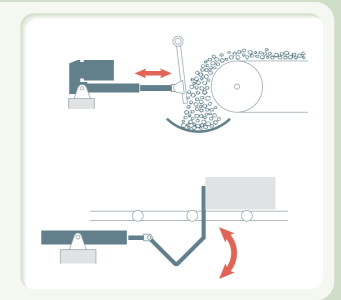
- Chucking of cotton materials, and chucking and transfer of steel materials
- Handling of various automatic apparatuses



Stopper

Conveyed objects can be stopped or changed in direction mainly through the link mechanisms in addition to the linear motion of power cylinders. Also, they can be stopped directly by power cylinders.

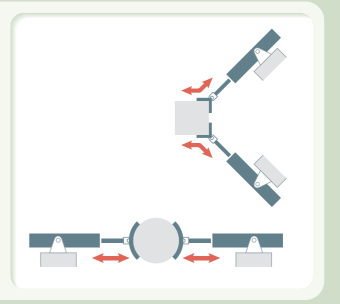
- Directional adjustments of the flows of conveyed objects on belt conveyors
- Stopper for conveyed objects on roller conveyors
- Stopper for materials in material cutting machines



Positioning

Goods and materials can be moved into place and positioned by using a single or multiple power cylinders. Furthermore, they can be held and fixed in place.

- Positioning of materials, etc., in cutting machines
- Positioning and finishing machines of corrugated cardboard, plated parts, etc.
- Positioning and fixing for taking in and out movable stands in event halls



Power Cylinder Basic specifications list

			Į	J se	eries	8		T series				Multi series									
		58.8kN to 313kN {6000 to 32000kgf}																			
* Rated	N		58 {60	.8kN t 00 to 3	o 313 32000	kN kgf}			2.45kN to 39.2kN												
thrust	{kgf}	6000	8000	12000	16000	22000	32000	250	500	1000	2000	4000	500	1000	2000	4000	6000	8000	12000	16000	32000
	Slow	6.5/7.8	10/12	-	-	-	-	12.5/15	12.5/15	12.5/15	12.5/15	9/11									
	Low	18/22	20/24	10/12	14.5/17.5	14.5/17.5	10/12	25/30	25/30	25/30	25/30	25/30	The	e cvlin	der sp	eed va	aries d	epend	ling or	the in	put
Speed	Medium	26/31	30/36	18/22	20/24	20/24	15/18	50/60	50/60	50/60	50/60	35/42							or det		
	High	42/50	43/52	30/36	30/36	30/35	20/24	100/120	100/120	100/120	75/90	60/72									
	2000mm	_	-	0	0	0	0	_	-	ı	_	-	_	-	_	-	_	-	0	0	•
	1500mm	0	0	0	0	0	0	-	_	1	_	0	_	-	_	A	0	0	0	0	A
	1200mm	-	-	-	-	-	-	-	-	-	0	0	-	-	A	0	-	-	-	-	-
	1000mm	0	0	0	0	0	0	-	_	0	0	0	_	A	A	0	0	0	0	0	A
	800mm	_	-	_	_	_	_	_	0	0	0	0	0	0	0	0	-	_	_	-	-
Stroke	600mm	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0	-	-	-	-	-
Ou ouc	500mm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	A
	400mm	-	-	-	_	_	-	0	0	0	0	0	0	0	0	0	_	_	-	_	-
_	300mm	-	-	-	-	-	_	0	0	0	0	0	0	0	0	0	-	-	-	-	-
	200mm	-	_	-	_	_	-	0	0	0	0	0	0	0	0	0	_	_	-	_	-
	100mm	-	-	-	-	-	_	_	-	-	-	-	-	-	-	-	-	-	_	-	-
	50mm	-	-	-	_	_	_	-	-	-	-	-	-	-	_	_	-	_	-	-	_

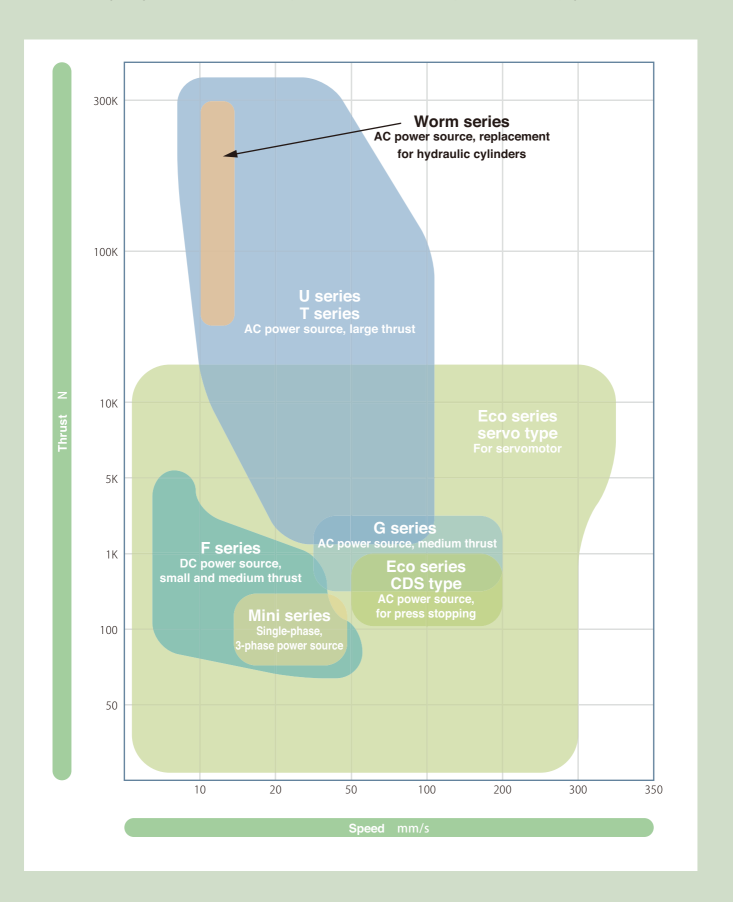
^{*} Thrust means force at which the power cylinder can push and pull.

W	Worm series G series						S			F	seri	es				Min erie					Ecc	se	ries			
	*49kN to 294kN (5000 to 30000kgf) 700N to 3.00kN (71.4 to 306kgf)							100N to 6.00kN {10.2 to 612kgf}							98.0N to 329N			* 150N to 15000N					CDS type			1
										100N {10.2	to 6.0	00kN 2kgf}				N to 3 to 40l			* 150N {15.3						1000 103kg	
5000	10000	20000	30000	70	100	150	300	10.2	20.4	40.8	102	204	306	612	10	20	40	15.3	30.6	153	306	1530	25.5	51.0	51.0	102
12/14	4 10/12	12/14.4	12/14.4																							
	,		,	25/30	25/30	25/30	25/30			15			9	8			9/11									
	Conton	t Tsub	أمام	75/90	75/90	75/00	50/60		24			18				17/21								90/100		90/90
(ontac	t ISUD	акі			/5/90	50/60		24			18				17/21								90/100		90/90
	100/120 100/120 100/120 200/240 200/240 100/120 67/					67/80	54			30				34/42				to 3	300		to 333	160/190		160/170		
-	_	•	•	_	_	_	_																			
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•	•	A	A	0	0	0	0				_	_	_	0						0	0	0	0	0	0	0
•	-	-	-	0	0	0	0				_	_	_	0						0	0	0	0	0	0	0
A	-	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A	_	_	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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-	-	-	-	-	-	_	_	0	0	0	0	0	0	_				_	_	-	-	-	-	-	-	-

Power Cylinder capacity range

Power Cylinders can be used across a wide range of thrusts and speeds.

Refer to the image diagram below and select the optimum model from the basic specifications list on pages 7 and 8.





Power Cylinder

U series

New flagship power cylinder (Successor model of T series Power Cylinders with more than 6 tons rated thrust)

Thrust: 58.8kN to 313kN {6000kgf to 32000kgf}

Power cylinder that succeeds in providing a smaller, lighter unit with better cost performance while maintaining the same performance of the previous model (T series).

Lightweight and compact

Thanks to newly developed special ball screws and bearings, we succeeded in reducing the total length by a max. of 11% and the mass 40% compared with the previous model (T series). The smaller size and lighter weight make it easy to replace hydraulic cylinders.

Complete line-up available

We added a model with a 32 ton rated thrust that we did not have previously. We can now replace hydraulic cylinders in the large thrust range.

Better cost performance

In addition to achieving cost reductions compared to previous models thanks to smaller and lighter parts, the power cylinder is electrical so it has much better power savings than hydraulic types, greatly reducing power consumption.

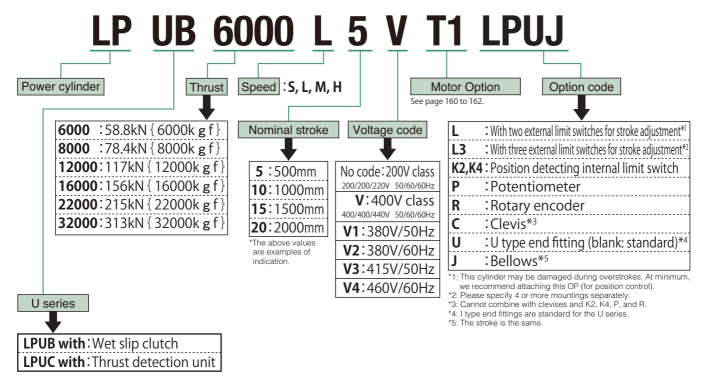
Two easy-to-select types

U series have two types which are different in safety mechanisms from each other. The UB type incorporates a wet slip clutch. UC type is equipped with a thrust detection unit.

Abundance of options

The stroke adjusting limit switch includes two types of the external type and internal type, and the stroke sensor includes two types of the potentiometer method and rotary encoder method. Control by a sequencer becomes simpler. For a stroke sensor with potentiometer, an option not only indicating stroke but also allowing for control by a meter relay is also available.





^{*} Please order the trunnion mounting adaptor separately from the Power Cylinder.

Standard model list

Power cylinder		ted ust	Nominal speed 50/60Hz	Motor capacity	Rod movement per one turn of manual	Rod t	orque	Nominal stroke	Draka spacifications
type	N	{kgf}	mm/s	kW	shaft mm	N∙m	{kgf•m}	mm	Brake specifications
LPUB 6000 L LPUC 6000 M	58.8k	6000	6.5/7.8 18/22 26/31 42/50	0.75 1.5 2.2 3.7	1.0 0.7 1.0 1.7	124	12.7	500 1000 *1 1500 (Rated thrust is 33.3kN)	
LPUB 8000 L LPUC M	78.4k	8000	10/12 20/24 30/36 43/52	1.5 2.2 3.7 5.5	1.2 0.8 1.2 1.7	166	17.0 500 1500		
LPUB 12000 M LPUC H	117k	12000	10/12 18/22 30/36	2.2 3.7 5.5	1.2 2.2 1.2	333	34.0	500 1000 1500 *1 2000 (Rated thrust is 68.6kN)	DC brakeBrake external wiring is available
LPUB 16000 M LPUC H	156k	16000	14.5/17.5 20/24 30/36	3.7 5.5 7.5	1.7 2.3 1.2	444	45.3	500 1000 1500 2000	
LPUB 22000 M LPUC H	215k	22000	14.5/17.5 20/24 30/35	5.5 7.5 11	2.9 3.2 3.5	915	93.5	500 1000 1500 2000	
LPUB 32000 M LPUC H	313k	32000	10/12 15/18 20/24	5.5 7.5 11	2.1 2.4 2.4	1109	113	500 1000 1500 2000	

^{*1:} The rated thrust is limited

^{*} Manually-operated handle is available as an option.

Motor specifications

Capacity	0.75kW to 3.7kW	5.5kW to 11kW				
Model	Totally enclosed self cooling type with brake	All enclosed fancooled with brake				
Output	Refer to Standard m	odel dimensions list				
Number of poles	4 pc	oles				
Voltage	3 φ 200V/	′200V/220V				
Frequency	50Hz/60	Hz/60Hz				
Heat resistance class	[3				
Time rating	S2 30min	S1				
Protection	Fully sealed outdoor model (IP55)					

^{1) 400/440}V, different voltage specifications other than the above voltages are also available 2) For motor current value and brake current value, refer to page 29.

Operating environment standards

Environ- ment Model	Ambient temperature	Relative humidity	Shock resistance rating	Installation altitude	Atmosphere
Outdoor type	-15℃ 40℃	85% or less (no condensation)	1G or less	No more than 1,000 m above sea level	Normally outdoors

- 1) The bellows option is recommended in dusty areas
- Units can treated with paint or protective coating for use in areas subject to sea winds and salt. Contact us for more information.
- All models have fully sealed construction for use in normal outdoor conditions.
 However, protective covering must be furnished in harsh environments that are subject to constant water, steam, or snowfall.

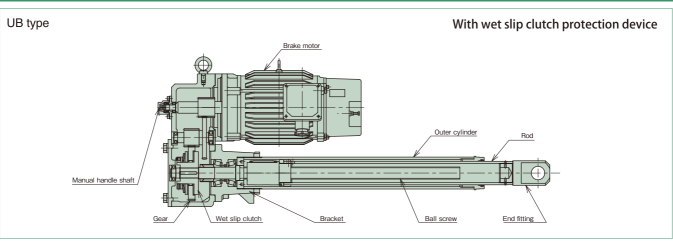
For use in environments that reach 40°C or more, furnish an insulation cover.

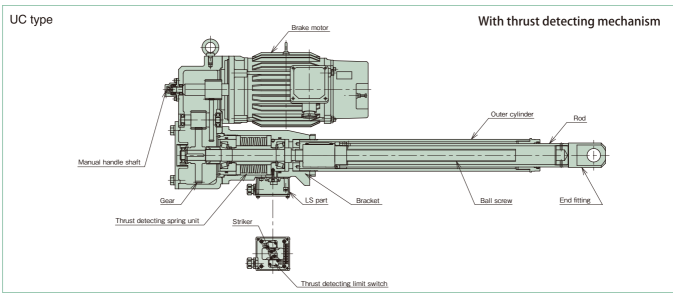
- Never use in flammable environments. There is a risk of explosions and fire hazards. Do not use in areas subject to vibration or shock of 1 G or more.
- 4) Contact us for use in mist-filled atmospheres.

Painting color

TSUBAKI olive gray (Munsell 5GY6/0.5 or approximate color)

Structure





^{*} The structure slightly varies depending on the model.

Brake motor

Fully sealed construction for use in normal outdoor conditions. This brake action holds load while the power cylinder stops and reduces coasting during stoppage, and of increases stop accuracy. All of the brake motors are outdoor types.

Reduction part -

The reduction consists of combination of a helical gear on the high speed side and a spur gear on the low speed side.

The lubrication is grease bath type, and has a low noise operating specification. Furthermore, a manual handle shaft is provided, and the structure of the speed reducer enables manual operation at power failure and adjustment for installation.

As options, various position detecting devices can be installed.

Actuation part

The actuation part is with a ball screw and nut which converts a rotating force into linear motion. In addition external limit switches for stroke adjustment can be mounted.

A high precision ball screw and nut have advantages such as high transmission efficiency, less wear, long life and easy lubrication.

The external limit switches for stroke adjustment are structured to freely adjust the stroke and endure outdoor use. The bellows are excellent in weatherproofing, and the working stroke is the same even with bellows equipped.

The sealed rod also endures outdoor use.

Classification of usage for LPUB and LPUC types

Both types of the power cylinders have the same basic functions (thrust, speed, stroke), however, each has its feature as regards the mechanism. Read the following to select the optimum type.

UB type

With wet slip clutch

[Wet slip clutch]

The screw shaft end of the reduction part incorporates a slip clutch which operates stably in grease as a safety device.

Adoption of special lining exerts a protective function even at the time of overload or stroke overextension.

* When overload is electrically detected, use in combination with our shock relay is recommended.

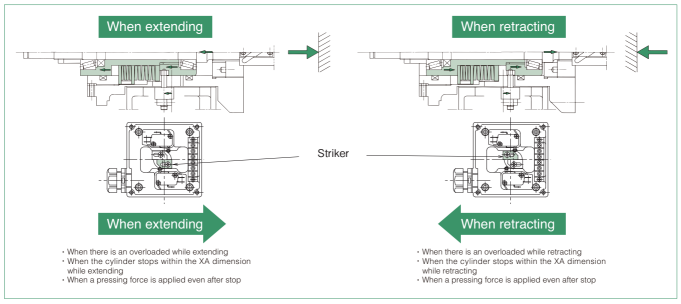
UC type

- Thrust detecting mechanism type
- This type exerts its effect in the following cases.
- 1) For push/pull press stop
- 2 When requiring an electric signals during overload
- ③ When an overload is applied from the load side during power cylinder stops

When an overload is impulsively applied, the spring absorbs the impact load.

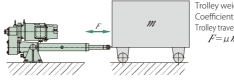
[Thrust detecting mechanism]

This is a thrust detecting mechanism which combines two types of pre-loaded disc springs whose spring constants are different from each other and limit switches.



Preset thrust for safety device

For both UB and UC type, the thrust for the safety device is set at approximately 150% to 200% of the rated thrust. The safety device will not work at the start for opening/closing of the damper or the hopper gate, normal reverse, inclination and elevation, however, when a load inertia is large due to horizontal movement of carriage, the safety device may work to impair smooth operation at the start. For the allowable mass \mathcal{M} of each model, see Table 4 on page 16.



Trolley weight: Mkg Coefficient of friction: μ Trolley traveling resistance: $F = \mu M \le R$ ated thrust

Cautions for use

When push/pull stopping at high frequency

When using the power cylinder at a frequency of ten or more times a day, refer to the total stop times for every type in the following table.

Туре	LP	LPUC6000 to LPUC22000										
Speed	S,L	М	Н									
Reference total stop times (×10 ⁴ times)	10	3	*									

- Note 1 When the power cylinder is used for push stopping either push or pull, brake external wiring is recommended.
 - external wring is recommended.

 When the power cylinder is used more frequent turn in above table, it is
 - recommended to stop with the stroke adjusting LS.

 3 When the power cylinder is used with press stop, strength of the mating equipment shall be 250% or more of the rated thrust.
 - 4 When press stop is required with H speed, reduce the speed before stop with inverter.

- When multiple operation or stroke position control is performed
- ① When installing rotary encoder or potentiometer

For the UC type, a spring mechanism is integrated in the system. The spring slightly deform at press and stop, or when overload occurs, the signal amount deviates by the deflection. For the UB type, even if the safety device is tripped, signal amount does not deviate. However, the UC type can be used at normal stroke operation.

- When there is a problem with movement of the rod even if overload is applied from load side whole the power cylinder stops For the UC type, a spring mechanism is integrated in the system, therefore, when a large load is applied from the load side, the spring deform and the rod moves by the deflection.
 - When the load is eliminated, the rod returns to the original position.
- Please read the cautions on page 33

Selection 1

Conditions required for selection

- Machine to be used and application
- 2. Thrust or load N { kgf }
- 3. Stroke mm
- 4. Speed mm/s
- 5. Frequency of operation, cycles/min.
- Hours of operation per day, and number of operating days per year
- 7. Type of load of machine used
- 8. Environment of use
- 9. Power voltage, frequency

Selection procedures

Determination of model STEP 1

Determine the type (UB or UC) according to the application and operation method.

Determination of model No. STEP 2

 Calculate annual traveling distance from the stroke, frequency of operation and hours of operation.

Annual traveling distance km = Actual stroke m x Frequency of use/day x operating days/year x 10⁻³

2. Calculate the operation factor from the characteristics of load and the machine used, referring to Table 1.

3. Multiply thrust or load by operation factor to obtain a corrected thrust.

Property of the frame No. from the "Expected Traveling Distance" shown below on this page according to the corrected thrust and annual traveling distance, and select an applicable model from the standard model list (page 11) based on the stroke, speed, power supply voltage and frequency.

Characteristics check STEP 3

- 1. Use the power cylinder within a frequency of operation below (Table 2).
- 2. Check the load time ratio.
- 3. Positioning accuracy varies depending on the stopping method. Refer to table 3 (page 15).

Table 1 Operation factor

Characteristics of load	Example of machine used	Operation factor
Smooth operation without impact Small inertia	Damper, opening/closing of valve, conveyor changeover device	1.0~1.3
Operation with light impact Intermediate inertia	Opening/closing of hopper gate, various transfer equipment, various lifter elevation	1.3~1.5
Operation with large impact and vibration Large inertia	Heavy object conveyance by carriage, buffer for belt conveyor, inversion opening/closing device for large lid	1.5~3.0

Note) The above operation factor table shows general guidelines, and please apply the appropriate factor depending on actual condition.

Table 2 Allowable frequency of operation

	• •														
		LPUB·LPUC													
Power cylinder type	6000S	6000L 8000S	6000M 8000L 12000L	6000H 8000M 12000M 16000L	8000H 12000H 16000M 22000L 32000L	16000H 22000M 32000M	22000H 32000H								
Number of starting times (Number of times/min)	4	4	4	4	3	3	2								
Load time ratio(%ED)				25%ED											

Note) The above frequencies of operation are values determined by heat generation of the motor. They are not values taking life of the cylinder body into consideration

Allowable frequency of operation for the power cylinder U series is within a range which satisfies the number of starting times and load time ratio in the above table. The load time ratio is expressed by the following equation.

Load time ratio (%ED) = $\frac{\text{Operation time of one cycle}}{\text{(Operation time of one cycle + stop time)}} \times 100\%$

Guide for life

Use the number of operation times of the brake and the traveling distance of the cylinder (nut) as guide to select the power cylinder U series with expected life.

1. Number of operation times of brake Expected life 2 million times

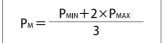
2. Traveling distance of cylinder (nut)

The life of a ball screw is determined by flaking of the rolling surface caused by its fatigue. Check the rough life with this chart of expected traveling distance. However, in case of great impact or where lubrication or maintenance is not performed properly, the expected traveling distance becomes substantially shorter.

Expected traveling distance (km) = actual load stroke (m) × frequency of use (times/day) × number of operating days × 10^{-3} × expected number of years

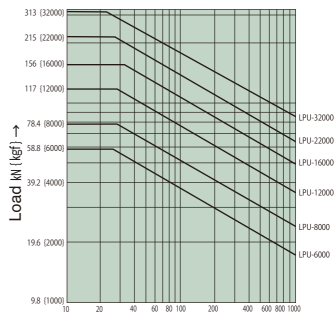
The chart on the right-hand side is based on L10 life. L10 life expresses in traveling distance a life that can be reached by 90% or more of all ball screws. If you select a power cylinder based on the life select model No from this chart

life, select model No. from this chart. If the load greatly fluctuates in the middle of stroke, calculate the equivalent load (P_M) by the following fomula.



 $\begin{array}{lll} P_M & \text{: Equivalent load} & N & \{\, kgf \} \\ P_{MIN} & \text{: Minimum load} & N & \{\, kgf \} \\ P_{MAX} & \text{: Maximum load} & N & \{\, kgf \} \end{array}$

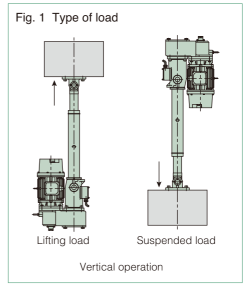
Expected Traveling Distance



Expected Traveling Distance (km)

Table 3 Coasting distance and stop accuracy (Reference value)

Usage		Bra	ke interna	al connec	tion	Bral	ke externa	al connec	tion
		Lifting	g load	Suspend	ded load	Lifting	g load	Suspend	ded load
Туре		Coasting distance	Stop accuracy	Coasting distance	Stop accuracy	Coasting distance	Stop accuracy	Coasting distance	Stop accuracy
	S	0.6	±0.2	0.8	±0.2	0.5	±0.1	0.6	±0.1
LPUB 6000	L,	2.7	±0.6	4.4	±1.2	1.8	± 0.4	3.4	±0.9
LPUC 6000	M	4.5	±1.0	7.4	±2.0	2.7	± 0.5	5.5	±1.5
	Н	7.6	±1.7	12.2	±3.2	4.6	±0.9	9.0	±2.4
	S	1.9	±0.4	2.9	±0.7	1.3	±0.2	2.2	±0.5
LPUB 8000	L,	3.6	±0.8	5.8	±1.6	2.2	± 0.4	4.3	±1.1
LPUC 8000	M	5.6	±1.2	8.4	±2.1	3.4	± 0.7	6.1	±1.5
	Н	_	_	_	_	5.4	±1.0	8.7	±2.0
I DI IR	L	2.1	±0.5	3.0	±0.8	1.3	± 0.2	2.2	±0.5
LPUB LPUC 12000	M	3.5	±0.8	5.1	±1.3	2.1	± 0.4	3.6	±0.9
LFUC	Н	_	_	_	_	3.6	± 0.7	5.9	±1.4
LPUB 1000	L	2.8	±0.6	4.0	±1.0	1.7	± 0.3	2.8	±0.7
LPUC 16000	M	_	_	_	_	2.6	± 0.5	4.0	±0.9
LFUC	Н	_	_	_	_	3.9	±0.7	8.6	±2.4
LDLIB	L	_	_	_	_	1.3	± 0.3	2.0	± 0.4
LPUB 22000	M	_	_	_	_	2.0	± 0.4	4.2	±1.1
LFUC	Н	_	_	_	_	2.7	± 0.5	4.4	±1.0
LDLIB	L	_	_	_	_	1.3	±0.3	2.0	±0.4
LPUB 32000	M	_	_	_	_	2.0	± 0.4	4.2	±1.1
LFUC	Н	_	_	_	_	2.7	± 0.5	4.4	±1.0



Note) Anti-rod rotation is required for actual operation.

Brake holding force

Load holding force while the power cylinder stops is more than the rated thrust, therefore, power cylinder can hold the load more than rated thrust.

This holding force is generated by brake motor. The brake is of a spring braking type that performs braking operation by spring force during stoppage, and brake torque has 150% or more of the motor rated torque.

Stoppage by Brake

Unit: mm

This method operates and stops the brake by the limit switch or operation of the stop button, and allows for positioning on multi-stages such as the upper limit, lower limit and middle of the stroke. Coasting distance and stop accuracy vary depending on operating speed and load. When accurate positioning is required, low operation speed or brake individual turnoff is recommended. Take coasting distance to set the limit switch position and the output stop signal. Reference values are shown in Table 3.

Coasting distance: This indicates a distance from a time when the limit switch or the stop button is operated until the cylinder stops.

This coasting distance varies depending on how the load is applied and the operation circuit.

Stop accuracy: This indicates variation of the stop position when stop is repeated.

- * When selecting H speed, refer to the cautions for selecting on page 14.
- * Select a power cylinder of a sufficient thrust, allowing for a safety rate so that the loads used (static and dynamic) do not exceed the rated thrust.

Example of selection

1. Operation method : Hoppergate open/close

(Stop at middle two points, press and stop at both

end)

2. Required thrust: 41.2kN {4200kgf}

3. Stroke: 1000mm

4. Speed: 1000mm/s in approximately 45 seconds

5. Frequency of operation : One reciprocation/60 minutes (1 reciprocations/hour)

 $\textbf{6. Operating time} \ \vdots \ 8 \ \text{hours/day, 250 days operation/year, durable years approximately 5 years}$

7. Characteristics of load: Operation with light impact, loaded when extend and retract

9. Power source: 380V 50Hz

<Determination of type>: With press and stop, internal stop \rightarrow Select UC type

<Determination of model No.>: 1. Operation factor : 1.3

2. Corrected thrust: 41.2kN {4200kgf} ×1.3=53.6kN {5460kgf}

3. Model No. : LPUC 6000L10 $\underline{\text{K2}}$ $\underline{\text{J}}$ $\underline{\text{V1}}$ 380V 50Hz Stop at two middle points With bellows (much dust

<Characteristics check>: 1. Number of starting times

■ Number of starting : 2 times/60min < 4 times/min</p>

●Load time ratio : $\frac{1000}{22} \times 2$ $\frac{22}{10 \times 60} \times 100 = 2.5\% < 25\%$

<Life check>: 1. Annual traveling distance: 1.0×2×1 times/hour×8 hours/day×250 days/year×10⁻³=4km

2. Expected traveling life: 4km×5 years=20km

3. Equivalent load : $P_M = \frac{53.6 + 2 \times 53.6}{3} = 53.6 \text{kN } \{5460 \text{kgf}\}$

This calculated value satisfies the expected traveling life of LPUC 6000 according to the load-life diagram on page 14.

Unit: kg

Mini series

Selection 2

Table 4 Allowable mass in consideration of inertia in horizontal installation

Power cylinder model			· · · : 6000 · · ·			PUB PUC: 8000		LPUB LPUC : 12000			LPUB LPUC: 16000			LPUB LPUC: 22000			LPUB LPUC: 32000		
model		L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	М	Н
Allowable mass	m	42000	35000	25000	51000	40000	32000	170000	123000	74000	204000	160000	100000	305000	230000	307000	680000	490000	670000

Note) No consideration required at low (s) speed.

Selection 3

Multiple operation

As shown in Fig. 2, transfer or elevation can be carried out by sharing load on multiple power cylinders with less speed fluctuation due to variation in load. For selection, please read carefully on following.

Fig. 2 Linkage operation by multiple power cylinders

Control method

Turn on the power for all of the cylinders at sametime, and stop with the limit switches installed on each power cylinder. Do not control with single limit switch only for all cylinder for an example of the control circuit, refer to example of the multiple circuit (page 30).

Accuracy

Variation in speed of each power cylinder during operation is generated due to variation in load, and is generally approximately 5%. For variation at stop, refer to the stop accuracy in Table 3. When synchronizing power cylinders, use the multi-series. (Page 66)

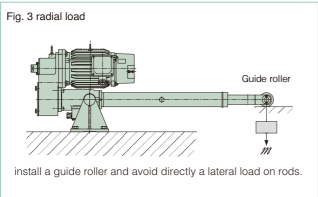
Table 5 Multiple factor

Number of power cylinders used	2 cylinders	3 cylinders	4 cylinders	5 cylinders	6 cylinders
Multiple factor	0.8	0.7	0.6	0.55	0.5

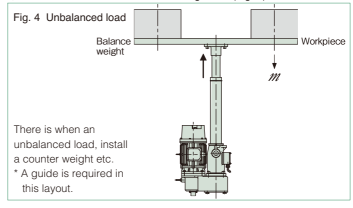
Cautions for layout

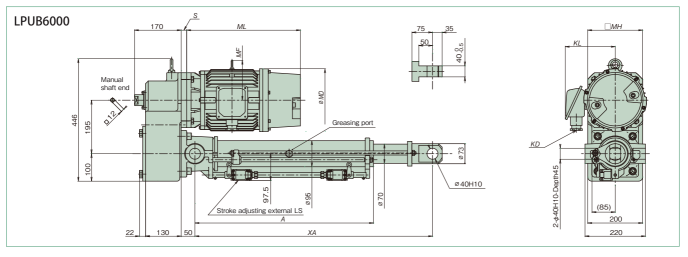
When the radial load work on the cylinder or unbalanced load on the rod, take the following countermeasures.

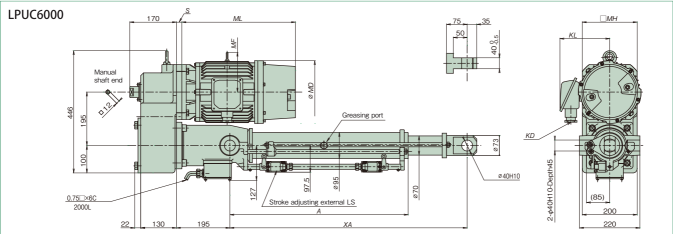
① Radial load: Install guide roller etc., on the rod part. (Fig. 3)



2 Unbalanced load Install balance weight etc. (Fig. 4)







								Unit	: mm
Туре	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPUB6000S LPUC6000S	6.5/7.8	0.75	180	289	_	166	V 20C	170	90
LPUB6000L LPUC6000L	18/22	1.5	194	351	_	178	A20C	170	46
LPUB6000M LPUC6000M	26/31	2.2	194	340	128	178	12EC	200	46
LPUB6000H LPUC6000H	42/50	3.7	229	414	146	187	A25C	200	20

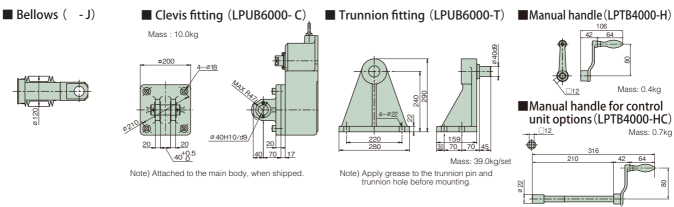
1	lni+.	mm
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Nominal	Thrust		_	Х	A
stroke	kN	{kgf}	Α	MIN	MAX
500	58.8	6000	750	910	1410
1000	58.8	6000	1250	1450	2450
1500	33.3	3400	1750	1995	3495

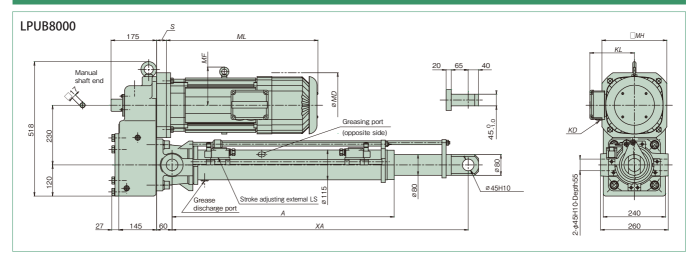
Approximate mass of main body

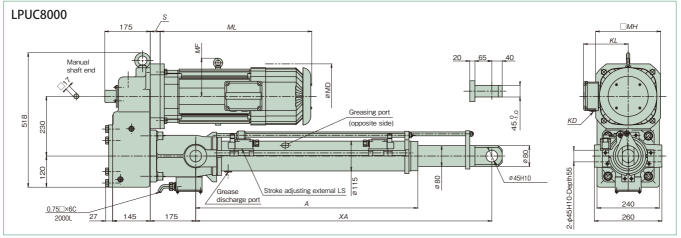
Approximate mass of m	Unit: kg		
Nominal stroke	500	1000	1500
LPUB6000S	103	120	138
LPUC6000S	118	135	153
LPUB6000L	107	124	142
LPUC6000L	122	139	157
LPUB6000M	102	119	137
LPUC6000M	117	134	152
LPUB6000H	129	146	164
LPUC6000H	144	161	179

- 1. This drawing shows a power cylinder with an external limit switch for stroke adjustment.
- 2. Mechanical stroke has a extra margin of approximately 10mm on both sides for the nominal stroke.
- 3. Same dimensions with bellows equipped.
- 4. UC type brake should be controlled separately.
- 5. When the model of the UC type nominal stroke 1500mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling strength.
- 6. For connector part dimensions of the motor terminal box, refer to page 29.
- 7. Read cautions on page 33.



^{*} Dimensions with no tolerance described have general tolerance, and sizes are larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.





								Unit	: mm
Туре	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPUB8000S LPUC8000S	10/12	1.5	194	351	_	178	A20C	170	100
LPUB8000L LPUC8000L	20/24	2.2	194	340	128	178	A 25.C	200	46
LPUB8000M LPUC8000M	30/36	3.7	229	414	146	187	A25C	200	20
LPUB8000H LPUC8000H	43/52	5.5	250	584	147	172	2XM32X1.5 1XM16X1.5	250	38

U	Init·	mm
\circ	'I II L.	111111

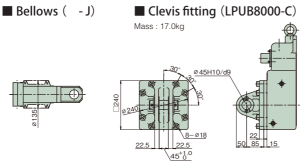
Nominal	Thr	ust	Α	Х	A
stroke	kN	{kgf}	A	MIN	MAX
500			855	1010	1510
1000	78.4	8000	1355	1560	2560
1500			1955	2210	3710

Approximate mass of main body

Approximate mass of main body Unit: kg								
Nominal stroke	500	1000	1500					
LPUB8000S	162	187	212					
LPUC8000S	185	210	235					
LPUB8000L	172	197	222					
LPUC8000L	195	220	245					
LPUB8000M	177	202	227					
LPUC8000M	199	224	249					
LPUB8000H	200	225	250					
LPUC8000H	223	248	273					

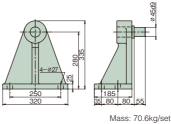
- 1. This drawing shows a power cylinder with an external limit switch for stroke adjustment.
- 2. Mechanical stroke has a extra margin of approximately 10mm on both sides for the nominal stroke.
- 3. Same dimensions with bellows equipped.
- 4. UC type brake should be controlled separately.
- 5. When the model of the UC type nominal stroke 1500mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling strength.
- 6. For connector part dimensions of the motor terminal box, refer to page 29.
- 7. Read cautions on page 33.

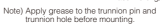
Options

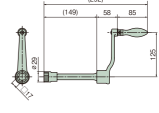


Note) Attached to the main body, when shipped.

■ Trunnion fitting (LPUB8000-T) ■ Manual handle (LPTB12000-H)

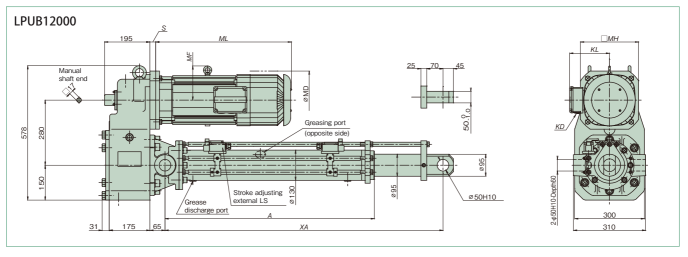


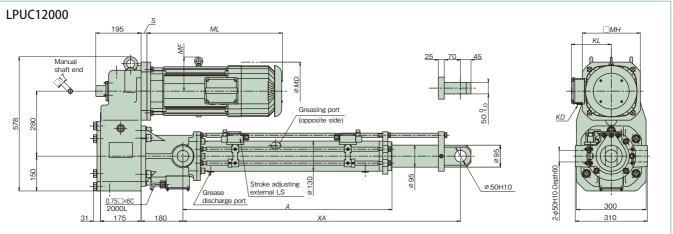




Mass: 1.1kg

^{*} Dimensions with no tolerance described have general tolerance, and sizes are larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.





								Unit	: mm
Туре	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPUB12000L LPUC12000L	10/12	2.2	194	340	128	178	A 2 E C	200	145
LPUB12000M LPUC12000M	18/22	3.7	229	414	146	187	A25C	200	145
LPUB12000H LPUC12000H	30/36	5.5	250	584	147	172	2XM32X1.5 1XM16X1.5	250	25

OTTIC. ITTI	U	nit:	mm
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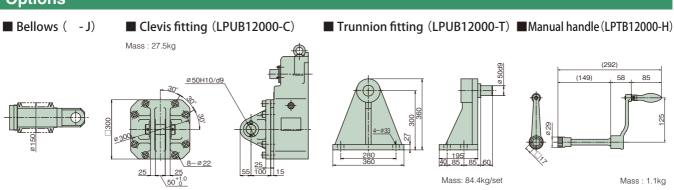
Nominal	Thi	rust	Λ	XA		
stroke	kN	{kgf}	A	MIN	MAX	
500			900	1065	1565	
1000	117	12000	1400	1615	2615	
1500			1900	2165	3665	
2000	68.6	7000	2400	2715	4715	

Approximate mass of main body

Approximate mass of me	Unit: kg			
Nominal stroke	500	1000	1500	2000
LPUB12000L	238	268	298	328
LPUC12000L	269	299	329	359
LPUB12000M	262	292	322	352
LPUC12000M	293	323	353	383
LPUB12000H	241	271	301	331
LPUC12000H	272	302	332	362

Linite ka

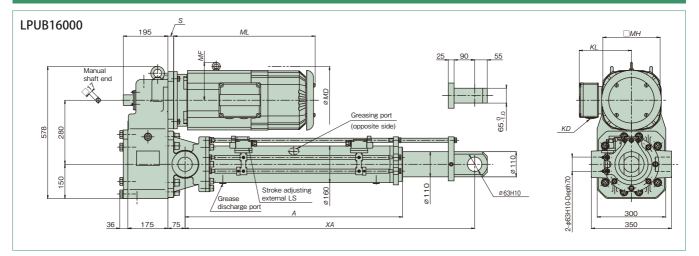
- This drawing shows a power cylinder with an external limit switch for stroke adjustment.
- Mechanical stroke has a extra margin of approximately 10mm on both sides for the nominal stroke.
- 3. Same dimensions with bellows equipped.
- 4. UC type brake should be controlled separately.
- When the model of the UC type nominal stroke 1500mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling strength.
- 6. For connector part dimensions of the motor terminal box, refer to page 29.
- 7. Read cautions on page 33.

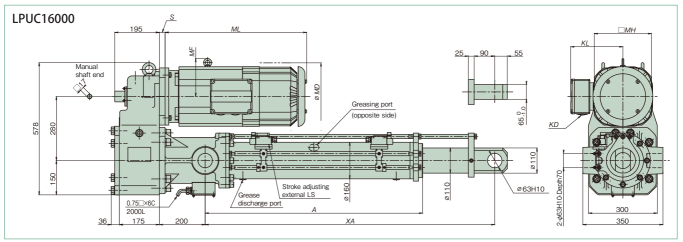


Note) Attached to the main body, when shipped

Note) Apply grease to the trunnion pin and trunnion hole before mounting.

^{*} Dimensions with no tolerance described have general tolerance, and sizes are larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.





								Unit	: mm
Туре	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPUB16000L LPUC16000L	14.5/17.5	3.7	229	414	146	187	A25C	200	145
LPUB16000M LPUC16000M	20/24	5.5	250	584	147	172	2XM32X1.5 1XM16X1.5	250	170
LPUB16000H	30/36	7.5	294	619	166	228	2XM32X1.5 2XM16X1.5	250	25

1	Init:	mm

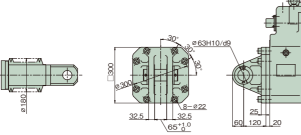
Nominal	Thi	Thrust		XA		
stroke	kN	{kgf}	Α	MIN	MAX	
500			1005	1190	1690	
1000	156	16000	1505	1740	2740	
1500	150	16000	2005	2290	3790	
2000			2505	2840	4840	

Approximate mass of main body

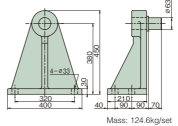
Approximate mass of ma	Unit: kg			
Nominal stroke	500	1000	1500	2000
LPUB16000L	303	345	387	429
LPUC16000L	344	386	428	470
LPUB16000M	327	369	411	453
LPUC16000M	368	410	452	494
LPUB16000H	324	366	408	450
LPUC16000H	365	407	449	491

- 1. This drawing shows a power cylinder with an external limit switch for stroke adjustment.
- 2. Mechanical stroke has a extra margin of approximately 10mm on both sides for the nominal stroke.
- 3. Same dimensions with bellows equipped.
- 4. UC type brake should be controlled separately.
- 5. When the model of the UC type nominal stroke 1500mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling strength.
- 6. For connector part dimensions of the motor terminal box, refer to page 29.
- 7. Read cautions on page 33.

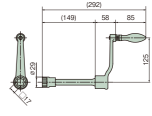




Note) Attached to the main body, when shipped

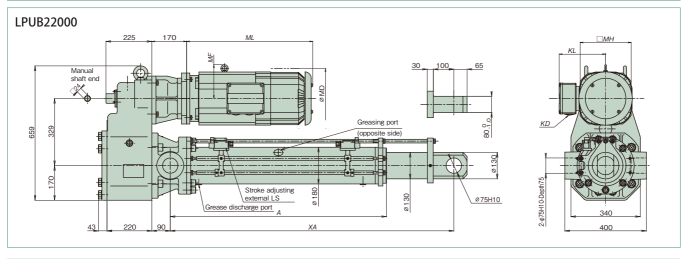


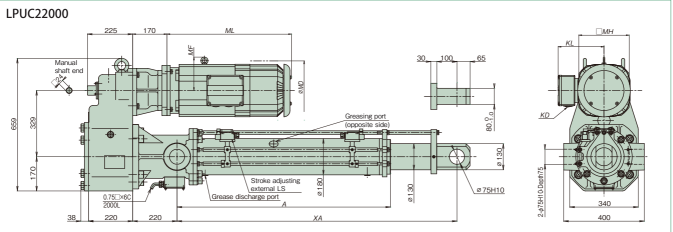
Note) Apply grease to the trunnion pin and trunnion hole before mounting.



Mass: 1.1kg

^{*} Dimensions with no tolerance described have general tolerance, and sizes are larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.





								Unit	: mm
Туре	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPUB22000L LPUC22000L	14.5/17.5	5.5	250	584	147	172	2XM32X1.5 1XM16X1.5	250	170
LPUB22000M LPUC22000M	20/24	7.5	294	619	166	228	2XM32X1.5 2XM16X1.5	250	170
LPUB22000H LPUC22000H	30/35	11	362	764	212	253	2XM40X1.5 2XM16X1.5	350	203

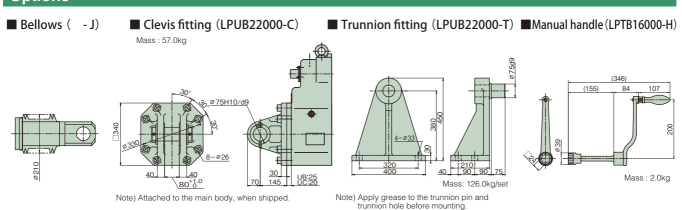
Unit: mn	n
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Nominal	Thi	Thrust		XA		
stroke	oke kN {kgf} A	MIN	MAX			
500			1060	1260	1760	
1000	215	22000	1560	1810	2810	
1500	215	22000	2060	2360	3860	
2000			2560	2910	4910	

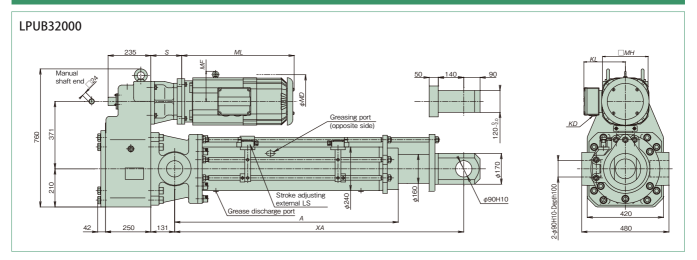
Approximate mass of main body

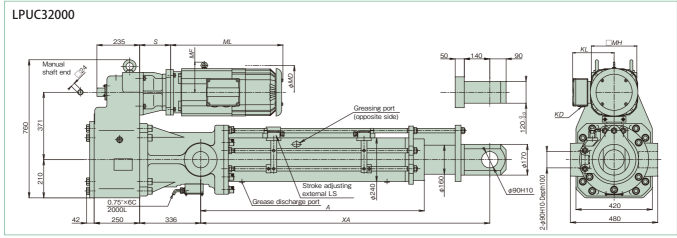
Approximate mass of ma	Unit: kg			
Nominal stroke	500	1000	1500	2000
LPUB22000L	507	563	619	675
LPUC22000L	559	615	671	727
LPUB22000M	505	561	617	673
LPUC22000M	557	613	669	725
LPUB22000H	579	635	691	747
LPUC22000H	631	687	743	799

- 1. This drawing shows a power cylinder with an external limit switch for stroke adjustment.
- 2. Mechanical stroke has a extra margin of approximately 10mm on both sides for the nominal stroke.
- 3. Same dimensions with bellows equipped.
- 4. UC type brake should be controlled separately.
- 5. When the model of the UC type nominal stroke 1500mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling strength.
- 6. For connector part dimensions of the motor terminal box, refer to page 29.
- 7. Read cautions on page 33.



^{*} Dimensions with no tolerance described have general tolerance, and sizes are larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.





								Unit	: mm
Туре	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPUB32000L LPUC32000L	10/12	5.5	250	584	147	172	2XM32X1.5 1XM16X1.5	250	170
LPUB32000M LPUC32000M	15/18	7.5	294	619	166	228	2XM32X1.5 2XM16X1.5	250	170
LPUB32000H LPUC32000H	20/24	11	362	764	212	253	2XM40X1.5 2XM16X1.5	350	203

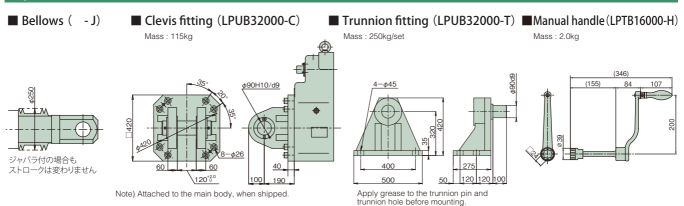
ı	Init·	mm

Nominal	Thi	Thrust		XA		
stroke	kN	{kgf}	Α	MIN	MAX	
500			1230	1490	1990	
1000	313	22000	1730	2040	3040	
1500	313	32000	2230	2590	4090	
2000			2730	3140	5140	

Approximate mass of main body

Approximate mass of m	Unit: kg			
Nomina stroke	500	1000	1500	2000
LPUB32000L	910	1000	1090	1180
LPUC32000L	1000	1090	1180	1270
LPUB32000M	930	1020	1110	1200
LPUC32000M	1020	1110	1200	1290
LPUB32000H	1000	1090	1180	1270
LPUC32000H	1090	1180	1270	1360

- 1. This drawing shows a power cylinder with an external limit switch for stroke adjustment.
- 2. Mechanical stroke has a extra margin of approximately 10mm on both sides for the nominal stroke.
- 3. Same dimensions with bellows equipped.
- 4. UC type brake should be controlled separately.
- 5. When the model of the UC type nominal stroke 1500mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling strength.
- 6. For connector part dimensions of the motor terminal box, refer to page 29.
- 7. Read cautions on page 33.



^{*} Dimensions with no tolerance described have general tolerance, and sizes are larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.

Stroke control for power cylinder

There are various positioning control methods for the power cylinder. Positioning accuracy greatly varies depending on the speed of the power cylinder, the size of the load, the size of a load inertia, the operating direction (vertical, horizontal) and the wire connection.

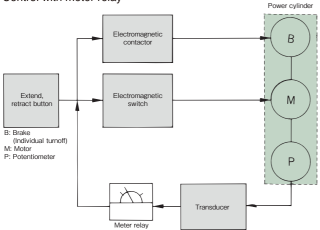
Limit switch

- ① External limit switch · · · · · Positioning of stroke upper and lower limit
- ② Internal limit switch·····Intermediate positioning
 Accuracy generally increases with lower cylinder speed.
- ③ Press (pull) stop (Thrust detecting mechanism)
 This is a method that stoppers are mechanically provided on both ends of a stroke used for equipment driven by the power cylinder, and press, pull stop are carried out, and then a thrust detecting limit switch for the power cylinder is used. The stroke is mechanically regulated by the stoppers, therefore, accurate positioning is possible.

Method with potentiometer

This method is convenient when you want to change the stroke of the power cylinder on the control side. Accuracy generally increases as the cylinder speed decreases. For the power cylinder body, the method with a stroke adjusting limit switch is recommended to prevent over stroke.

Control with meter relay



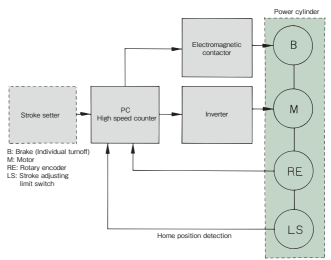
Rotary encoder (RE)

This method controls stroke by a programmable controller (PC) with a counter. Use a limit switch to detect home position. (For the power cylinder body, the method with a stroke adjusting limit switch is recommended.)

Direct control method Power cylinder Electromagnetic contactor Stroke setter High speed counter Electromagnetic switch M Electromagnetic switch M Hotor RE: Rotary encoder LS: Stroke adjusting external limit switch Home position detection LS Home position detection

With this method, when OFF signals for the motor and the brake are not simultaneously outputted from the PC, and OFF signal for the motor is outputted earlier, the cylinder coasts while decelerating. Highly accurate positioning is possible because the power cylinder operates at a low speed such as output of an operation signal for the brake just before the stop position.

2 Motor speed control method



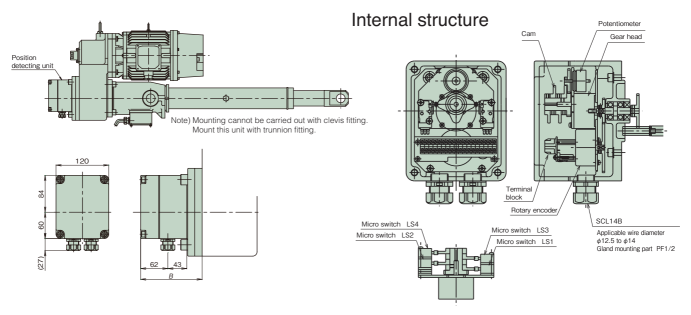
Note: when a heavy object is moved up or down, or operating a load with a large inertia, it may not be sufficiently slowed down.

Position detecting unit

The following three types of position detecting devices can be built in upon request.

- 1. Position detecting internal limit switch (with two or four switches)
- 2. Potentiometer

3. Rotary encoder



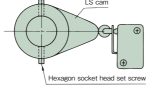
Mass of positional detecting unit

Frame no.	Mass (kg)	B (mm)
U6000	9	140
U8000	12.2	142
U12000	13.3	151
U16000	13.3	156
U22000	13.3	169
U32000	13.3	161

1. Internal limit switch (with two or four switches)

- With two switches (K2) · · · · Layout of micro switches LS¹ and LS²
- With four switches (K4) · · · · · Layout of micro switches LS1, LS2, LS3 and LS4

	Option symbol	Applicatio	n example	Mi	icro switch specification
		LSF	Extend:	Model	D2VW-5L2A-1M (OMRON) Equivalent
		LS 1	Press stop at set position Retract:	Electric configuration	250V AC 4A (cos=0.7)
Position detecting internal LS	K2	LS2 LS1 LS2 LSF LS2 LSF LS2 LS1	stop at set position Stop at both ends set position Both ends press stop at set position	Contact configuration	1C Ø • Ø
Position detecting internal LS	K4	LS3 LSF LS1 LS1 LS1 LS2 LS4 LS3 LSF LS3 LSF LS3 LSF LS4 LS4	Extend: Middle position stop Press stop at set position Retract: Stop at two-set positions For both extend and retract: Press stop, position detection Middle determined position stop	Note) In the table at the left	For terminal No., refer to page 26. Stops with operation of the micro switch for thrust detection. Stops with operation of the micro switch for position detection. Detects position with operation of the micro switch for position
	ф	LS cam Sotting			detection.



<Setting of LS>

For adjustment of the operating position, operate the power cylinder to adjust the LS cam. Loosen the hexagon socket head set screws (2 pieces) on the LS cam with a hexagon bar wrench (nominal 1.5).

Position detecting unit

2. Potentiometer

This is a variable resistor to output electric signals depending on the stroke amount of the cylinder. Use this unit in combination with a printed board and a stroke indication meter. Resistance values according to the model have been adjusted before shipment.

Separately request preset values according to the model as they are described in the position detecting unit specification drawing. Pay strict attention to handling because correspondence between the stroke position and the resistance value will deviate by rotating the rod of the power cylinder.

	Potentiometer specifications							
Model	CP-30 or equivalent							
Brand	SAKAE TSUSHIN KOGYO CO., LTD.							
Total resistance	1kΩ							
Rated power	0.75W							
Dielectric strength	1000V AC 1min.							
Effective electric angle	355°±5°							
Effective mechanical angle	360° endless							
Connection	Connected to terminal block in position detecting unit							
P	P1							
P	P2							
Cylinder i	rod retract Cylinder rod extend							

3. Rotary encoder

Rotary encoder specifications							
Model	TS5305N251						
Brand	Tamagawa Seiki Co., Ltd.						
Output pulse	600P/R						
Output waveform	90° phase difference two-phase square wave + home position output						
Output voltage	H Note 1)						
Output voitage	L 1V or less Note 1)						
Power supply	5 to 24V DC						

Output connection

Signal 1	Signal 2	Signal Z	+5V to 24V	OV	Case
(9)	(10)	(11)	(12)	(13)	(14)

Figures in parentheses indicate terminal No.

The output signal of the standard specification is of an incremental type, however, an absolute type is also available.

The output type in standard specifications is open collector.

If voltage output type is required, see (Note 1) below.

If the specification of line driver output is required, contact us.

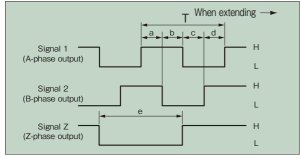
Note 1) Due to the open collector output, output signals are obtained when the pull-up resistor is connected.

Signal 1 and signal 2 are output voltages of H "(power supply voltage - 1)V or more" and L "1V or less."

For the Z-phase, negative logic applies.

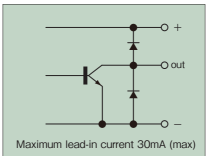
<Reference resistance values> 5V: 220Ω, 12V: 470Ω, 24V: 1kΩ

Output waveform



a. b. c. $d = T/4 \pm T/8$ $T/2 \le e \le 3T/2$

Output circuit



- * Best suited to control the stroke by a sequencer or programmable controller, etc.
- More accurate positioning control is possible in combination with motor speed control by an inverter, etc.
- ① The standard products incorporate an incremental type encoder.
- 2 The rotary encoder has been set to output 10 pulse per stroke of 1mm.
- ③ It is possible to set an accurate home position of the machine in combination with a limit switch because home position output is read out every 600 pulses.
- Do not apply vibration or impact to the rotary encoder because it is precision equipment.
- ⑤ Use shield wire for wiring to the rotary encoder.
- - For distances other than the above, consult with us.

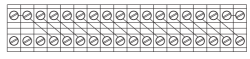
Position detecting unit

Wire connection in position detecting unit

Use terminals provided in the unit for wire connection to the position detecting internal limit switch, potentiometer and rotary encoder. COM on the internal LS means common use. (internally wire-connected)

Use shield wire for wiring to the rotary encoder.

Power cylinder wiring terminal
Equipment wiring terminal



Terminal No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

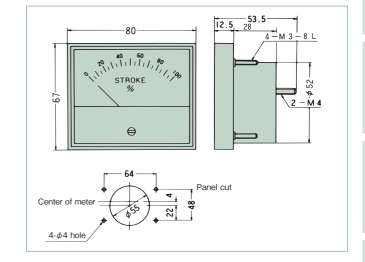
Option	Internal LS (K2, K4)						Pot	entiom	eter		ا	Rotary	encoder	•				
Symbol	LS	.1	LS	52	LS	53	LS	54	Common use		Р					R		
Contact	a	b	a	b	a	b	a	b	С	1	2	3	1	2	Z	+5V to 24V	0V	Case
Terminal No.	18	17	5	6	16	15	7	8	4	1	2	3	9	10	11	12	13	14

Control option

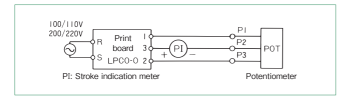
Stroke indication meter

Model	RM-80B(100µA DC) or equivalent		
Class	JIS C 1102 2.5 class		
Appearance	Frame•black		
Scale specifications	Full stroke indicated by 100%		

Special scale and wide angle gauge are also available at your request.
 When you want to express scale in other than percentage, indicate this to us.

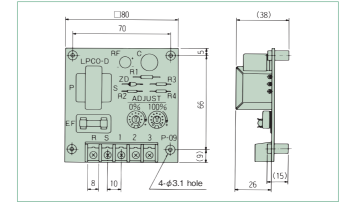


Print board



Adjust the meter with an ADJUST knobs on the print board. Do not make a mistake with the stroke indication meter +, - . Replace the terminals 1 and 2 on the print board to set the indication meter to 100% when the stroke is MIN.

Model LPCO-D1 (Operation power source 100/110V 50/60Hz) LPCO-D2 (Operation power source 200/220V 50/60Hz)



^{*} A printed board is required.

Control option

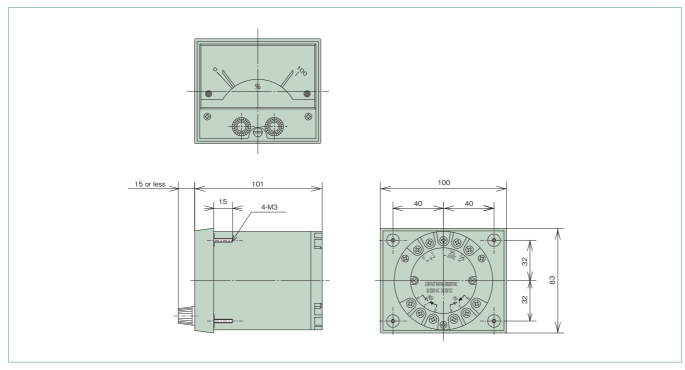
Meter relay

For simple stroke adjustment with a operation panel.

Panel installation is standard.
Separately indicate to us when installing an aluminum panel.

Note) For using 4 – 20mA output, designate as "for 4 – 20mA output."

Meter relay specifications						
Model number	NRC-100HL (TSURUGA) or equivalent product					
Class	JIS C 1102 2.5 class					
Appearance	Frame • Black					
Scale	Full stroke indicated by 100%					
Power source	100/100V AC, 200/220V AC 50/60Hz					
Input	100 μ A DC maximum					
Output contact configuration	1C for both HIGH, LOW sides (refer to the following Fig.)					
Contact capacity	250V AC 3A ($\cos \varphi = 1$)					



The power cylinder should have potentiometer option.

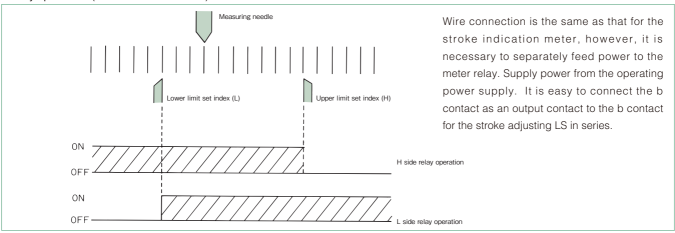
The phase of a stroke deviates if the rod is rotated before installation. Therefore, external limit switch is recommended.

Pre-set minimum and maximum strokes to be used with the stroke adjusting limit switch, then use the meter relay.

<Print board>

Same as the print board for the stroke indication meter.

<Relay operation> (In the case of b contact)



Shock relay

Our shock relay is recommended as an electric safety device for the power cylinder of the UB type.

For details, contact to Tsubaki.

^{*} A printed board is required.

Μ

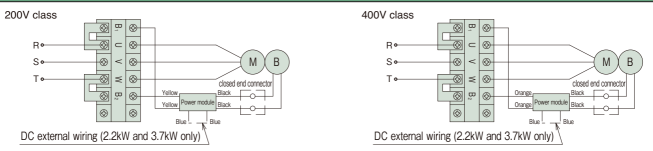
closed end connector

Wire connection

Wire connection for brake motor (Motor with DC brake)

0.75 to 3.7kW





Brake AC extenal wiring

⊗-

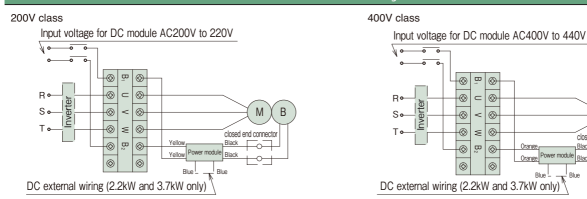
0

⊗

⊗

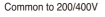
⊗

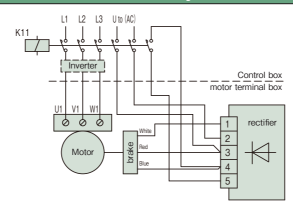
⊗



5.5 to 11kW

Brake AC, DC wiring (standard)





Wire connection

Wire connection for brake motor (Motor with DC brake)

Wire connection of brake and motor

In the case of connection above, the rod operating direction is as follows. The rectifier is built in the terminal box

Rod operating direction	LPU6000S, L, M, H LPU8000S, L, M LPU12000M, L LPU16000L	LPU8000H LPU12000H LPU16000M, H LPU22000L, M, H LPU32000L, M, H
	Rod extend	Rod retract

Wire connection when inverter control

- If the motor is operated by the inverter, it is necessary to individually turn off the brake. When individually turning off the brake, as shown in the diagram above, remove the short bar, and do not connect wire to the brake power module (rectifier) from the inverter output, apply a normal power voltage. Separately provide a power supply shown in the following diagram and apply power to the brake power module.
- · Use an electromagnetic contactor for the brake of 200V class with a rated load of 250V AC, 7A or more. For the 400V class, use an electromagnetic contactor with a contact voltage of 400 to 440V AC, an induction load of 1A or more (e.g. electromagnetic contactor for AC motor 2.2kW). The power module includes a surge absorbing protection element. Add a protection element for the contact in each part if necessary.

Wire connection

0.75kW to 3.7kW

Shape of terminal box	Motor capacity	Connector	Applicable cable outer diameter	Connector part mounting dimension A	Terminal box seat hole dimension B
	0.75kW to 1.5kW	A20C	φ14 to φ15	PF 3/4	φ28
A	2.2kW to 3.7kW	A25C	φ19 to φ20	PF 1	φ35

Note) A rubber plug or plate has been inserted into the connector to prevent water etc., from intruding before shipment. Make sure to remove it when using.

5.5kW to 11kW

Shape of terminal box *	Motor capacity	Connector part mounting dimension
	5.5kW	2×M32×1.5 1×M16×1.5
	7.5kW	2×M32×1.5 2×M16×1.5
	11kW	2×M40×1.5 2×M16×1.5

^{*} Connector specifications are also available, please, contact us for details.

Limit switch specifications

	Stroke adjusting external LS	Thrust d	Thrust detecting LS				
Limit switch type	WLCA2-N(OMRON) or equivalent	V-165-1A5(OMR	ON) or equivalent				
Electric capacity	250V AC 10A (cosφ=0.4) DC5V 1mA	I	A (cosφ=0.4) 160mA				
	la lb	For advancing	For retreating				
Contact configuration	NC 1 0 4 NO NC 2 3 NO	Red 3 Black 1 White 2	4 Green 5 Yellow 6 Brown				
Connector (Applicable cable outer diameter)	SCS-10B (φ8.5 to φ10.5) PF1/2	SCL-14A (φ10.	5 to φ12.5) PF1/2				

Motor current value • brake current value

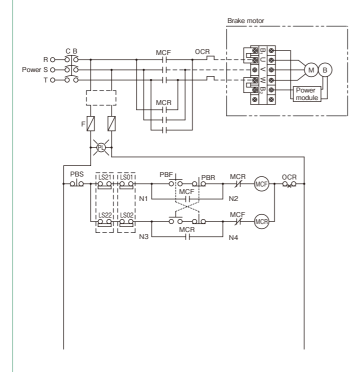
Output	Motor current value (A)						Brake current value (A)						
frame No.	200V	200V	220V	400V	400V	440V	200V	200V	220V	400V	400V	440V	
	50Hz	60Hz	60Hz	50Hz	60Hz	60Hz	50Hz	60Hz	60Hz	50Hz	60Hz	60Hz	
4P - 0.75 kW	3.9	3.5	3.4	1.9	1.7	1.7	0.18	0.18	0.20	0.09	0.09	0.10	
	(24.0)	(22.0)	(24.0)	(12.0)	(11.0)	(12.0)	0.27	0.27	0.30	0.15	0.15	0.16	
4P - 1.5 kW	6.5	6.1	5.8	3.2	3.1	2.9	0.18	0.18	0.20	0.09	0.09	0.11	
	(49.0)	(45.0)	(50.0)	(24.5)	(22.5)	(25.0)	0.29	0.29	0.32	0.15	0.15	0.16	
4P - 2.2 kW	9.4	8.9	8.3	4.7	4.4	4.2	0.18	0.18	0.20	0.09	0.09	0.11	
	(63.7)	(58.2)	(63.0)	(31.8)	(29.1)	(31.5)	0.29	0.29	0.32	0.15	0.15	0.16	
4P - 3.7 kW	14.8	14.3	13.2	7.4	7.1	6.6	0.10	0.10	0.10	0.05	0.05	0.05	
	(104)	(87.9)	(98.0)	(52.0)	(43.9)	(49.0)	0.30	0.30	0.30	0.15	0.15	0.15	
4P - 5.5 kW	21.0	20.5	18.9	10.5	10.3	9.5	3.9/0.59	3.9/0.59	3.9/0.59	1.96/0.30	1.96/0.30	1.96/0.30	
	(189)	(155)	(171)	(94.5)	(78.2)	(86.4)	—	—	—	—	—	—	
4P - 7.5 kW	30.5	29.0	27.0	15.2	14.4	13.6	3.9/0.59	3.9/0.59	3.9/0.59	1.96/0.30	1.96/0.30	1.96/0.30	
	(237)	(200)	(216)	(118)	(99.3)	(108)	—	—	—	—	—	—	
4P - 11 kW	42.0 (306)	41.0 (217)	38.0 (243)	21.0 (153)	20.5 (108)	19.0 (121)	5.40/0.72 —	5.40/0.72 —	5.40/0.72 —	2.70/0.37 —	2.70/0.37 —	2.70/0.37	

- Note) 1. The rated current and the starting current values do not include the brake current values.
 - $2. \ The \ rated \ current \ value \ and \ start \ current \ values \ do \ not \ include \ a \ brake \ current \ value.$
 - 3. A DC brake is used. The upper limits of the brake current value indicates a value on the primary side of the power module, and the lower limits indicates a value on the secondary side.

 Brake current values on 5.5kW + motors: accelerator current / holding current
 - 4. The above values are reference only as the rated current values for the power cylinder may vary depending on the operating conditions.

Reference circuit

0.75 to 3.7kW UC type reference circuit diagram



LS01: Stroke adjusting external limit switch for extending

LS21: Thrust detecting limit switch for extending

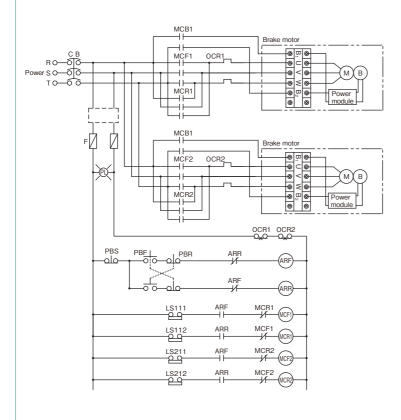
LS02: Stroke adjusting external limit switch for retracting

LS22: Thrust detecting limit switch for retracting

NOTE:

- (1) This diagram is an example when the thrust detecting limit switch is used for overload protection.
- (2) This diagram shows a single-acting circuit. When using in an inching circuit, remove wire connection between N1 and N2, N3 and N4 and short-circuit the PBS.
- (3) If the power source voltage for the motor is different from the control voltage, place a transformer into a _____ portion in the diagram.
- (4) The lead wires B1 and B2 for the brake are connected to the motor terminal blocks U and W using short pieces.
- (5) When individually turning off the brake, remove the short piece and apply a normal power source voltage other than inverter output to B1 and B2 from the outside.

0.75 to 3.7kW Brake individual turnoff two units multiple reference circuit diagram



LS111: LPNo.1 Stroke adjusting external limit switch for extending LS1
LS112: LPNo.1 Stroke adjusting external limit switch for retracting LS1

LS211: LPNo.2 Stroke adjusting external limit switch for extending LS2

LS212: LPNo.2 Stroke adjusting external limit switch for retracting LS2

NOTE:

- (1) This diagram is an example of 0.75kW or more brake individual turnoff two units inching multiple circuit.
- (2) If the power source voltage for the motor is different from the control voltage, place a transformer into a _____ portion in the diagram.
- (3) As the brake terminal blocks B1 and B2 are connected to the motor terminal blocks U and W using short pieces, remove the short pieces before use.
- (4) Apply a normal power source voltage other than inverter output to B1 and B2 from the outside.

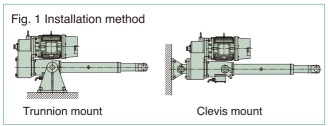
Installation

Installation direction

Any of horizontal, vertical and inclined direction is allowed.

Installation method

For installation of the power cylinder, use a trunnion mount or clevis mount. Apply grease to the trunnion pin and the bracket hole before mounting. Install either U-type or I -type end fitting.



^{*} For the mount fitting, refer to the item of options.

Manual operation

When manually adjusting the stroke, rotate the manual handle shaft on the reducer part with a wrench after releasing the brake.

WARNING

When load is applied to the rod, remove the load before releasing the brake.

For the rod movement per one turn of the manual shaft, refer to the page 11.

Rod rotation

- Anti-rod rotation is required because a rotating force is generated on the rod (refer to page 11). Generally, rotation can be mostly prevented by installing the rod end to a driven machine.
- When operating with the end set free or in the case of application to install pulleys to pull a rope, a rod anti-rotation is normally required.

Lateral load on rod

Install the power cylinder so as to prevent bending load (lateral load) from acting on the rod.

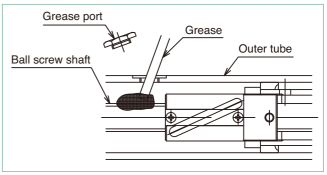
Setting of stroke adjusting external LS

- Take a coasting amount into consideration for adjustment of the limit switch.
- When using the cylinder at the nominal stroke 100%, set the limit switch so that the cylinder stops within the XA dimension in the Dimensions Table.
- When operating two or more power cylinders, install a limit switch at the upper limit and lower limit on each unit.

Maintenance

Lubrication on ball screw

Use the ball screw as it is because it has been lubricated with grease in advance. Refill grease with reference to Table 1 and 2 as a tube guide. To apply grease to the ball screw, remove the greasing port bolt on the outer and extend the rod in the full stroke and apply grease to the outer circumference of the ball screw with a grease gun, and then retract the rod within the stroke to be used. Repeat this operation a few times.



Apply 10 to 15g of grease per 100mm stroke (U6000) Apply 30 to 35g of grease per 100mm stroke (U8000 to U32000) Apply 80 to 100g of grease per 100mm stroke (U32000)

WARNING Never insert your finger into the grease port. If the cylinder operates with your finger inserted, your finger may be injured.

Table 1 Designated grease

Use classification	Brand	Product name				
Screw	COSMO OIL LUBRICANTS	COSMO MOLYBDENUM GREASE SPECIALNo.2				

^{*} The above grease is filled before shipment.

Table 2 Lubrication cycle

Operating frequency	Lubrication cycle				
1001 times/day or more	1 to 3 months				
500 to 1000 times/day	3 to 6 months				
100 to 500 times/day	6 months to 1 year				
10 to 100 times/day	1 to 1.5 year				

Note) The above values are for longer use, and do not indicate the life.

Greasing on Reduction part

For the gear and the bearing in the reducer part, the gear case is filled with grease. It is not necessary to grease refill.

Gear case: DAPHNE EPONEX SRNo.1 IDEMITSU KOSAN Planetary gear (straight type): Moly gear grease No. 1 SUMICO LUBRICANT CO., LTD.

U Series Power Cylinder N type (For replacement of T-series)

When replacing T-series

U Series N type compatible with the T Series mounting dimensions are available. Since the N type more than triples the expected travel distance of the ball screw over previous models, it contributes to reduced cylinder replacement frequency. note: Brake wirings are not always the same with T series, please refer to page 28.

Model No. designation

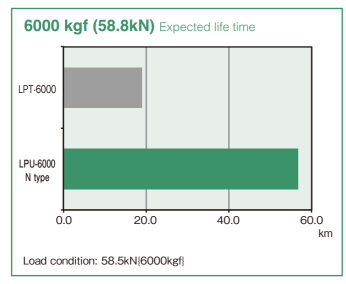
LP U B 6000 L N 5 V T1 LPUJ -TK

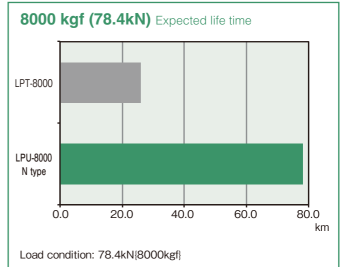
N type (for replacement of T-series)

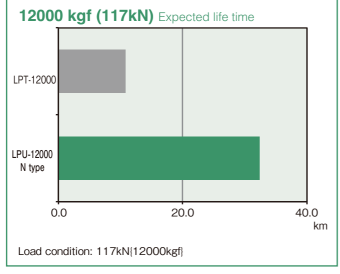
Please add "TK" to the end of the model number.

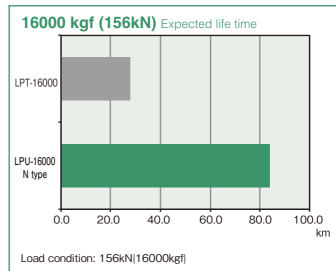
Expected life time

N type has 3 times longer Life under the same load.











Cautions for selecting

• Anti-rod rotation is required because a rotating force is exerted on the rod with thrust. Rod rotating forces at the rated thrust are described in the model list. When operating with the end unconnected or when installing pulleys to pull rope, use an optional rod anti-rotation specification.

Cautions for installation

- Apply grease to the trunnion pin and the trunnion hole for trunnion mounting.
- Also, apply grease to the connecting pin of the end fitting and the connecting pin for clevis mounting.
- When the main body greatly swings by operation of the cylinder, consider using a sliding bearing or a rolling bearing for the connecting part. Cylinders whose trunnion hole is provided with sliding bearing are available upon request.
- When the trunnion pin or connecting pin for the clevis or the end fitting is directed in the vertical direction (when the cylinder is installed horizontally), and the main body swings, take countermeasures for wear such as inserting a bearing member into the trunnion hole, the clevis fitting, or the side part of the end fitting.
- All models are totally enclosed structures so that they can be used normally outdoors, however, under adverse conditions exposed to constant water and steam etc., and snow accumulation, although they are an outdoors type, an appropriate cover is required. The power cylinder can generally be used in a range of -15°C to 40°C, although it varies depending on the use conditions. When using at 40°C or higher, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere, otherwise it may cause an explosion and fire. In addition, avoid using it in a location where vibration or shock exceeding 1G is applied.
- When using a cylinder of the cabtire cable lead wire specification outdoors, carry out waterproofing treatment sufficiently.

Cautions for use

- Regulate the both ends of the stroke by the limit switch. Select a type of option which allows the limit switch to be mounted on the power cylinder body.
- Use within the stroke range. If the stroke is exceeded, breakage may occur.
- As a high-speed type (H speed) has a long coasting distance, the striker may override the limit switch. For this reason, make sure to allow a limit signal to be self-held on the control circuit.
- Megger testing is prohibited for this cylinder. It may break the built-in power module. Remove the brake wiring for the terminal block when conducting megger testing of the external circuits.
- Adjustment of the limit switch for thrust detection of the UC type must not be carried out by the customer. Thrust detection the preset value. It may greatly change.

Power Cylinder

T series

Thrust: 2.45kN to 39.2kN {250kgf to 4000kgf}

This series can be used in every application with the following features: Brake motor that holds load strongly; Gear reducer that provides low-noise operation; High-efficiency ball screw developed for cylinders; Safety mechanism that protects other devices; Extensive options.

Can also be used outdoors (IP55)

Easy-to-Choose Two Types

There are two types that have different safety mechanisms. TB Type has a built-in wet slip clutch. The TC Type comes with a thrust detecting limit switch.

Wide Variety

A wide range of standard models are available depending on the application, thrust, and speed. You can choose the thrust from between 2.45kN and 39.2kN, and the speed from 10mm/s and120mm/s.

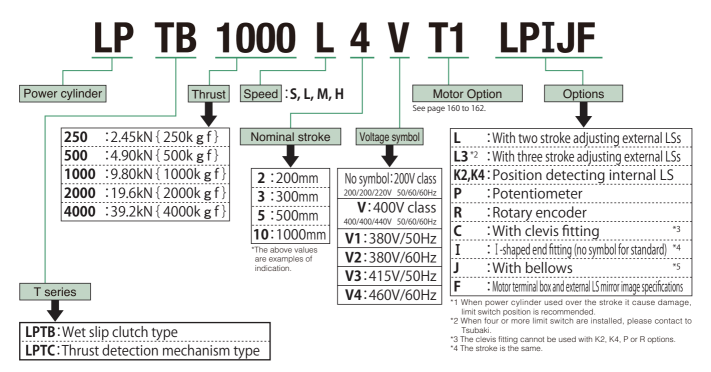
Secure Operation

All models use a high-efficiency ball screw, quiet reducer, and reliable brake motor. In addition, a highly-reliable safety device is built into all series so as to work effectively against overload.

Various Options

Two types of stroke adjusting limit switches (external and internal types) and stroke sensors (potentiometer and rotary encoder types) are available, allowing for much easier control by a sequencer.





^{*} The Trunnion fitting is not included in the body model number. Please separately specify a Trunnion model number.

Standard model list

Power cylinder model			ted rust	Nominal speed 50/60Hz	Motor output	Rod movement per	Rod rotating force		Nominal stroke	Brake specifications	
		N	{kgf}		kW	shaft mm	N∙m	{kgf•m}	mm	Brake specifications	
LPTB LPTC	250 K H	2.45k	250	12.5/15 25/30 50/60 100/120	0.1 0.1 0.2 0.4	2.0 1.0 2.0 4.0	2.60	0.27	200, 300, 400 500, 600		
LPTB LPTC	500 L M H	4.90k	500	12.5/15 25/30 50/60 100/120	0.1 0.2 0.4 0.75	2.0 1.0 2.0 3.9	5.20	0.53	200, 300, 400 500, 600, 800	DC brakeBrake external wiring is available	
LPTB LPTC	1000 L M H	9.80k (7.84k)		12.5/15 25/30 50/60 100/120	0.2 0.4 0.75 1.5	2.0 1.0 2.0 4.0	13.8	1.41	200, 300, 400 500, 600, 800 *1 1000 (Rated thrust is 7.84kN)		
LPTB LPTC	2000 S L M H	19.6k (15.6k) (12.2k)		12.5/15 25/30 50/60 75/90	0.4 0.75 1.5 2.2	2.0 1.0 2.0 3.0	34.7	3.54	200, 300, 400 500, 600, 800 *1 1000 (Rated thrust is 15.7kN) *1 1200 (Rated thrust is 12.2kN)		
LPTB LPTC	4000 S M H	39.2k (33.3k)		9/11 25/30 35/42 60/72	0.75 1.5 2.2 3.7	1.4 1.0 1.4 2.4	83.2	8.49	200, 300, 400 500, 600, 800 1000, 1200 *1 1500 (Rated thrust is 33.3kN)		

Note) The numerical value in parentheses on rated thrust is for the long stroke type.

^{*} Manual operating handles are also available.

^{*1} The rated thrust is limited for the stroke.
*2 The speeds indicate a value at the motor synchronized rotating speed.

Motor specifications

Model	Totally enclosed self cooling type with brake			
Output	Refer to Standard model dimensions list			
Number of poles	4 poles			
Voltage	3φ 200V/200V/220V			
Frequency	50Hz/60Hz/60Hz			
Heat resistance class	E (B for 1.5kW or less)			
Time rating	S2 30min.			
Protection method	Totally enclosed outdoor type (IP55)			

^{1) 400/440}V, different voltage specifications other than the above voltages are also available 2) For motor current value and brake current value, refer to page 57.

Painting color

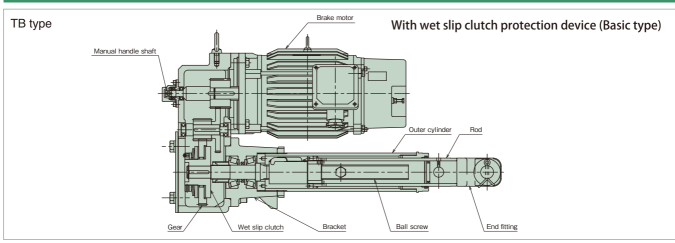
TSUBAKI olive gray (Munsell 5GY6/0.5 or approximate color)

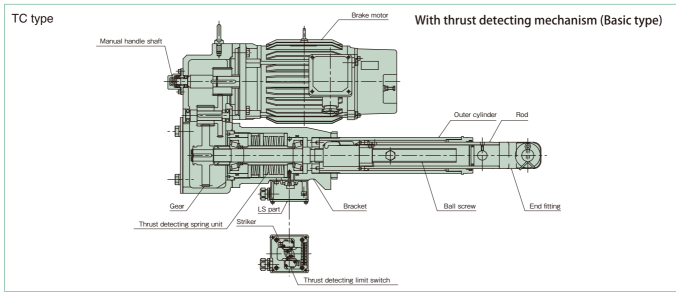
Standard use environment

Environ- ment Model	Ambient temperature	Relative humidity	Impact resistance value	Installation altitude	Atmosphere
Outdoor type	−15℃ to 40℃	85% or less (no dew condensation)	1G or less	1000m or lower above sea level	Normally outdoors

- 1) Cylinders with bellows are recommended in an excessively dusty location.
- 2) Special painting is available for locations exposed to sea breezes and salt. Consult us.
- 3) All models are totally enclosed structures so that they can be used normally outdoors, however, under adverse conditions exposed to constant water and steam etc., and snow accumulation, although they are an outdoors type, an appropriate cover is required. When using at 40°C or higher, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere, otherwise it may cause an explosion and fire. In addition, avoid using it in a location where vibration or shock exceeding 1G is applied.
- 4) For use in a misty atmosphere, contact us.

Structure





^{*} The structure slightly varies depending on the model.

Brake motor

This motor adopts a deenergization operation type (spring close type), and the brake is applied while the cylinder stops. This brake action holds load while the power cylinder stops and reduces coasting during stoppage, and serves the purpose of increasing stop accuracy. All of the brake motors adopt outdoor types.

Reduction part

The reduction part adopts a combination of a helical gear on the high speed side and a spur gear on the low speed side.

The lubrication method is grease bath type, and has a quiet operating specification. Furthermore, a manual handle shaft is provided, and the structure of the speed reducer facilitates operation at power failure and adjustment for installation.

As options, various position detecting devices can be installed.

Actuation part

The actuation part is provided with a ball screw and nut which converts a rotating force into linear motion. Further, external limit switches for stroke adjustment can be mounted.

A high precision ball screw and nut have advantages such as high transmission efficiency, less wear, long life and easy

The external limit switches for stroke adjustment are structured to freely adjust the stroke and endure outdoor use. The bellows are excellent in weatherproofing, and the stroke does not change even if the bellows are mounted.

The seal for the rod also endures outdoor use.

Classification of usage for LPTB and LPTC types

Both types of the power cylinders have the same basic functions (thrust, speed, stroke), however, each has its feature as regards the mechanism. Read the following to select the optimum type.

TB type

Wet slip clutch type (simple type)

[Wet slip clutch]

The screw shaft end of the reduction part incorporates a slip clutch which operates stably in grease as a safety device.

Adoption of special lining exerts a protective function even at the time of overload or stroke overextension.

* When overload is electrically detected, use in combination with our shock relay is recommended.

TC type

Thrust detecting mechanism type

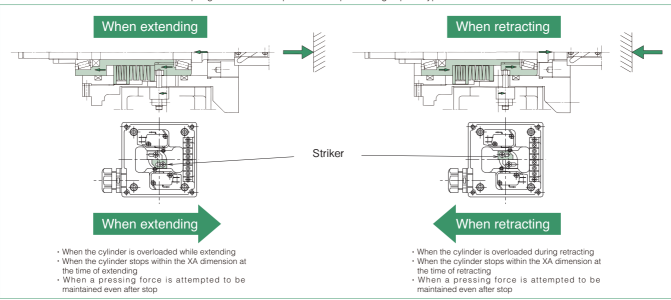
This type exerts its effect in the following cases.

- 1) When performing press (pull) stop
- 2 When requiring an electric signal at the time of overload
- 3 When an overload is possibly applied from the load side during stop

When an overload is impulsively applied, the incorporated spring absorbs the impact load.

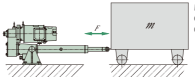
[Thrust detecting mechanism]

This is a thrust detecting mechanism which combines two types of pre-loaded disc springs whose spring constants are different from each other and limit switches. The combined effect of these disc springs also allows for press and stop of the high speed type.



Preset thrust for safety device

For both of the TB type and TC type, the thrust for the safety device has been set to approximately 150% to 200% of the rated thrust. The safety device does not work at the start for opening/closing of the damper or the hopper gate, normal reverse, inclination and elevation, however, when a load inertia is large due to horizontal movement of carriage, the safety device may work to impair smooth operation at the start. For the allowable mass \mathscr{M} of each model, see Table 4 on page 40.



Mass of carriage: m kgCoefficient of friction: μ Carriage traveling resistance: $F = \mu m \leq \text{Rated thrust}$

Cautions for use

When pressing (pulling) and stopping at high frequency

When using the power cylinder at a frequency of ten or more times a day, refer to the total stop times for every model in the following table.

Туре	LPTC250 to LPTC4000					
Speed	S,L	M	Н			
Reference total stop times (×10 ⁴ times)	30	10	5			

Note) When the power cylinder is used for press (pull) contact stopping, external wiring is recommended for the wire connection of the brake.

Note) When the power cylinder is used exceeding the values on the above table, it is recommended to stop with the stroke adjusting LS.

Note) When the power cylinder is used with press (pull) stop, strength of the mating equipment shall be 250% or more of the rated thrust.

When multiple operation or stroke position control is performed

① When installing rotary encoder or potentiometer

For the TC type, a spring mechanism is built in the operating part. The spring slightly deflects at press (pull) and stop, or when overload occurs, the signal amount deviates by the deflection. For the TB type, even if the safety device is tripped, signal amount does not deviate. However, the TC type can be used at normal stroke operation.

When there is a problem with movement of the rod even if overload is applied from load side during stop

For the TC type, a spring mechanism is built in the operating part, therefore, when a large load is applied from the load side, the spring deflects and the rod moves by the deflection.

When the load is eliminated, the rod returns to the original position.

Selection 1

Conditions of use required for selection

- Machine to be used and application
- 2. Thrust or load N { kgf }
- 3. Stroke mm
- 4. Speed mm/s
- 5. Frequency of operation, cycles/min.
- 6. Hours of operation and annual number of operating days
- 7. Type of load of machine used
- 8. Environment of use
- 9. Power voltage, frequency

Selection procedures

Determination of model STEP 1

Determine the type (TB or TC) according to the use environment and method of operation.

Determination of model No. STEP 2

1. Obtain annual traveling distance from the stroke, frequency of operation and hours of operation.

Annual traveling distance km = Actual stroke m x Frequency of use/day x number of operating days x 10⁻³

2. Obtain the operation factor from the characteristics of load and the machine used, referring to Table 1.

3. Multiply thrust or load by operation factor to obtain a corrected thrust.

4. Determine the frame No. from the "Expected Traveling Distance" shown below on this page according to the corrected thrust and annual traveling distance, and select an applicable model No. from the standard model list (page 35) based on the stroke, speed, power supply voltage and frequency.

Characteristics check STEP 3

- 1. Use the power cylinder at a frequency of operation below the allowable frequency of operation (Table 2).
- 2. Check the load time ratio
- 3. Positioning accuracy varies depending on the stopping method. Refer to the stopping method (page 39).

Table 1 Operation factor

Characteristics of load	Example of machine used	Operation factor
Smooth operation without impact Small inertia	Damper, opening/closing of valve, conveyor changeover device	1.0~1.3
Operation with light impact Intermediate inertia	Opening/closing of hopper gate, various transfer equipment, various lifter elevation	1.3~1.5
Operation with large impact and vibration Large inertia	Heavy object conveyance by carriage, buffer for belt conveyor, inversion opening/closing device for large lid	1.5~3.0

Note) The above operation factor table shows general guidelines.

Therefore, make a determination in consideration of operating conditions

Table 2 Allowable frequency of operation

	, ,						
Туре	LPTB•LPTC	LPTB•LPTC	LPTB•LPTC	LPTB•LPTC	LPTB•LPTC	LPTB•LPTC	LPTB•LPTC
Power cylinder model	250S 250L 500S	250M 500L 1000S	250H 500M 1000L 2000S	500H 1000M 2000L 4000S	1000H 2000M 4000L	2000H 4000M	4000H
Number of starting times (Number of times/min)	5	5	5	4	4	4	4
Load time ratio(%ED)				25%ED			

Note) The above frequencies of operation are values determined by heat generation of the motor. They are not values taking life of the cylinder body into consideration.

Allowable frequency of operation for the power cylinder T series is within a range which satisfies the number of starting times and load time ratio in the above table. The load time ratio is expressed by the following equation.

Load time ratio (%ED) = $\frac{\text{Operation time of one cycle}}{\text{(Operation time of one cycle + dwell time)}} \times 100\%$

Guide for life

Use the number of operation times of the brake and the traveling distance of the cylinder (nut) as a guide for product life of the power cylinder T series to select the cylinder (nut).

1. Number of operation times of brake Expected life 2 million times

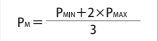
2. Traveling distance of cylinder (nut)

The life of a ball screw is determined by flaking of the rolling surface caused by its fatigue. Check the rough life with this chart of expected traveling distance. However, in the case of great impact or in the case where lubrication or maintenance is not performed properly, the expected traveling distance becomes substantially short.

Expected traveling distance (km) = actual load stroke (m) × frequency of use (times/day) × number of operating days × 10^{-3} × expected number of years

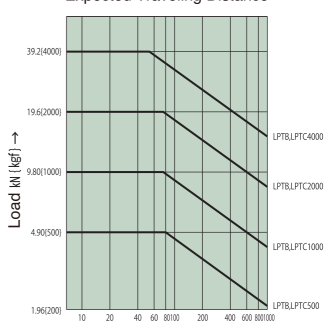
The chart on the right-hand side is based on L10 life. L10 life expresses in traveling distance a life that can be reached by 90% or more of all ball screws. If you select a power cylinder based on the life, select model No. from this chart.

life, select model No. from this chart. If the load greatly fluctuates in the middle of stroke, calculate the equivalent load (P_M) by the following equation.



 $\begin{array}{lll} P_M & : & Equivalent load & N & \{ \, kgf \} \\ P_{MIN} & : & Minimum load & N & \{ \, kgf \} \\ P_{MAX} & : & Maximum load & N & \{ \, kgf \} \end{array}$

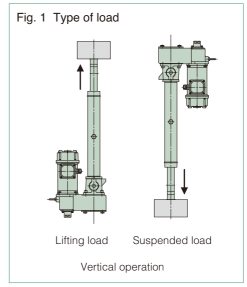
Expected Traveling Distance



Expected Traveling Distance (km)

Table 3 Coasting distance and stop accuracy (Reference value)

U	sage	Bra	ke intern	al connec	tion	Bral	ke externa	al connec	tion
		Lifting	g load	Suspend	Suspended load		g load	Suspend	ded load
Mode	el	Coasting distance	Stop accuracy	Coasting distance	Stop accuracy	Coasting distance	Stop accuracy	Coasting distance	Stop accuracy
	S	2.2	±0.4	3.0	±0.6	1.9	±0.3	2.7	±0.5
LPTB	250 L	4.3	±0.8	8.5	±2.1	3.7	±0.6	7.8	±1.9
LPTC	²³⁰ M	6.9	±1.4	12.4	±3.2	6.0	±1.1	11.4	±2.9
	Н	13.7	±2.7	27.3	±7.3	12.5	±2.4	26.1	±6.9
	S	2.1	±0.4	3.7	±0.9	1.8	±0.3	3.3	±0.8
LPTB	500 L	3.6	±0.7	6.1	±1.6	3.1	±0.6	5.6	±1.4
LPTC	M	6.5	±1.3	11.4	±2.9	5.9	±1.2	10.8	±2.7
	Н	12.7	±2.7	22.3	±5.9	10.2	±2.0	19.6	±5.2
	S	1.7	±0.4	2.8	±0.7	1.5	± 0.3	2.5	±0.6
LPTB	1000 L	3.2	±0.7	5.4	±1.4	2.9	± 0.6	5.1	±1.2
LPTC	1000 L	6.3	±1.4	10.2	±2.6	5.0	± 1.0	8.8	±2.2
	Н	15.6	±3.3	27.6	±7.7	10.4	±2.0	22.1	±6.3
	S	1.7	±0.4	2.7	±0.7	1.5	± 0.3	2.5	±0.6
LPTB	2000 L	3.2	±0.7	5.0	±1.3	2.5	±0.5	4.2	±1.0
LPTC	2000 _M	7.7	±1.7	12.7	±3.4	5.2	± 1.0	10.0	±2.7
	H	13.3	±2.9	22.8	±6.4	8.0	±1.6	17.1	±4.9
	S	1.2	±0.3	1.6	±0.4	0.9	± 0.2	1.3	±0.3
LPTB	4000 L	3.8	±0.8	5.9	±1.5	2.5	± 0.5	4.5	±1.1
LPTC	4000 _M	6.4	±1.4	9.9	±2.6	3.8	± 0.8	7.2	±1.9
	Н	10.9	±2.4	16.9	±4.4	6.6	± 1.3	12.3	±3.2



Note) Anti-rod rotation is required for actual operation

Brake holding force

Load holding force while the power cylinder stops is generated more than the rated thrust, therefore, it can be used for holding load of the rated thrust.

This holding force is generated by the braking operation of the brake motor. The brake is of a spring braking type that always performs braking operation by spring force during stoppage, and brake torque has a holding force of 150% or more of the motor rated torque.

Stoppage

Unit: mm

This method operates and stops the brake by the limit switch or operation of the stop button, and allows for positioning on multi-stages such as the upper limit, lower limit and middle of the stroke. Coasting distance and stop accuracy vary depending on operating speed and load. When accurate positioning is required, low operation speed or brake individual turnoff is recommended. Take coasting distance into consideration to set the limit switch and the output stop signal. Reference values are shown in Table 3.

Coasting distance: This indicates a distance from a time when the limit switch or the stop button is operated until the cylinder stops. This coasting distance varies depending on how the load is applied and the operation circuit.

Stop accuracy: This indicates variation of the stop position when stop is repeated.

- * When selecting the H speed, refer to the cautions for selecting on page 60.
- * Select a power cylinder of a sufficient thrust, allowing for a safety rate so that the loads used (static and dynamic) do not exceed the rated thrust.

Example of selection

1. Operation method : Opening degree adjustment type damper open/close (Stop at middle two points, press and stop at extend

limit and retract limit)

2. Required thrust: 12.7kN {1300kgf}

3. Stroke: 600mm

4. Speed: 600mm/s for approximately 20 seconds

5. Frequency of operation: One reciprocation/10 minutes (6 reciprocations/hour)

6. Operating time: 10 hours/day, 250 days operation/year, durable years approximately 5 years

7. Characteristics of load: Operation with light impact, loaded when extend and retract

8. Use environment : Outdoor installation, much dust, temperature 0° to 35° C

9. Power source: 380V 50Hz

<Determination of type>: With press and stop, internal stop \rightarrow Select TC type

<Determination of model No.>: 1. Operation factor : 1.3

2. Corrected thrust : 12.7kN $\{1300kgf\} \times 1.3 = 16.5kN \{1680kgf\}$

3. Model No.: LPTC 2000L6

< Characteristics check>: 1. Number of starting times

● Number of starting: 2 times/10min < 4 times/min

●Load time ratio : 600 ×2 -×100=6.7%<25%

2. Number of total press (pull) stop times: 2 times/1 reciprocation, durable years: 5 years (250 days/year) $2 \times 6 \times 10 \times 250 \times 5 = 15 \times 10^4 \text{ times} < 30 \times 10^4 \text{ times}$

<Life check>: 1. Annual traveling distance : 0.6×2×6 times/hour×10 hours/day×250 days/year×10³=18km

2. Expected traveling life: 18km×5 years=90km

3. Equivalent load : $P_M = \frac{16.5 + 16.5 \times 2}{2} = 16.5 \text{kN } \{1680 \text{kgf}\}$

This calculated value satisfies the expected traveling life of LPTC 2000 according to the load-life diagram on page 38.

U series

Selection 2

Table 4 Allowable mass in consideration of inertia at time of horizontal drive

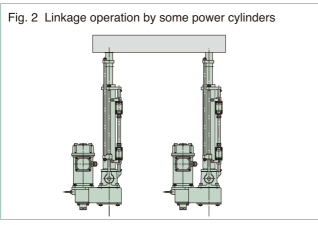
Power cylinder model		LPTB : 250 LPTC		LPTB LPTC : 500		LPTB LPTC : 1000		LPTB LPTC : 2000		LPTB LPTC: 4000						
		L	М	Н	L	М	Н	L	М	Н	L	М	Н	L	М	Н
Allowable mass	m	4300	1500	850	5500	2650	950	10000	3200	2200	12300	8400	7100	31800	26000	16800

Selection 3

Multiple operation method

As shown in Fig. 2, transfer or elevation can be carried out by sharing load on some power cylinders.

This is because there is less speed fluctuation due to variation in load. For selection, pay attention to the items at the right.



Control method

To start, turn on the power for all of the cylinders, and stop them with the limit switches installed on each power cylinder. When all of the cylinders are controlled with one limit switch, stroke error is accumulated, therefore, avoid controlling with one limit switch. For an example of the control circuit, refer to example of the multiple circuit (page 58).

Multiple accuracy

Variation in speed of each power cylinder during operation is generated due to variation in load, and is generally approximately 5%. For variation at stop, refer to the stop accuracy in Table 4. When synchronizing power cylinders, use the multi-series. (Page 62)

Thrust per and outlinder	Required thrust N {kgf}
Thrust per one cylinder =	Number of power cylinders to be used x Multiple factor

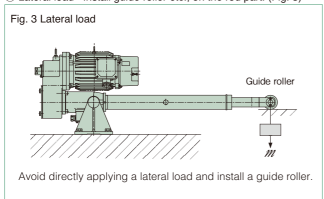
Table 5 Multiple factor

Number of power cylinders used	2 cylinders	3 cylinders	4 cylinders	5 cylinders	6 cylinders
Multiple factor	0.8	0.7	0.6	0.55	0.5

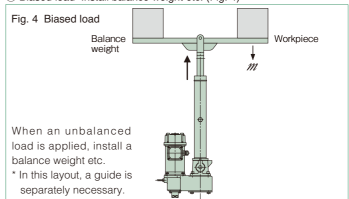
Cautions for layout

When the load is in the right angle direction (lateral load) or load of which direction is biased (biased load) is applied on the rod, take the following countermeasures.

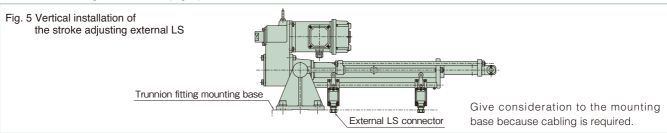
① Lateral load Install guide roller etc., on the rod part. (Fig. 3)

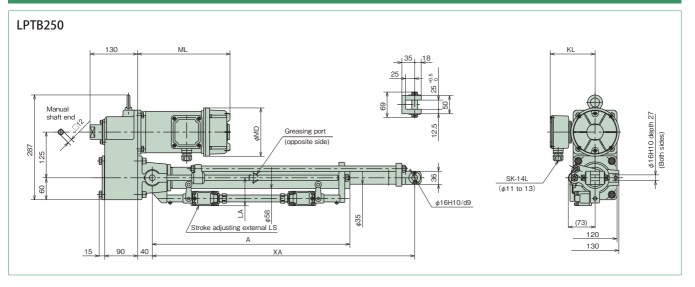


2 Biased load Install balance weight etc. (Fig. 4)



- 3 Anti-rod rotation --- A rotating force is generated on the rod with thrust (page 35), therefore, prevent rotation on the equipment side.
- Vertical installation of stroke adjusting external LS (stroke 300mm or less) --- The connector portion of the external LS appears below the trunnion mounting base surface. (Fig. 5)





Unit: mm Motor kW Model LPTB250S 12.5/15 296 0.1 LPTB250L 25/30 132 231 125 LPTB250M 50/60 0.2 LPTB250H 100/120 253 0.4

Unit: mm stroke 200 340 435 635 161 300 440 545 845 400 2.45 250 540 655 1055 500 640 765 1265 76.5 600 740 870 1470

Approximate mass of main body

Nominal stroke Model	200	300	400	500	600
LPTB250S	35	36	37	38	39
LPTB250L	32	33	34	35	36
LPTB250M	32	33	34	35	36
LPTB250H	34	35	36	37	38

Unit: kg

- 1. This diagram shows a power cylinder with an external limit switch for stroke adjustment.
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See 4) in Cautions for layout on page 40.)
- 3. Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke.
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. For connector part dimensions of the motor terminal box, refer to page 57.

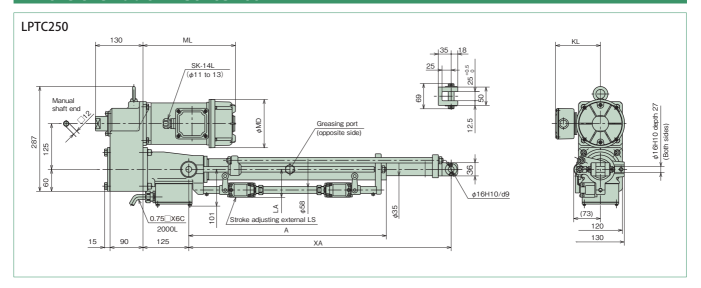
Options ■ Bellows (- J) ■ I-type end fitting (- I) ■ Clevis fitting (- C) ■ Trunnion fitting (LPTB500-T) 50 130 Ø16 H10 2-Ø18 180 Mass: 7.0kg/set ∕ Ø16H10/d9 12.5 Mass: 1.7kg

Note) Shipped as attached to the main body.
The XA dimensions are the same as the standard
U-type end fitting.

Note) Shipped attached to the main body. If it needs to be shipped individually consult us.

Note) Apply grease to the trunnion pin and trunnion hole before mounting.

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.



				U	nıt: mm
Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	KL
LPTC250S	12.5/15	0.1		296	
LPTC250L	25/30	0.1	132	231	125
LPTC250M	50/60	0.2	132	231	123
LPTC250H	100/120	0.4		253	

Unit: mm

Nominal	Thi	rust A		Х	LA	
stroke	kN	{kgf}	A	MIN	MAX	LA
200			340	435	635	161
300			440	545	845	101
400	2.45	250	540	655	1055	
500			640	765	1265	76.5
600			740	870	1470	

Approximate mass of main body

Approximate mass of main body										
Nominal stroke Model	200	300	400	500	600					
LPTC250S	39	40	41	42	43					
LPTC250L	36	37	38	39	40					
LPTC250M	36	37	38	39	40					
LPTC250H	38	39	40	41	42					

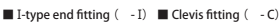
- 1. This diagram shows a power cylinder with an external limit switch for stroke
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See 4) in Cautions for layout on page 40.)
- 3. Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke.
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. Use TC type model in brake individual turnoff.
- 6. For connector part dimensions of the motor terminal box, refer to page 57.

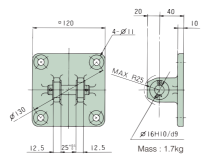
Options



Note) Shipped as attached to the

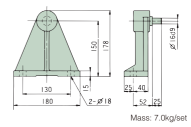
Ø16 H10





Note) Shipped attached to the main body. If it needs to be shipped individually consult us.

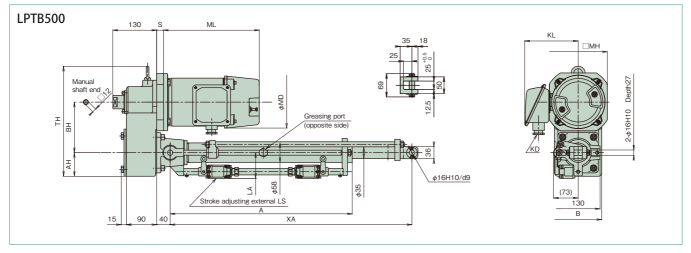
■ Trunnion fitting (LPTB500-T)



Note) Apply grease to the trunnion pin and trunnion hole before mounting.

main body.
The XA dimensions are the same as the standard U-type end fitting.

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.



Unit: mm

Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	KL	KD	МН	АН	вн	TH	S	В	С	Е	F	G	Н	J	К	L
LPTB500S	12.5/15	0.1		231							65									
LPTB500L	25/30	0.2	132	231	125	SK- 14L	120	60	125	287		120	12.5	25	20	40	10	130	25	16
LPTB500M	50/60	0.4		253							_					40				
LPTB500H	100/120	0.75	180	289	166	A20C	170	70	150	327	20	140	15	30	25		12	140	31	20

Offic. Hill																
Nominal	Thrust		Α	Х	A	LA										
stroke	kN	{kgf}	A	MIN	MAX	LA										
200		500	340	435	635	161										
300			440	545	845	101										
400	4.90		500	500	540	655	1055									
500	4.90				300	300	300	300	300	300	300	.90 500	640	765	1265	76.5
600							740	870	1470	70.5						
800			940	1090	1890											

Unit: mm Approximate mass of main body

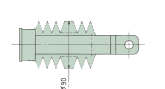
Nominal stroke Model	200	300	400	500	600	800
LPTB500S	35	36	37	38	39	41
LPTB500L	32	33	34	35	36	38
LPTB500M	34	35	36	37	38	40
LPTB500H	43	44	45	46	47	49

Unit: kg

- 1. This diagram shows a power cylinder with an external limit switch for stroke adjustment.
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See 4 in Cautions for layout on page 40.)
- 3. Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke.
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. For connector part dimensions of the motor terminal box, refer to page 57.

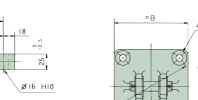
Options

■ Bellows (- J)



■ I-type end fitting (- I) ■ Clevis fitting (- C)

Note) Shipped as attached to the main body. The XA dimensions are the same as the standard U-type end fitting.



4-011 ØL HI0/d9

Note) Shipped attached to the main body. If it needs to be shipped individually, consult us.

■ Trunnion fitting (LPTB500-T) 178 20

2-Ø18

130

180

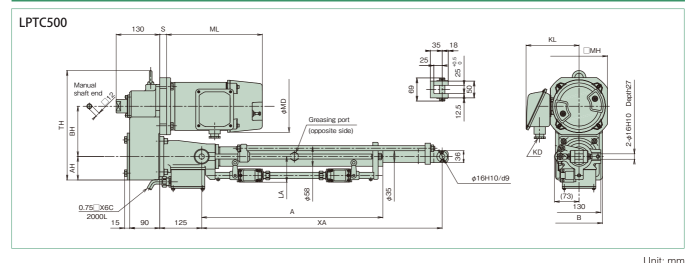
Mass: 7.0kg/set

Note) Apply grease to the trunnion pin and trunnion hole before mounting.

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.

Mini series

Dimensions Table T Series 500



Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	KL	KD	МН	АН	вн	тн	S	В	С	Е	F	G	Н	J	К	L
LPTC500S	12.5/15	0.1		231							65									
LPTC500L	25/30	0.2	132	231	125	SK- 14L	120	60	125	287	_	120	12.5	25	20	40	10	130	25	16
LPTC500M	50/60	0.4		253												40				
LPTC500H	100/120	0.75	180	289	166	A20C	170	70	150	327	20	140	15	30	25		12	140	31	20

					Ur	nit: mm																				
Nominal	Thr	ust	Α	XA		LA																				
stroke	kN	{kgf}	A	MIN	MAX	LA																				
200		500	340	435	635	161																				
300			440	545	845	101																				
400	4.90		500	540	655	1055																				
500	4.90			500	300	300	300	300	300	300	300	500	500	300	300	300	300	300	500	500	500	300	300	640	765	1265
600			740	870	1470	70.5																				
800										940	1090	1890														

Αį	Approximate mass of main body Unit: kg										
N	Nomir stroke Model		200	300	400	500	600	800			
L	PTC500S		39	40	41	42	43	45			
L	PTC500L		36	37	38	39	40	42			
L	PTC500N	1	38	39	40	41	42	44			
L	PTC500H		47	48	49	50	51	53			

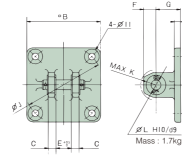
- 1. This diagram shows a power cylinder with an external limit switch for stroke adjustment.
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See 4) in Cautions for layout on page 40.)
- 3. Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. Use TC type model in brake individual turnoff.
- 6. For connector part dimensions of the motor terminal box, refer to page 57.
- 7. The terminal box lead-out direction in this diagram is for the H speed.

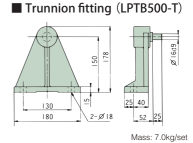
For the S, L, and M speeds, the direction is the same as the LPTC250 type.

Options









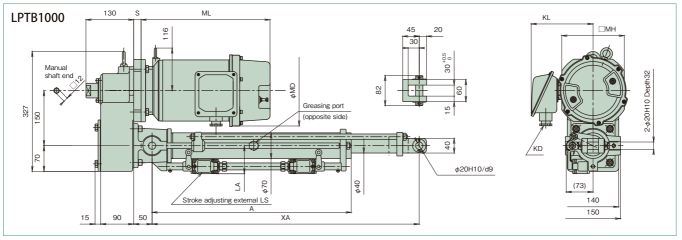
Note) Shipped as attached to the main body.
The XA dimensions are the

same as the standard U-type end fitting.

Note) Shipped attached to the main body. If it needs to be shipped individually, consult us.

Note) Apply grease to the trunnion pin and trunnion hole before mounting.

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.



							Uni	t: mm
Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	KL	KD	МН	S
LPTB1000S	12.5/15	0.2	132	231	125	SK-	120	65
LPTB1000L	25/30	0.4	132	253	123	14L	120	_
LPTB1000M	50/60	0.75	180	289	166	A 20C	170	20
LPTB1000H	100/120	1.5	194	351	178	A20C	170	20

ıst	А	Х	LA			
{kgf}	A	MIN	MAX	LA		
	360	465	665	161		
	460	575	875	101		
1000	560	685	1085			
1000	660	795	1295			
	760	900	1500	76.5		
	960	1120	1920			

1340

Unit: mm

Approximate mass of main body										
Nominal stroke	200	300	400	500	600	800	1000			
LPTB1000S	42	44	45	47	48	51	54			
LPTB1000L	40	42	43	45	46	49	52			
LPTB1000M	46	48	49	51	52	55	58			
LPTB1000H	50	52	53	55	56	59	62			

- This diagram shows a power cylinder with an external limit switch for stroke adjustment.
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See ④ in Cautions for layout on page 40.)
- 3. Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke.
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. For connector part dimensions of the motor terminal box, refer to page 57.

Options

Nominal

stroke

200

300

400 500

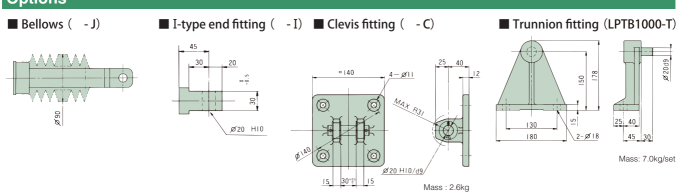
600

800 1000 9.80

7.84

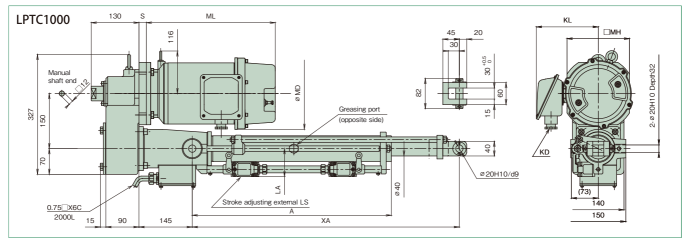
800

1160



Note) Shipped as attached to the main body. The XA dimensions are the same as the standard U-type end fitting. Note) Shipped attached to the main body. If it needs to be shipped individually, consult us. Note) Apply grease to the trunnion pin and trunnion hole before mounting.

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.



							Uni	t: mm
Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	KL	KD	МН	S
LPTC1000S	12.5/15	0.2	132	231	125	SK-	120	65
LPTC1000L	25/30	0.4	132	253	123	14L	120	_
LPTC1000M	50/60	0.75	180	289	166	1200	170	20
LPTC1000H	100/120	1.5	194	351	178	A20C	170	20

760

960

			Į	Jnit: mm
	A	Х	LA	
gf}	A	MIN	MAX	LA
	360	465	665	161
	460	575	875	101
00	560	685	1085	
UU	660	795	1295	1

900

1120

1160 | 1340 |

1500

76.5

Approximate mass of main body											
Nominal stroke	200	300	400	500	600	800	1000				
LPTC1000S	48	50	51	53	54	57	60				
LPTC1000L	46	48	49	51	52	55	58				
LPTC1000M	52	54	55	57	58	61	64				
LPTC1000H	56	58	59	61	62	65	68				

- This diagram shows a power cylinder with an external limit switch for stroke adjustment.
- If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See ⊕ in Cautions for layout on page 40.)
- Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke.
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. Use TC type model in brake individual turnoff.

Mass: 2.6kg

- When the model of the TC type nominal stroke 1000mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling strength.
- 7. For connector part dimensions of the motor terminal box, refer to page 57.

Options

Nominal

stroke

200

300

400

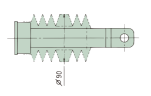
500

600

800

1000





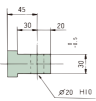
9.80

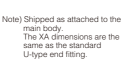
7.84

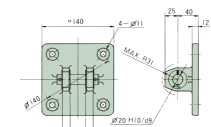
10

800

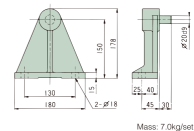








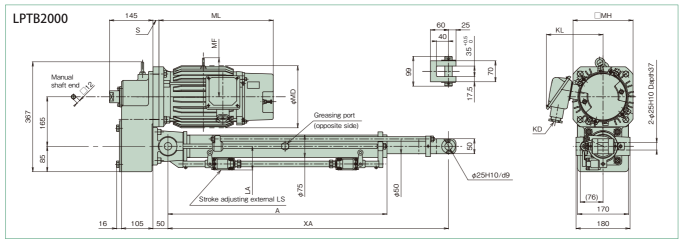
Note) Shipped attached to the main body. If it needs to be shipped individually consult us.



■ Trunnion fitting (LPTB1000-T)

Note) Apply grease to the trunnion pin and trunnion hole before mounting.

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.



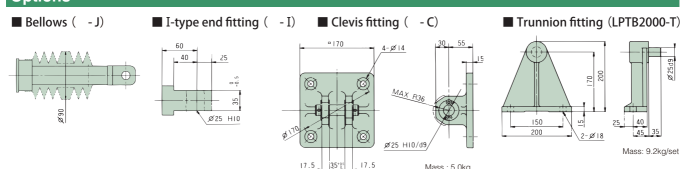
Unit: mm								t: mm	
Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPTB2000S	12.5/15	0.4	132	253		125	SK- 14L	120	70
LPTB2000L	25/30	0.75	180	289	_	166	A20C	170	
LPTB2000M	50/60	1.5	194	351		178	AZUC	170	_
LPTB2000H	75/90	2.2	194	340	140	178	A25C	200	20

					Į	Jnit: mm
Nominal	Thr	Thrust A XA		A	LA	
stroke	kN	{kgf}	A	MIN	MAX	LA
200			400	520	720	164
300			500	630	930	104
400	19.6	2000	600	740	1140	
500	19.0	2000	700	850	1350	
600			800	955	1555	79
800			1000	1175	1975	79
1000	15.6	1600	1200	1395	2395	
1200	12.2	1250	1400	1615	2815	

Approximate n	Approximate mass of main body									
Nominal stroke Model	200	300	400	500	600	800	1000	1200		
LPTB2000S	56	58	60	62	64	68	72	76		
LPTB2000L	55	57	59	61	63	67	71	75		
LPTB2000M	59	61	63	65	67	71	75	79		
LPTB2000H	70	72	74	76	78	82	86	90		

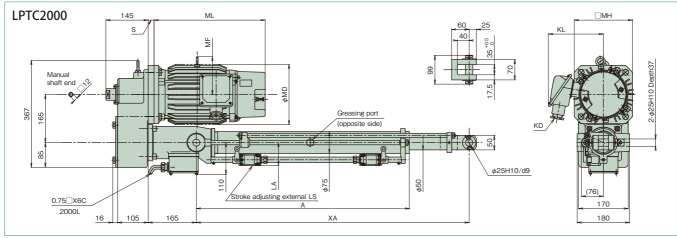
- This diagram shows a power cylinder with an external limit switch for stroke adjustment.
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See ④ in Cautions for layout on page 40.)
- 3. Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. For connector part dimensions of the motor terminal box, refer to page 57.

Options



Note) Shipped as attached to the main body. The XA dimensions are the same as the standard U-type end fitting. Note) Shipped attached to the main body. If it needs to be shipped individually, consult us. Note) Apply grease to the trunnion pin and trunnion hole before mounting

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.



									:: mm
Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPTC2000S	12.5/15	0.4	132	253		125	SK- 14L	120	70
LPTC2000L	25/30	0.75	180	289	_	166	A 20C	170	
LPTC2000M	50/60	1.5	194	351		178	A20C		_
LPTC2000H	75/90	2.2	194	340	140	178	A25C	200	20

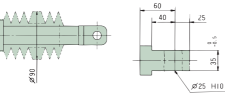
					Į	Jnit: mm
Nominal	Thi	rust	Α	Х	A	LA
stroke	kN	{kgf}	, A	MIN	MAX	LA
200			400	520	720	164
300			500	630	930	104
400	19.6	2000	600	740	1140	
500	19.0	2000	700 850	850	1350	
600			800	955	1555	79
800			1000	1175	1975	/9
1000	15.6	1600	1200	1395	2395	
1200	12.2	1250	1400	1615	2815	

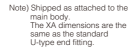
Approximate mass of main body								
Nominal stroke Model	200	300	400	500	600	800	1000	1200
LPTC2000S	64	66	68	70	72	76	80	84
LPTC2000L	63	65	67	69	71	75	79	83
LPTC2000M	67	69	71	73	75	79	83	87
LPTC2000H	78	80	82	84	86	90	94	98

- 1. This diagram shows a power cylinder with an external limit switch for stroke adjustment.
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See 4) in Cautions for layout on page 40.)
- 3. Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. Use TC type model in brake individual turnoff.
- 6. When the model of the TC type nominal stroke 1000 or 1200mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling
- 7. For connector part dimensions of the motor terminal box, refer to page 57.

Options



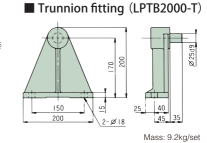




4-014 MAX R36 Ø25 H10/d9

17.5

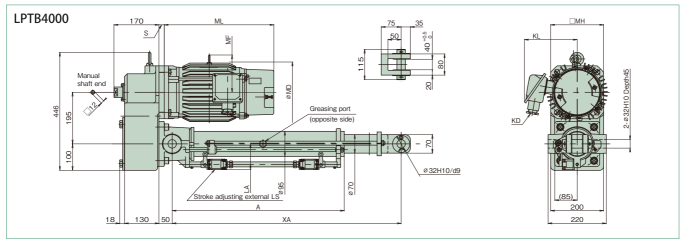
Note) Shipped attached to the main body If it needs to be shipped individually consult us.



Note) Apply grease to the trunnion pin and trunnion

■ I-type end fitting (- I) ■ Clevis fitting (- C)

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.



								Uni	t: mm
Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S
LPTB4000S	9/11	0.75	180	289		166	A20C	170	90
LPTB4000L	25/30	1.5	194	351		178	AZUC	170	_
LPTB4000M	35/42	2.2	194	340	140	178	A25C	200	20
LPTB4000H	60/72	3.7	229	414	146	187	MZDC	200	20

					Į	Jnit: mm			
Nominal	Thi	ʻust	А	Х	A	LA			
stroke	kN	{kgf}	A	MIN	MAX	LA			
200			440	585	785	182			
300				550	695	995	102		
400			650	805	1205				
500	39.2	4000	750	910	1410				
600	39.2	4000	850	1020	1620				
800			1050	1235	2035	97.5			
1000				1 1		1250	1450	2450	
1200			1450	1670	2870				
1500	33.3	3400	1750	1995	3495				

Approximate mas	Approximate mass of main body										
Nominal stroke Model	200	300	400	500	600	800	1000	1200	1500		
LPTB4000S	90	94	97	101	104	111	118	125	136		
LPTB4000L	87	91	94	98	101	108	115	122	133		
LPTB4000M	97	101	104	108	111	118	125	132	143		
LPTB4000H	116	120	123	127	130	137	144	151	162		

- 1. This diagram shows a power cylinder with an external limit switch for stroke
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See 4) in Cautions for layout on page 40.)
- 3. Mechanical stroke has a margin of approximately 10mm on both sides for the
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. For connector part dimensions of the motor terminal box, refer to page 57.

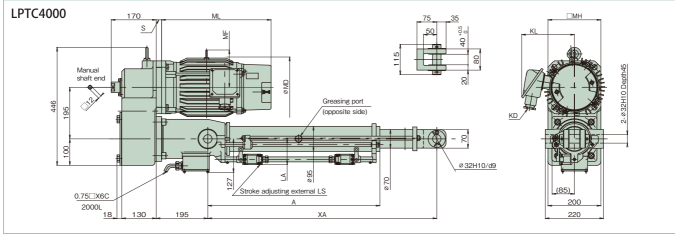
Options ■ I-type end fitting (- I) ■ Clevis fitting (- C) ■ Bellows (- J) ■ Trunnion fitting (LPTB4000-T) 190 40 Ø 120 Ø32 HI0 20 2-ø22 240 55 J Ø32HI0/d9 Mass: 16.4kg/set Mass: 9.5kg 20 Note) Shipped as attached to the main body. The XA dimensions are the same as the standard U-type end fitting. Note) Shipped attached to the main body. If it needs to be shipped individually, Note) Apply grease to the trunnion pin and trunnion hole before mounting.

consult us.

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.

Mini series

Dimensions Table T Series 4000



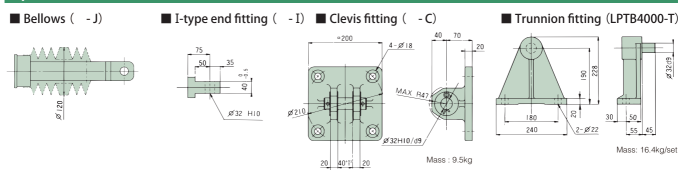
								Unit	: mm	
Model	Nominal speed mm/s 50/60Hz	Motor kW	MD	ML	MF	KL	KD	МН	S	
LPTC4000S	9/11	0.75	180	289		166	A20C	170	90	
LPTC4000L	25/30	1.5	194	351	_	178	AZUC	170	_	
LPTC4000M	35/42	2.2	194	340	140	178	A25C	200	20	
LPTC4000H	60/72	3.7	229	414	146			A25C	200	20

					Į	Jnit: mm	
Nominal	Thr	ʻust	^	Х	A	LA	
stroke	kN	{kgf}	A	MIN	MAX	LA	
200			440	585	785	182	
300			550	695	995	102	
400		4000	650	805	1205		
500	20.2		750	910	1410		
600	39.2		4000	4000	850	1020	1620
800			1050	1235	2035	97.5	
1000]		1250	1450	2450		
1200			1450	1670	2870		
1500	33.3	3400	1750	1995	3495		

Approximate mass	Approximate mass of main body Unit: k									
Nominal stroke Model	200	300	400	500	600	800	1000	1200	1500	
LPTC4000S	105	109	112	116	119	126	133	140	151	
LPTC4000L	102	106	109	113	116	123	130	137	148	
LPTC4000M	112	116	119	123	126	133	140	147	158	
LPTC4000H	131	135	138	142	145	152	159	166	177	

- This diagram shows a power cylinder with an external limit switch for stroke adjustment.
- 2. If the stroke is 300mm or less and a limit switch for stroke adjustment is equipped, the limit switch is vertically mounted. Note that the LA dimension becomes larger. (See ④ in Cautions for layout on page 40.)
- Mechanical stroke has a margin of approximately 10mm on both sides for the nominal stroke.
- 4. For the cylinder with bellows, the stroke will also not change.
- 5. Use TC type model in brake individual turnoff.
- When the model of the TC type nominal stroke 1500mm is used, press and stop cannot be carried out near the maximum stroke in terms of buckling strength.
- 7. For connector part dimensions of the motor terminal box, refer to page 57.

Options



- Note) Shipped as attached to the main body.
 - The XA dimensions are the same as the standard U-type end fitting.
- Note) Shipped attached to the main body.

 If it needs to be shipped individually, consult us.
- Note) Apply grease to the trunnion pin and trunnion hole before mounting.

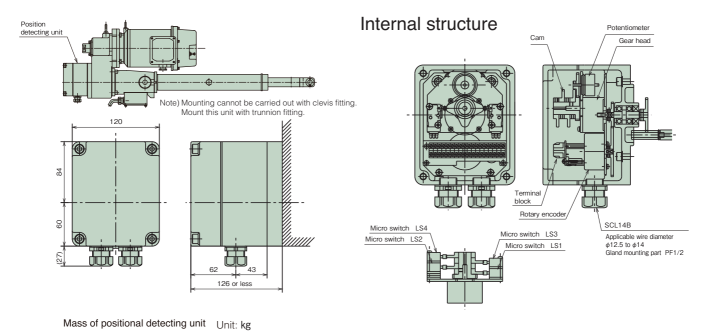
^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take the margin into consideration.

Position detecting unit

The following three types of position detecting devices can be built in as your requested.

- 1. Position detecting internal limit switch (with two or four switches)
- 2. Potentiometer

3. Rotary encoder

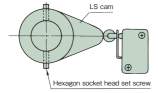


Frame no.	Mass
T500	7.3
T1000	7.6
T2000	8.0
T4000	9.0

1. Position detecting internal limit switch (with two or four switches)

- With two switches (symbol K2) · · · · Layout of micro switches LS₁ and LS₂ in the previous diagram
- With four switches (symbol K4) · · · · · · Layout of micro switches LS1, LS2, LS3 and LS4 in the previous diagram

	Option symbol	Applicatio	n example	М	icro switch specification
		LSF	Externd: External press stop, position detecting Retract:	Model Electric configuration	D2VW-5L2A-1M (OMRON) Equivalent 250V AC 4A (cos=0.7)
Position detecting internal LS	K2	LS2 LS1 LS2 LSF LS2 LSF LS2 LS1	Determined position stop Both ends determined position stop Both ends external press stop, position detection	Contact configuration	1C Ø PO Ø
Position detecting internal LS	K4	LS3 LSF LS2 LS4 LS3 LSF LS2 LS4 LS3 LSF	Extend: Middle determined position stop External press stop, position detection Retract: Two-determined position stop For both extend and retract: External press stop, position detection Middle determined position stop	Note) In the table at the left	For terminal No., refer to page 110. Stops with operation of the micro switch for thrust detection. Stops with operation of the micro switch for position detection. Detects position with operation of the micro switch for position detection.



<Setting of LS>

For adjustment of the operating position, operate the power cylinder to adjust the LS cam. Loosen the hexagon socket head set screws (2 pieces) on the LS cam with a hexagon bar wrench (nominal 1.5).

T series

Position detecting unit

2. Potentiometer

This is a variable resistor to output electric signals depending on the stroke amount of the cylinder. Use this unit in combination with a printed board and a stroke indication meter. Resistance values according to the model have been adjusted before shipment.

Separately request preset values according to the model as they are described in the position detecting unit specification drawing. Pay strict attention to handling because correspondence between the stroke position and the resistance value will deviate by rotating the rod of the power cylinder.

	Potentiometer specifications						
Model	CP-30 or equivalent						
Manufacturer	SAKAE TSUSHIN KOGYO CO., LTD.						
Total resistance value	1kΩ						
Rated power	0.75W						
Dielectric strength	1000V AC 1min.						
Effective electric degree	355°±5°						
Effective mechanical degree	360° endless						
Connection Connected to terminal block in position detecting ur							
P1							
P2							
Cylinder rod retract ← ← Cylinder rod extend							

3. Rotary encoder

Rotary encoder specifications									
Model		TS5305N251							
Manufacturer		Tamagawa Seiki Co., Ltd.							
Output pulse number	600P/R								
Output waveform	90°	phase difference two-phase square wave + home position output							
Output voltage	Н	Note 1)							
Output voltage	L 1V or less Note 1)								
Power supply	5 to 24V DC								

Output connection

Signal 1	Signal 2	Signal Z	+5V to 24V	OV	Case
(9)	(10)	(11)	(12)	(13)	(14)

Figures in parentheses indicate terminal No.

The output signal of the standard specification is of an incremental type, however, an absolute type is also available.

The output type in standard specifications is open collector.

If voltage output type is required, see (Note 1) below.

If the specification of line driver output is required, contact us.

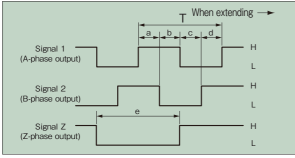
Note 1) Due to the open collector output, output signals are obtained when the pull-up

Signal 1 and signal 2 are output voltages of H "(power supply voltage - 1)V or more" and L "1V or less."

For the Z-phase, negative logic applies.

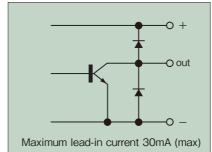
<Reference resistance values> 5V: 220Ω, 12V: 470Ω, 24V: 1kΩ

Output waveform



a. b. c. $d = T/4 \pm T/8$ $T/2 \le e \le 3T/2$

Output circuit



- * Best suited to controlling the stroke by a sequencer or programmable controller, etc.
- More accurate positioning control is possible in combination with motor speed control by an inverter, etc.
- ① The standard products incorporate an incremental type encoder.
- ② The rotary encoder has been set to output 10 pulse per stroke of 1mm.
- 3 It is possible to set an accurate home position of the machine in combination with a limit switch because home position output is read out every 600 pulses.
- ④ Do not apply vibration or impact to the rotary encoder because it is precision equipment.
- ⑤ Use shield wire for wiring to the rotary encoder.
- ⑥ As a guide for the distance between the rotary encoder and control panel, a collector current of 20mA should be able to be transmitted approximately 50m (12V pull-up).

For distances other than the above, consult with us.

Position detecting unit

Wire connection in position detecting unit

Use terminals provided in the unit for wire connection to the position detecting internal limit switch, potentiometer and rotary encoder.

COM on the internal LS means common use. (internally wire-connected)

Use shield wire for wiring to the rotary encoder.

Power cylinder wiring terminal Equipment wiring terminal

Terminal No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

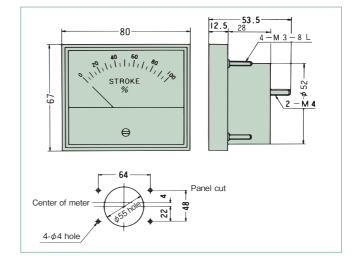
Option		Internal LS (K2, K4)								Pot	entiom	eter			Rotary	encodei		
Symbol	LS	ΛT.	LS	52	LS	53	LS	54	Common use		Р				F	3		
Contact	а	b	a	b	a	b	a	b	С	1	2	3	1	2	Z	+5V to 24V	0V	Case
Terminal No.	18	17	5	6	16	15	7	8	4	1	2	3	9	10	11	12	13	14

Control option

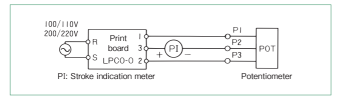
Stroke indication meter

Model	RM-80B(100µA DC) or equivalent
Class	JIS C 1102 2.5 class
Appearance	Frame • black
Scale specifications	Full stroke indicated by 100%

^{1.} Special scale and wide angle gauge are also available at your request.

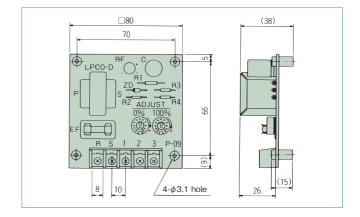


Printed board



Adjust the meter with an ADJUST knob on the printed board. Do not make a mistake with the stroke indication meter +, - . Replace the terminals 1 and 2 on the printed board to set the indication meter to 100% when the stroke is MIN.

Model LPCO-D1 (Operation power source 100/110V 50/60Hz) LPCO-D2 (Operation power source 200/220V 50/60Hz)



^{2.} When you want to express scale in other than percentage, indicate this to us.

^{*} A separate printed board is also required.

Stroke control for power cylinder

There are various methods of positioning control for the power cylinder. Positioning accuracy greatly varies depending on the speed of the power cylinder, the size of the load, the size of a load inertia, the operating direction (vertical, horizontal) and the wire connection method for the brake. Control methods may be limited depending on the operating condition. As such, what methods there are will be conceptually described here.

Limit switch method

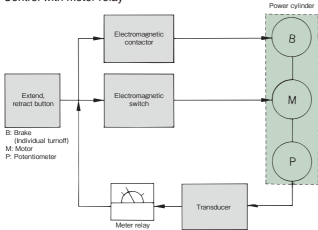
- ① With stroke adjusting limit switch ······ Positioning of stroke upper and lower limit
- ② With position detecting limit switch·····Intermediate positioning Accuracy generally increases with lower cylinder speed.
- ③ Press (pull) stop (Thrust detecting limit switch for T series TC type is used.)

This is a method that stoppers are mechanically provided on both ends of a stroke used for equipment driven by the power cylinder, and press, pull stop are carried out, and then a thrust detecting limit switch for the power cylinder is used. The stroke is mechanically regulated by the stoppers, therefore, accurate positioning is possible.

Method with potentiometer

This method is convenient when you want to change the stroke of the power cylinder on the control side. Accuracy generally increases as the cylinder speed decreases. For the power cylinder body, the method with a stroke adjusting limit switch is recommended to prevent stroke over.

Control with meter relay



Method with rotary encoder (RE)

This method controls stroke by a programmable controller (PC). Use the PC with a counter. Use a limit switch to detect home position. (For the power cylinder body, the method with a stroke adjusting limit switch is recommended.)

To Direct control method

Power cylinder

Electromagnetic contactor

Stroke setter

High speed counter

Electromagnetic switch

M

Electromagnetic switch

High speed counter

Electromagnetic switch

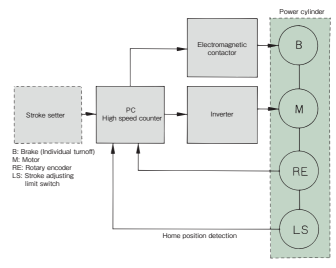
Electromagnetic switch

Home position detection

Electromagnetic switch

With this method, when OFF signals for the motor and the brake are not simultaneously outputted from the PC, and OFF signal for the motor is outputted earlier, the cylinder coasts while decelerating. Highly accurate positioning is possible because the power cylinder operates at a low speed such as output of an operation signal for the brake just before the stop position.

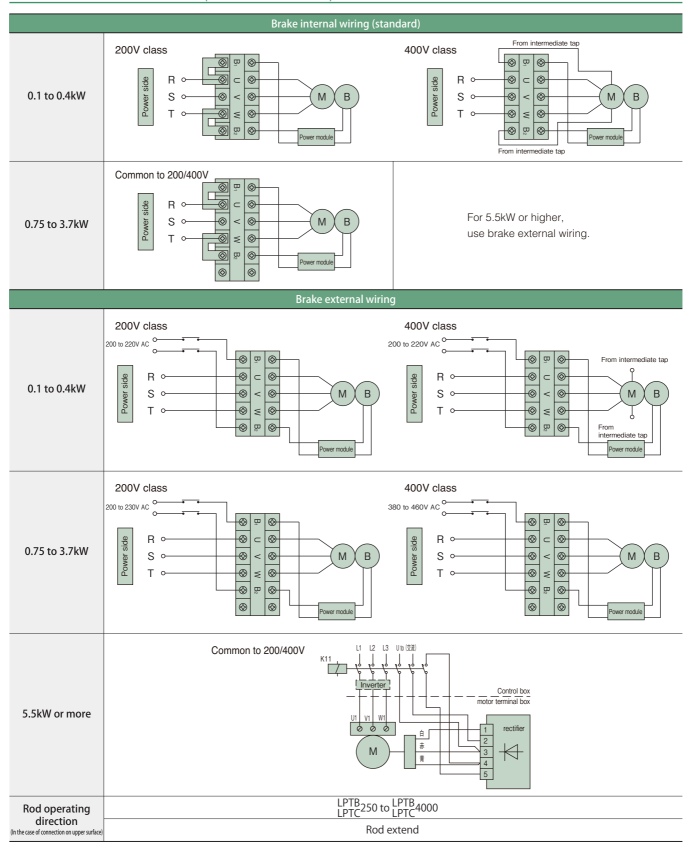
2 Motor speed control method



Note that, when a heavy object is moved up or down, or a load with a large inertia is operated, it may not be sufficiently slowed down by any method.

Wire connection

Wire connection for brake motor (Motor with DC brake)



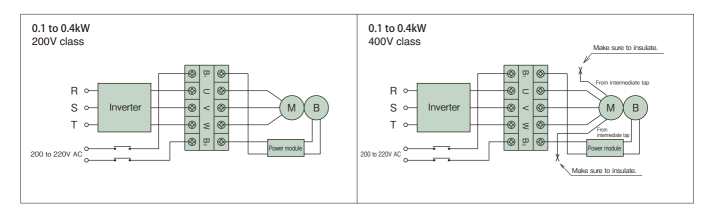
^{*} Crimp contact bolt: M4

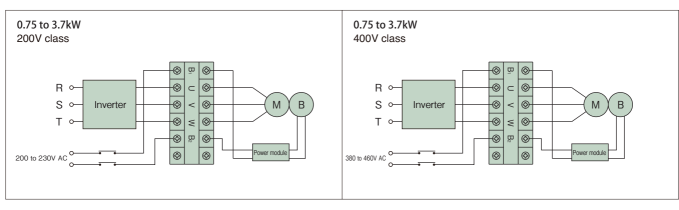
Mini series

Wire connection

Wire connection method when inverter is used or brake is used in individual turnoff DC brake

- If the motor is operated by the inverter, it is necessary to individually turn off the brake. When individually turning off the brake, as shown in the following diagram, remove the short piece, and do not connect wire to the brake power module from the inverter output, apply a normal power voltage. Separately provide a power supply shown in the following diagram and apply power to the brake power module. If separate power cannot be provided, decrease the voltage by a transformer. Use a transformer whose the capacity is more than necessary, and check that there is no voltage drop. And if the motor voltage of 0.1 to 0.4kW is 400V class, also remove the wire from the motor intermediate tap and insulate it.
- If the motor voltage of 0.4kW or less is 400V class, remove the wire from the motor intermediate tap and insulate it, and separately provide a power supply of 200V to 220V and apply power to the brake power module. If there is no power source of 200V to 220V, decrease the voltage to 200V to 220V by a transformer. The capacity of the transformer shall be 90VA or more, and check that there is no voltage drop. Use an electromagnetic contactor for the brake of 200V class with a rated load of 250V AC, 7A or more. For the 400V class, use an electromagnetic contactor with a contact voltage of 400 to 440V AC, an induction load of 1A or more (e.g. electromagnetic contactor for AC motor 2.2kW). The power module includes a surge absorbing protection element. Add a protection element for the contact in each part if necessary.
- Do not put a relay contact on the output side of the standard power module (between the power module and brake coil). When carrying
 out [DC individual turnoff wiring] in which the relay contact is put into the position, contact us beforehand.





Wire connection

Dimensions of motor terminal, connector part

Shape of terminal box	Motor capacity	Shape of connector	Applicable cable outer diameter	Connector part mounting dimension A	Terminal box seat hole dimension B
	0.1kW to 0.4kW	SK-14L	φ11 to φ13	PF 1/2	-
(0.4kW or less)					
	0.75kW to 1.5kW	A20C	φ14 to φ15	PF 3/4	φ28
(0.75kW or more)	2.2kW to 7.5kW	A25C	φ19 to φ20	PF 1	φ35

Note) A rubber plug or plate has been inserted into the connector to prevent water etc., from intruding before shipment. Make sure to remove it when using.

Limit switch specifications

	Stroke adjusting external LS	Thrust detecting LS					
Limit switch type	WLCA2(OMRON) or equivalent	V-165-1AR5(OMRON) or equivalent					
Electric capacity	250V AC 10A (cosφ=0.4)	250V AC 10A (cosφ=0.4)					
	1a 1b	Extending Retracting					
Contact configuration	NC 1 0 4 NO NC 2 3 NO	Red 3 Black 1 White 2 Black Brown					
Connector (Applicable cable outer diameter)	SCS-10B (ϕ 8.5 to ϕ 10.5) PF1/2	SCL-14A (φ10.5 to φ12.5) PF1/2					

Motor current value • brake current value

Output		M	otor curre	ent value (A)		- Brake		В	rake curre	nt value (<i>I</i>	A)	
frame No.	200V 50Hz	200V 60Hz	220V 60Hz	400V 50Hz	400V 60Hz	440V 60Hz	model No.	200V 50Hz	200V 60Hz	220V 60Hz	400V 50Hz	400V 60Hz	440V 60Hz
4P - 0.1kW	0.72 (2.76)	0.62 (2.60)	0.65 (2.84)	0.36 (1.38)	0.31 (1.27)	0.32 (1.41)	SBH01LP	0.18 0.27	0.18 0.27	0.19 0.29	0.18 0.27	0.18 0.27	0.19 0.29
4P - 0.2 kW	1.3 (4.91)	1.1 (4.68)	1.1 (5.14)	0.63 (2.40)	0.55 (2.22)	0.56 (2.41)	SBH02LP	0.18 0.27	0.18 0.27	0.19 0.29	0.18 0.27	0.18 0.27	0.19 0.29
4P - 0.4 kW	2.4 (11.6)	2.1 (10.2)	2.1 (11.0)	1.2 (5.14)	1.1 (4.88)	1.1 (5.39)	SBH04LP	0.18 0.27	0.18 0.27	0.19 0.29	0.18 0.27	0.18 0.27	0.19 0.29
4P - 0.75 kW	3.9 (24.0)	3.5 (22.0)	3.4 (24.0)	1.9 (12.0)	1.7 (11.0)	1.7 (12.0)	SLB07LP	0.18 0.27	0.18 0.27	0.20 0.30	0.09 0.15	0.09 0.15	0.10 0.16
4P - 1.5 kW	6.5 (49.0)	6.1 (45.0)	5.8 (50.0)	3.2 (24.5)	3.1 (22.5)	2.9 (25.0)	SLB15LP	0.18 0.29	0.18 0.29	0.20 0.32	0.09 0.15	0.09 0.15	0.11 0.16
4P - 2.2 kW	9.4 (63.7)	8.9 (58.2)	8.3 (63.0)	4.7 (31.8)	4.4 (29.1)	4.2 (31.5)	TBA22	0.18 0.29	0.18 0.29	0.20 0.32	0.09 0.15	0.09 0.15	0.11 0.16
4P - 3.7 kW	14.8 (104)	14.3 (87.9)	13.2 (98.0)	7.4 (52.0)	7.1 (43.9)	6.6 (49.0)	TBA37	0.10 0.30	0.10 0.30	0.10 0.30	0.05 0.15	0.05 0.15	0.05 0.15

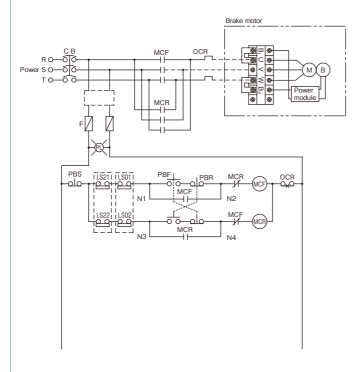
Note) 1. The above values are rated current values of the motor and brake. A numerical value in parentheses is a start current value of the motor.

- The rated current values and start current values do not include a brake current value.
- 3. A DC brake is used as a brake. The upper stage of the brake current value indicates a value on the primary side of the power module, and the lower stage indicates a value on the secondary side.
- 4. The above values are references because the rated current values for the power cylinder vary depending on operating conditions.
- 5. For simultaneous turnoff of 0.1kW to 0.4kW, 400V class, the voltage is converted to 200V through the motor intermediate tap to be input. For individual turnoff, decrease the voltage to 200 to 220V by a transformer. The capacity of the transformer capacity shall be 90VA or more.
- to 200 to 220V by a transformer. The capacity of the transformer capacity shall be 90VA or more.

 6. For individual turnoff of 0.75kW or more, 400V class, the DC module is applicable for 400V class, therefore, it is unnecessary to decrease the voltage.
- 7. For 0.75kW and 1.5kW of 400V class, the brake model Nos. are "SLB07LPV" and "SLB15LPV," respectively.

Reference circuit

0.75 to 3.7kW TC type reference circuit diagram



LS01: Stroke adjusting external limit switch for extending

LS21: Thrust detecting limit switch for extending

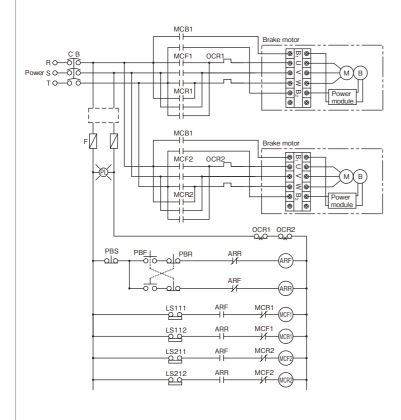
LS02: Stroke adjusting external limit switch for retracting

LS22: Thrust detecting limit switch for retracting

NOTE:

- (1) This diagram is an example when the thrust detecting limit switch is used for overload protection.
- (2) This diagram shows a single-acting circuit. When using in an inching circuit, remove wire connection between N1 and N2, N3 and N4 and short-circuit the PBS.
- (3) If the power source voltage for the motor is different from the control voltage, place a transformer into a _____ portion in the diagram.
- (4) The lead wires B1 and B2 for the brake are connected to the motor terminal blocks U and W using short pieces.
- (5) When individually turning off the brake, remove the short piece and apply a normal power source voltage other than inverter output to B1 and B2 from the outside.

0.75 to 3.7kW Brake individual turnoff two units multiple reference circuit diagram



LS111: LPNo.1 Stroke adjusting external limit switch for extending LS1 LS112: LPNo.1 Stroke adjusting external limit switch for retracting LS1

LS211: LPNo.2 Stroke adjusting external limit switch for extending LS2

LS212: LPNo.2 Stroke adjusting external limit switch for retracting LS2

NOTE:

- (1) This diagram is an example of 0.75kW or more brake individual turnoff two units inching multiple circuit.
- (2) If the power source voltage for the motor is different from the control voltage, place a transformer into a _____ portion in the diagram.
- (3) As the brake terminal blocks B1 and B2 are connected to the motor terminal blocks U and W using short pieces, remove the short pieces before use.
- (4) Apply a normal power source voltage other than inverter output to B1 and B2 from the outside.

 (5) Apply a normal power source voltage other than inverter output to B1 and B2 from the outside.

Installation

Installation direction

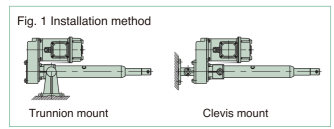
Any of horizontal, vertical and inclined direction is allowed.

Installation method

For installation of the power cylinder, use a trunnion mount or clevis mount.

Apply grease to the trunnion pin and the bracket hole before mounting.

Install either a U-type or I -type end fitting.



^{*} For the mount fitting, refer to the item of options

Manual operation

When manually adjusting the stroke, rotate the manual handle shaft on the reducer part with a wrench after releasing the brake for the brake motor.

When load is applied to the rod, remove the load before releasing the brake.

For the rod of movement per one turn of the manual shaft, refer to the standard model list (page 35).

Rod rotation

- Anti-rod rotation is required because a rotating force is generated on the rod with thrust (refer to page 35). Generally, rotation can be mostly prevented by installing the rod end to a driven machine.
- When operating with the end set free or in the case of application to install pulleys to pull a rope, a rod anti-rotation is normally required.

Lateral load on rod

Install the power cylinder so as to prevent bending load (lateral load) from acting on the rod.

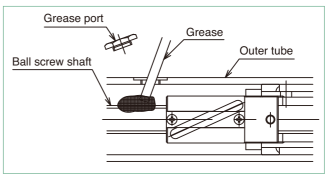
Setting of stroke adjusting external LS

- Take a coasting amount into consideration for adjustment of the limit switch
- When using the cylinder at the nominal stroke 100%, set the limit switch so that the cylinder stops within the XA dimension in the Dimensions Table.
- When simultaneously operating two or more power cylinders, install a limit switch at the upper limit and lower limit on each cylinder.

Maintenance

Lubrication on ball screw

Use the ball screw as it is because it has been lubricated with grease in advance. Refill grease with reference to Table 1-2 as a guide. To apply grease to the ball screw, remove the greasing port bolt on the outer cylinder and advance the rod in the full stroke and apply grease to the outer circumference of the screw with a grease gun, and then reciprocate the rod within the stroke to be used. Repeat this operation a few times.



Apply 10 to 15g per 100mm stroke

WARNING

Never insert your finger into the greasing port.

If the cylinder operates with your finger inserted, your finger may be injured.

Table 1 Recommended grease

Use classification	Company name	Grease name					
	TSUBAKI	JWGS100G					
	IDEMITSU KOSAN	*DAPHNE EPONEX SRNo.2					
Screw	NIPPON GREASE	NIGULUBE EP-2K					
shaft	EXXON MOBILE	MOBILUX EPNo.2					
	COSMO OIL LUBRICANTS	COSMO GREASE DINAMX EPNo.2					
	SHOWA SHELL	SHELL ALBANIA EP grease 2					

^{*} The above greases are filled before shipment. Note) JWGS100G is separately sold in a container of 100g.

Table 2 Lubrication cycle

Operating frequency	Lubrication cycle
500 to 1000 times/day	Three to six months
100 to 500 times/day	Six months to one year
10 to 100 times/day	One to one and half year

Note) The above values are for longer use, and do not indicate the life.

Greasing on Reduction part

For the gear and the bearing in the reducer part, the gear case is filled with grease. It is not necessary to grease refill.

Reducer part initial filled grease

Gear case: DAPHNE EPONEX SRNo.1 IDEMITSU KOSAN
Planetary gear (straight type): Moly gear grease No. 1 SUMICO
LUBRICANT CO., LTD.



Cautions for selecting

- Anti-rod rotation is required because a rotating force is exerted on the rod with thrust. Rod rotating forces at the rated thrust are described in the model list. When operating with the end unconnected or when installing pulleys to pull rope, use an optional rod anti-rotation specification.
- When the cylinder operating stroke is short, a high speed type cylinder cannot be used because the operating time per one stroke becomes shorter and cannot be actually controlled. The following table shows minimum necessary strokes when motor energization time is 0.5s. Refer to this table to determine the speed.

Speed symbol	Н
Nominal speed mm/s 50/60Hz	100/120
0.5s operation moving amount mm	50/60
Predicted maximum coasting amount mm (Reference)	24/33
Minimum necessary stroke mm	74/93 or more

Cautions for installation

- Apply grease to the trunnion pin and the trunnion hole for trunnion mounting.
- Also, apply grease to the connecting pin of the end fitting and the connecting pin for clevis mounting.
- When the main body greatly swings by operation of the cylinder, consider using a sliding bearing or a rolling bearing for the connecting part. Cylinders whose trunnion hole is provided with sliding bearing are available as MTO.
- When the trunnion pin or connecting pin for the clevis or the end fitting is directed in the vertical direction (when the cylinder is laid horizontally), and the main body swings, take countermeasures for wear such as inserting a bearing member into the trunnion hole, the clevis fitting, or the side part of the end fitting.
- All models are totally enclosed structures so that they can be used normally outdoors, however, under adverse conditions exposed to constant water and steam etc., and snow accumulation, although they are an outdoors type, an appropriate cover is required. The power cylinder can generally be used in a range of -15℃ to 40℃, although it varies depending on the use conditions. When using at 40℃ or higher, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere, otherwise it may cause an explosion and fire. In addition, avoid using it in a location where vibration or shock exceeding 1G is applied.
- When using a cylinder of the cabtire cable lead wire specification outdoors, carry out waterproofing treatment sufficiently.

Cautions for use

- Regulate the both ends of the stroke by the limit switch. Select a type of option which allows the limit switch to be mounted on the power cylinder body.
- Use within the stroke range. If the stroke is exceeded, breakage may occur.
- As a high-speed type (H speed) of the power cylinder T series has a long coasting distance, the striker may override the limit switch. For this reason, make sure to allow a limit signal to be self-held on the control circuit.
- Megger testing is prohibited for this cylinder. It may break the built-in power module. Remove the brake wiring for the terminal block when conducting megger testing of the external circuits.
- Adjustment of the limit switch for thrust detection of the TC type must not be carried out by the customer. The preset value for thrust detection may greatly change.

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Power Cylinder

Multi series

Thrust: 4.94kN to 314kN {500kgf to 32000kgf}

This is a power cylinder that allows multiple use of cylinders to completely synchronize by one motor. Compact economy type (LPTB) and thrust detecting type with a safety device (LPTC) are available. Select a type according to the application.

Tough configuration

Operating part to carry a load is separated from the reduce part. There is no change in gear tooth contact due to fluctuation load.

multiple use of some units is allowed

multiple use of some units is allowed by use of an input shaft with sufficient strength.

Long life

Long life is realized by adopting a ball screw with a large load capacity.

Swinging operation is allowed

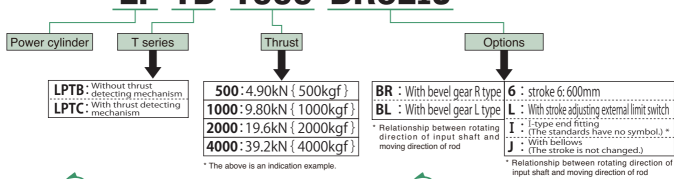
Since the input shaft and trunnion part have the same shaft center, swing is allowed while linkage operation is performed.

Safety

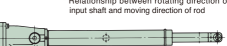
Thrust detecting mechanism to detect overload and protect can be built in. (LPTC)



LP TB 1000 BR6LIJ







Standard model list

Power cylinder mode	el	LPT500B	LPT1000B	LPT2000B	LPT4000B	LPT6000B	LPT8000B	LPT12000B	LPT16000B	LPT32000B
Rated thrust	kN	4.90	9.80	19.6	39.2	58.8	78.4	117	156	313
	{kgf}	500	1000	2000	4000	6000	8000	12000	16000	32000
Screw lead	mm	6	8	10	12	12	16	16	24	24
Gear ratio		2	2	2	2	2	2	2	2	2
Total efficiency	%	85.5	85.5	85.5	85.5	85.5	85.5	85.5	85.5	85.5
No-load idling torque	N∙cm	0.74	2.06	5.19	14.7	23.5	108	160	331	624
	{ kgf •cm }	0.075	0.21	0.53	1.5	2.4	11	16.3	33.8	63.7
Holding torque	N∙m	1.78	4.74	11.9	28.4	42.7	75.9	114	228	455
	{kgf •m}	0.18	0.48	1.21	2.90	4.35	7.74	11.6	23.2	46.4
Allowable input torqu	ıe N∙m	11.0	29.3	73.2	176	264	471	353	707	1413
Note 1)	{ kgf •m }	1.12	2.99	7.47	17.9	26.9	48.1	36.1	72.2	144.2
Required input torque	N∙m	2.74	7.32	18.3	43.9	65.9	118	177	354	707
to rated thrust Note 2)	{kgf·m}	0.28	0.75	1.87	4.48	6.73	12.0	18.0	36.1	72.1
Rod movement in one turn of input sha	ft mm	3	4	5	6	6	8	8	12	12
Maximum input rotation	L P T B	2400	1800	1080	720	500	382.5	255	180	120
speed Note 3) r/min	LPTC	1200	900	720	420	300	270	165	120	90
Rod rotation force	N∙m	5.20	13.8	34.7	83.2	124	222	333	666	1330
at rated thrust	{kgf·m}	0.53	1.41	3.54	8.49	12.7	22.6	34.0	67.9	136
Stroke	mm	200、300 400、500 600、800	200、300 400、500 600、800	200、300 400、500 600、800	200、300 400、500 600、800 1000、1200	500 1000 1500	500 1000 1500	500 1000 1500 2000	500 1000 1500 2000	500 1000 1500 2000
Approximate weight	kg	21 to 25	25 to 35	39 to 51	102 to 137	122 to 174	187 to 256	206 to 318	337 to 502	1130 to 1490

Note 1) Allowable torque for only input shaft. (Check this torque before multiple operation.)

Note 2) Values including no-load idling torque.

Note 3) When intending to use exceeding the maximum input rotation speed, consult us beforehand.

Note 4) When using at half of the rated thrust or lower, contact to Tsubaki.

Standard use environment

Environment	Ambient temperature	Impact resistance value
Outdoor type	−20°C to 80°C	3 G or less

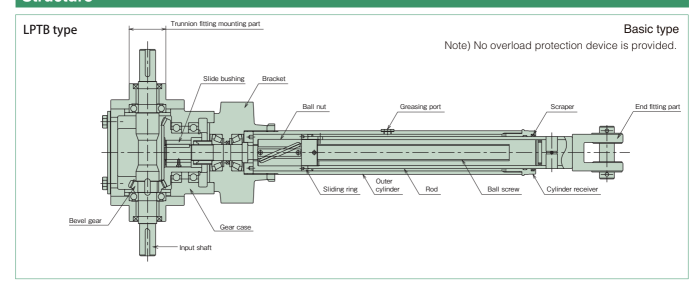
- 1) This use environment shows values for the power cylinder body only. For a driving part other than this standard, consider separately.
- 2) Power cylinders with bellows are recommended in an excessively dusty location.
- 3) For locations exposed to sea breezes and salt, it is possible for some specifications such as painting specifications, structure of adjusting limit switch to be changed.

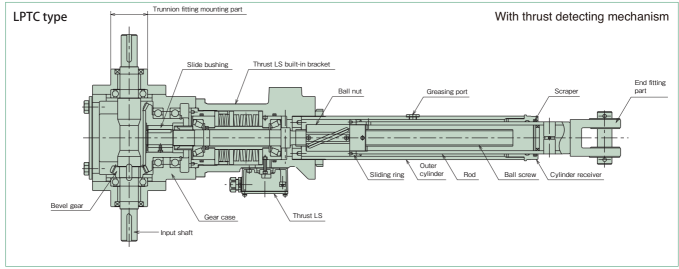
Painting color

TSUBAKI olive gray (Munsell 5GY6/0.5 Approximate color)

Mini series

Structure





* Structure slightly varies depending on model.

Operating part

The operating part uses a ball screw to convert rotating force into linear motion. And this part is equipped with an external limit switch for stroke adjustment.

Adopts a ball screw of high transmission efficiency and high load capacity, and has features of long life and easy maintenance.

The stroke can be freely adjusted by the external limit switch. Additionally, the bellows are extremely weather resistant and the stroke does not change, even when fitted.

Reducer part

The reducer part adopts a spiral bevel gear, and has high transmission capacity due to special heat treatment. The spiral gear is supported by a dedicated bearing so there is no thrust force effect. Therefore the tooth contact does not change even with load variation. Transmission capacity is also ensured.

Since the input shaft and trunnion fitting have the same shaft center, swing motion is allowed. Lubrication for the reducer part is a grease bath type.

Classification of usage for LPTB and LPTC types

Both types of the power cylinders have the same basic functions (thrust, speed, stroke), however, the features of each mechanism will differ. Read the following to select the optimum type.

TB type

Basic type (without overload protection device)

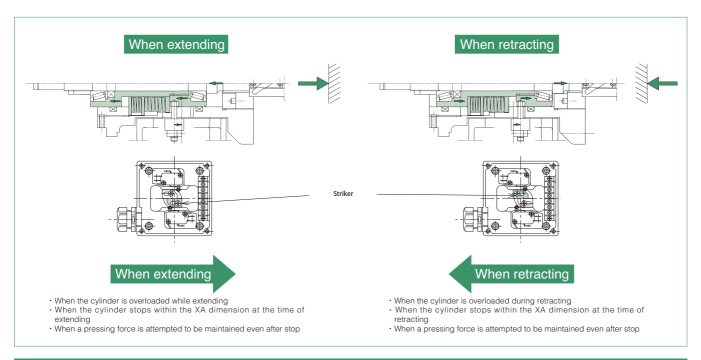
* For mechanical protection and for electric overload detection on the input side, combination with our shock relay is recommended.

TC type

- Thrust detecting mechanism type
 This type exerts its effect in the following cases.
- ① When performing press (pull) stop
- 2 When requiring electric signal at overload
- ③ When overload is possibly applied from load side during stoppage When overload is impulsively applied, the incorporated spring deflects to absorb an impact load.

[Thrust detecting mechanism]

This is a thrust detecting mechanism which combines two types of pre-loaded disc springs whose spring constants are different from each other and limit switches. The combination effect of these disc springs also allows for press and stop of high speed type. (There is only one type for the 6000 type or larger.)



Cautions for use

When pressing (pulling) and stopping at high frequency When using the power cylinder at a frequency of ten or more times a day, refer to the reference total stop times for each model in the table below.

Туре	LPTC2	50 to LPT	C4000	LPTC6000 to LPTC32000								
	S,L	М	Н	S,L	М	Н						
Reference total stop times (x 10 ⁴ times)	30	10	5	10	3	1						

Note) When the power cylinder is used with press (pull) stop and with internal stop, the wire connection for the brake is recommended to be external wiring.

Note) When the power cylinder is used exceeding the value in the above table, it is recommended to stop with the stroke adjusting LS, however, when press (pull) stop, or internal stop is required due to circumstances of the equipment, consult us.

Note) When the power cylinder is used with press (pull) stop, strength of the mating equipment shall be 250% or more of the rated thrust.

 When multiple operation run or stroke position control is performed

When there is a problem with movement of the rod even if overload is applied from load side during stop

For the TC type, a spring mechanism is built in the operating part, therefore, when a large load is applied from the load side, the spring deflects and the rod moves by the degree of deflection.

When the load is eliminated, the rod returns to the original position.

Selection of cylinder

Conditions of use required for selection

- 1. Machine to be used and application
- 2. Thrust or load N { kgf }
- 3. Stroke mm
- 4. Speed mm/s

- 5. Frequency of operation, number of cycles/min.
- 6. Hours of operation and annual number of operating days
- 7. Type of load of machine used
- 8. Environment of use

Selection procedures

- 1. Select either one of LPTB or LPTC according to the application.
- Determine an operation factor from characteristics of load, and machine to be used.
- 3. Determine annual traveling distance from the stroke, frequency of operation and hours of operation.

Annual traveling distance (km) = Actual stroke (m) x Frequency of use/day x number of operating days x 10⁻³

4. If load greatly varies in the middle of the stroke, calculate the equivalent load by the following equation.

$$P_{M} = \frac{P_{MIN} + 2 \times P_{MAX}}{3}$$

 $\begin{array}{l} P_{\text{M}} \ : \ \text{Equivalent load} \ N \ \left\{ \, kgf \right\} \\ P_{\text{MIN}} \ : \ \text{Minimum load} \ \ N \ \left\{ \, kgf \right\} \\ P_{\text{MAX}} \ : \ \text{Maximum load} \ \ N \ \left\{ \, kgf \right\} \end{array}$

Multiply equipment maximum load by operation factor, and for multiple operation, divide by multiple factor and number of multiple units to obtain corrected thrust.

Corrected thrust =
$$\frac{\text{Equipment maximum load x operation factor}}{\text{number of multiple units x multiple factor}}$$

Operation factor

Characteristics of load	Example of machine used	Operation factor
Smooth operation without impact Small inertia	Damper, opening/closing of valve, conveyor switching device	1.0 to 1.3
Operation with light impact Intermediate inertia	Opening/closing of hopper gate, various transfer equipment, various lifter elevation	1.3 to 1.5
Operation with large impact and vibration Large inertia	Heavy object conveyance by carriage, buffer for belt conveyor, inversion opening/ closing equipment for large lid	1.5 to 3.0

Note) The above operation factor table shows general guidelines. As such, determine in consideration of operating conditions.

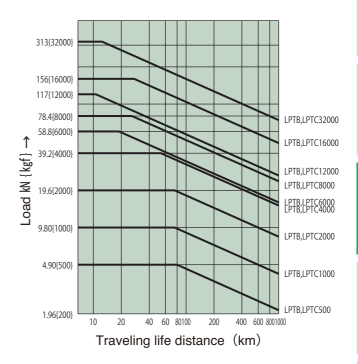
Multiple factor

Number of multiple (units)	2	3	4	5	6
multiple factor	1.0	1.0	1.0	0.8	0.67

Note) Number of multiple units is up to six units.

- Select model No. to be used from the standard models based on the corrected thrust and stroke.
- 7. Calculate life from the load life chart and compare it with the annual traveling distance to check the life.

Load-Life chart



The life distance has been calculated from B₁₀* life.

* B₁₀ life is a life which 90% or more of a group of the same ball screws which are operated under the same condition expire without flaking.

Selection of driving source

As a driving motor, motors with a speed reducer, DC motors, servomotors or ball change motors are available. The motor to be used rotates in reverse by load because the power cylinder is highly efficient. Make sure to use a motor with a brake. Use a brake of a spring close type and with brake torque 150% or more.

Select a driving motor according to the following equation.

Calculate necessary input torque and use a motor which satisfies the calculated torque value.

For specifications of the power cylinder, refer to page 67.

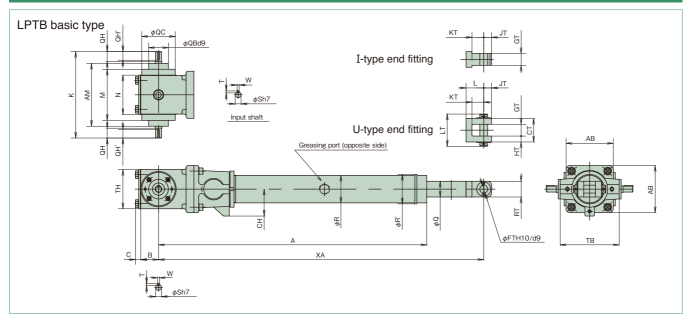
$$T = \frac{W \times \ell}{2 \times \pi \times R \times \eta \times 1000} + \frac{To}{100}$$

- T: Necessary input torque N·m { kgf·m}
- W:Load N{kgf}
- ℓ :Screw lead mm
- R:Gear speed ratio=2
- n:Total efficiency=0.855
- To: No-load idling torque N·cm {kgf·cm}

Note) Note that, if any motor of a larger capacity than necessary is used, when it is locked in the course of the stroke, impact load acts on the power cylinder due to rotation energy of the motor, resulting in breakage.

Wire connection should be carried out according to brake individual turnoff.

Dimensions Table



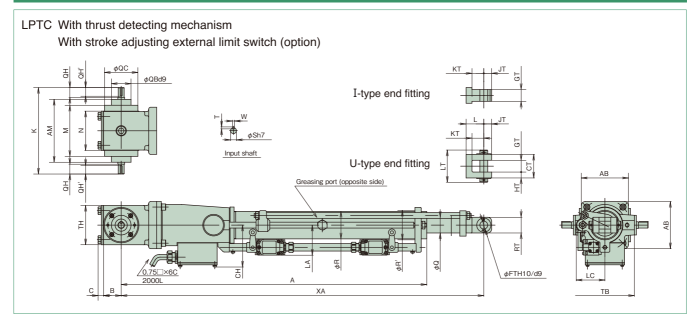
Unit: mm

		سمال	igth			lnnut	shaft			Inn	ıt sha	ft bre	ckot		Goar	case		Dra	ckati	innor	/OUte	r culis	dor-				En	d fitti	na -		,,,,,,,	111111
Model	Stroke	Len		S	w	Input		OH'	К					ΛD	TH	B		N N	CH	inner/ TB	Oute	r cyllr		DT	СТ	GT		α πτι	ng KT		IT	ET
LPTB 500	200 300 400 500 600 800	470 570 670 770 870 1070	565 675 785 895 1000 1220	15	5	5	25				85			120			14			130	<u> </u>	58	R' 63	36			12.5	69	25	35	JT 18	
1000	200 300 400 500 600 800	500 600 700 800 900 1100	605 715 825 935 1040 1260	15	5	5	25	22	220	50	85	160	130	120	100	45	14	100	48	150	40	70	75	40	60	30	15	82	30	45	20	20
2000	200 300 400 500 600 800	560 660 760 860 960 1160	680 790 900 1010 1115 1335	20	6	6	30	25	270	60	110	200	160	130	130	55	17	130	71	180	50	76	81	50	70	35	17.5	99	40	60	25	25
4000	200 300 400 500 600 800 1000 1200	645 745 845 945 1045 1245 1445 1645	780 890 1000 1105 1215 1430 1645 1865	35	10	8	70	60	450	80	160	300	230	190	190	80	19	190	90	220	70	95	100	70	80	40	20	115	50	75	35	32
6000	500 1000 1500	1075 1575 2175	1230 1780 2430	35	10	8	70	60	480	80	160	330	260	220	220	80	26	220	_	260	80	115	_	80	_	45	_	_	65	_	40	40
8000	500 1000 1500	1145 1645 2145	1310 1860 2410	40	12	8	80	70	550	90	180	380	300	260	240	90	29	240	-	310	95	130	_	95	_	50	_	_	70	_	45	45
12000	500 1000 1500 2000	1205 1705 2205 2705	1390 1940 2490 3040	40	12	8	80	70	550	90	180	380	300	260	240	90	29	240	-	350	110	160	_	110	_	65	_	_	90	_	55	50
16000	500 1000 1500 2000	1370 1870 2370 2870	1570 2120 2670 3220	50	14	9	85	75	630	120	220	440	340	320	280	110	33	280	_	400	130	180	_	130	_	80	_	_	100	_	65	63
32000	500 1000 1500 2000	1795 2295 2795 3295	2055 2605 3155 3705	60	18	11	120	100	940	200	320	680	520	500	450	175	36	450	-	540	180	240	_	180	_	125	_	_	140	_	90	90

U series

Mini series

Dimensions Table

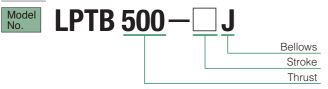


Unit: mm

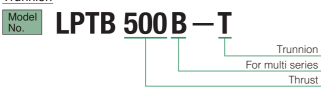
	Length Input shaft								Input shaft bracket Gear case								Bracket inner/outer cylinder						Unit er End fitting limit										
Model	Stroke	Len	XA MIN	S	w	Input	OH		К				M	ΛD		B			CH	ner/out	<u> </u>	nder R	FT	RT	СТ	GT			кт		IT	LA	
LPTC 500	200 300 400 500 600 800	555 655 755 855 955 1155	650 760 870 980 1085 1305	15	5	5	25										14			130										35	18	161 76.5	73
1000	200 300 400 500 600 800	595 695 795 895 995 1195	700 810 920 1030 1135 1355	15	5	5	25	22	220	50	85	160	130	120	100	45	14	100	107	150	40	70	20	40	60	30	15	82	30	45	20	161 76.5	73
2000	200 300 400 500 600 800	675 775 875 975 1075 1275	795 905 1015 1125 1230 1450	20	6	6	30	25	270	60	110	200	160	130	130	55	17	130	110	180	50	76	25	50	70	35	17.5	99	40	60	25	164 79	76
4000	200 300 400 500 600 800 1000 1200	790 890 990 1090 1190 1390 1590 1790	925 1035 1145 1250 1360 1575 1790 2010	35	10	8	70	60	450	80	160	300	230	190	190	80	19	190	127	220	70	95	32	70	80	40	20	115	50	75	35	182 97.5	85
6000	500 1000 1500		1325 1875 2525	35	10	8	70	60	480	80	160	330	260	220	220	80	26	220	139	260	80	115	40	80	_	45	_	_	65	_	40	_	_
8000	500 1000 1500	1245 1745 2245	1410 1960 2510	40	12	8	80	70	550	90	180	380	300	260	240	90	29	240	145	310	95	130	45	95	_	50	_	_	70	_	45		_
12000	500 1000 1500 2000	2305	1490 2040 2590 3140	40	12	8	80	70	550	90	180	380	300	260	240	90	29	240	160	350	110	160	50	110	_	65	_	_	90	_	55		_
16000	500 1000 1500 2000		1660 2210 2760 3310	50	14	9	85	75	630	120	220	440	340	320	280	110	33	280	170	400	130	180	63	130	_	80	_	_	100	_	65		_
32000	500 1000 1500 2000	2950		60	18	11	120	100	940	200	320	680	520	500	450	175	36	450	238	540	180	240	90	180	_	125	_	_	140	_	90	_	_

Options



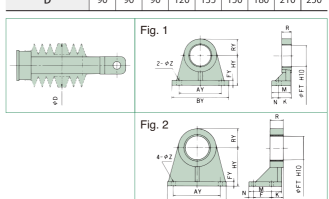


Trunnion



Dimensions of bellows

								UH	ι. ΠΠΠ
LPTB LPTC	500	1000	2000	4000	6000	8000	12000	16000	32000
D	90	90	90	120	135	150	180	210	250



Multi series trunnion fitting

1 1		
	nır.	mm

Model	Applicable body model No.	AY	BY	FY	HY	RY	FT	F	K	М	N	R	Z	Form	Mass (kg)
LPTB500B-T	LPTB 500B	130	180	15	150	40	50	_	45	65	25	15	18		5.7
	LPTB LPTC 1000B	130	100												5.7
LPTB2000B-T	LPTB 2000B	150	200	15	170	50	60	_	45	65	25	20	18	Fig. 1	9.4
LPTB4000B-T	LPTB 4000B	180	240	20	170	70	80	_	55	80	30	35	22		22.8
	LPTB 6000B														22.0
LPTB8000B-T	LPTB 8000B	250	320	25	280	80	90	90 80	80	185	35	40	27	- Fig. 2 -	60.5
	LPTB LPTC 12000B	230	320	23	200	00	90	00	00	103	33	40	27		00.5
LPTB16000B-T	LPTB LPTC 16000B	320	400	30	320	100	120	90	90	210	40	50	33		95.7
LPTB32000B-T	LPTB LPTC 32000B	400	500	35	380	160	200	120	120	275	50	80	45		220.0

^{*} Note that there are some models which may interfere with the bracket in an installation method in which the trunnion fitting installation face is on the cylinder end.

Limit switch specifications

	Stroke adjusting external LS	Thrust detecting LS	(LPT16000 or less)	Thrust detecting LS (LPT32000)		
Limit switch type	WLCA2(OMRON) or equivalent	V-165-1AR5(OMRC	N) or equivalent	Z-15GW22-B(OMRON) or equivalent		
Electric capacity	250V AC 10A (cosφ=0.4)	250V AC 10A	(cosφ=0.4)	250V AC 10A (cosφ=0.4)		
Contact configuration		Retracting side	Extending side	Retracting side	Extending side	
	NC 1 0 4 NO NC 2 3 NO	Red $-\sqrt[3]{3}$ Black $-\sqrt[3]{4}$ White $-\sqrt[3]{2}$	4 Green 5 Yellow 6 Brown	Red $-\phi^3$		
(Applicable cable outer diameter)	SCS-10B (φ8.5 to φ10.5) PF1/2	SCL-14A (φ10.5 t	το φ12.5) PF1/2	SCS-14A (φ10.5 to φ12.5) PF1/2		

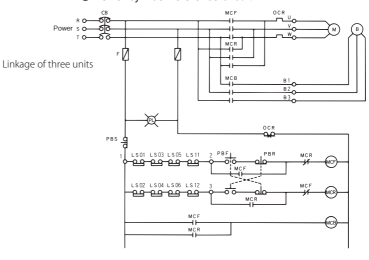
Electric wiring

An electric wiring diagram is shown on the right.

Carry out sequence as a guide.

LS01, LS03, LS05 Extending side thrust detecting limit switch LS02, LS04, LS06 Retracting side thrust detecting limit switch LS11, LS12 Stroke adjusting limit switch

Power cylinder reference circuit



Maintenance and inspection

Greasing on ball screw

Use the ball screw as it is because it has been lubricated with grease in advance. Refill grease with reference to the Table below as a guide. To apply grease to the ball screw, remove the greasing port bolt on the outer cylinder and advance the rod in the full stroke and apply grease to the outer circumference of the screw with a grease gun.

Lubrication cycle

Operating frequency	Lubrication cycle
500 to 1000 times/day	Three to six months
100 to 500 times/day	Six months to one year
10 to 100 times/day	One to one and half year

Note) The above values are for longer use, and do not indicate the life.

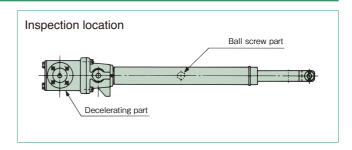
Recommended grease

Use classification	Company name	Grease name				
	TSUBAKI	JWGS100G				
	IDEMITSU KOSAN	*DAPHNE EPONEX SRNo.2				
Dall a seed	NIPPON GREASE	NIGULUBE EP-2K				
Ball screw	EXXON MOBILE	MOBILUX EPNo.2				
	COSMO OIL LUBRICANTS	COSMO GREASE DINAMAX EPNo.2				
	SHOWA SHELL	SHELL ALBANIA EP grease 2				

^{*} The above greases are filled before shipment. Note) JWGS100G is separately sold in a container of 100g.

Greasing on Reduction part

For the gear and the bearing in the reducer part, the gear case is filled with grease. Accordingly, it is not necessary to grease because they normally endure use for one year or longer. However, operation for a long time or use after long storage impairs lubrication effect due to deterioration of grease. As such, inspect and fill the grease.



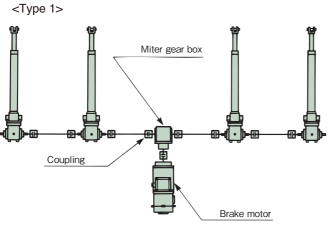
⚠ WARNING

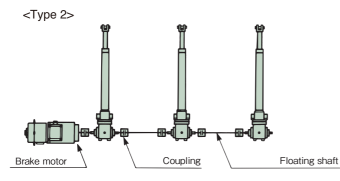
Never insert your finger into the greasing port.

If the cylinder operates with your finger inserted, your finger may be injured.

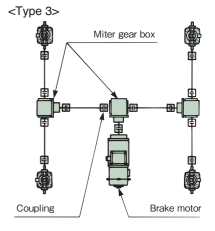
Synchronizing operation

Multi series has a feature to ensure synchronization of multiple power cylinders. Refer to the layout shown below to plan synchronizing operation.











Cautions for selecting

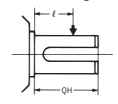
- The LPTB type of the multi series is not equipped with an overload protecting function. If an overload protecting function is required on the cylinder main body, select the LTPC type.
- If this cylinder is used for press contact or pull contact stopping, the strength of the mating equipment side must be 300% or more of the rated thrust.
- When installing a sprocket, a gear or a pulley on the input or output shaft, check that an overhang load acting on the shaft is less than the allowable overhang load.

Allowable ≥ T.f.Lf 0. H. L.

O.H.L: O. H. L: Overhang load (N { kgf }) : Load torque(N·m { kgf·m }) : Transmission element factor : Factor by load acting position

: Pitch circle radius of sprocket,

gear, V pulley (m)



QH: Length of shaft : Load acting position

Transmission element factor (f)

Sprocket	1.00
Gear	1.25
V belt	1.50
Flat belt	2.50

Factor by load acting position (I f)

<u> </u>									
ℓ/QH	0.25	0.38	0.5	0.75	1				
Lf	0.8	0.9	1	1.5	2				

■ Table 1

Power cylinder model		LPTB,TC 500	LPTB,TC 1000	LPTB,TC 2000	LPTB,TC 4000	LPTB,TC 6000	LPTB,TC 8000	LPTB,TC 12000	LPTB,TC 16000	LPTB,TC 32000
Allowable	N	549	1.06k	1.95k	3.49k	4.60k	6.75k	8.85k	14.0k	22.3k
overhang load	{kgf}	{56}	{108}	{199}	{356}	{469}	{689}	{903}	{1430}	{2280}

Cautions for installation

- Securely carry out centering between the center of the trunnion fitting and the center of the end fitting mount part. Prevent lateral load from acting on the cylinder due to swing particularly when the cylinder operates.
- Coupling is recommended to couple the input shaft and the driving shaft. Use a type of coupling including chain coupling, gear coupling and disk coupling which can absorb misalignment.
- Note that, if the floating shaft of the coupling to couple the driving part and cylinders is long, vibration may be generated by its rotation. Consider together with rigidity of the floating shaft and backlash of the coupling.
- Apply grease to the connecting pin on the end fitting.
- All models are totally enclosed structures so that they can be used normally outdoors, however, under adverse conditions exposed to constant water and steam etc., and snow accumulation, although they are an outdoors type, an appropriate cover is required. The power cylinder can generally be used in a range of -20℃ to 40℃, although it varies depending on the conditions of use. When using at 40°C or higher, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere, otherwise it may cause an explosion and fire. In addition, avoid using it in a location where vibration or shock exceeding 1G is applied.
- For use in a misty atmosphere, contact us.

Cautions for use

- Regulate both ends of the stroke by the limit switch. Select a type of option which allows the limit switch to be mounted on the power cylinder body.
- Use within the stroke range. If the stroke is exceeded, breakage may occur.
- If the power cylinder multi series is used at high speed, since the coasting distance is long, the striker may override the limit switch. For this reason, make sure to allow the limit signal to be self-held on the control circuit.
- Anti-rod rotation is required because a rotating force is generated on the rod with thrust. The rod rotating force at the rated thrust is described in the model list. When operating with the end unconnected or when installing pulleys to pull a rope, contact us since a rod anti-rotation specification is also available.
- Adjustment of the limit switch for thrust detection of TC type must not be carried out by the customer. The preset value for thrust detection may greatly change.

Power Cylinder

Worm series

Thrust: 49kN to 294kN {5000kgf to 30000kgf}

Introducing the new LPWB Power Cylinder, the perfect replacement for hydraulic cylinders.

Tsubaki's Worm Series features our time-tested high efficiency ball screw and high precision worm gear.

It's the ideal replacement for hydraulic cylinders.

Compact

An in-house manufactured high precision worm gear is used in the reducer. The integrated ball screw and gear supporting structure eliminate the need for a bracket and greatly reduces total unit length.

Uses clevises on both ends, which is the most widely used hydraulic cylinder mounting method.

High load capacity

The special copper allows the LPWB Series to handle the same heavy loads as jacks.

The maximum load capacity is 50 tons in the high thrust zone (with higher loads being considered).

Low cost

The simple structure vastly reduces the number of parts and keeps costs down.

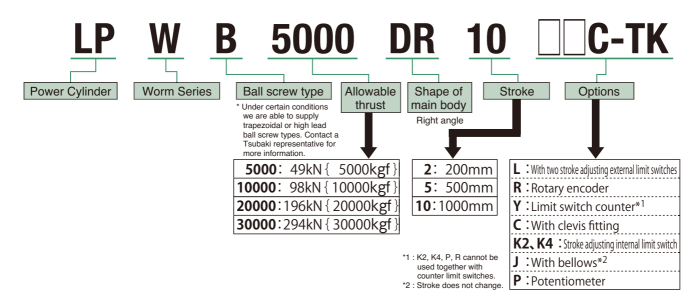
Quiet

Replacing the helical gear with a worm gear reduces noise.

Wide variety of options

C (clevis fittings) can be combined with Y, K2, K4, P, and R (position detecting units).





Standard model list

Model No.	Allowable thrust kN {kgf}	Nominal speed 50/60Hz mm/s	Nominal stroke mm
LPWB5000	49 {5000}	12/14.4	200 to 1000
LPWB10000	98 {10000}	10/12	500 to 1500
LPWB20000	196 {20000}	12/14.4	500 to 2000
LPWB30000	294 {30000}	12/14.4	500 to 2000

Motor specifications

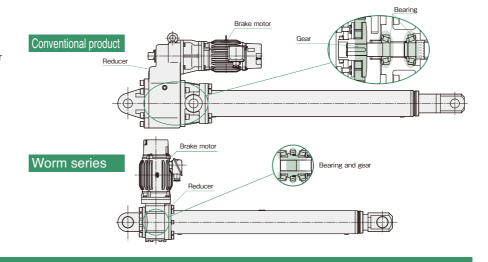
With nonexcitation-operated electromagnetic brake Three-phase induction motor IP55 equivalent

Construction

An in-house manufactured high precision worm gear is used in the reducer. The integrated ball screw and gear supporting structure eliminate the need for

a bracket and greatly reduces total unit length.

Uses clevises on both ends, which is the most widely used hydraulic cylinder mounting method.



Option

C (clevis fittings) can be combined with Y, K2, K4, P, and R (position detecting units).

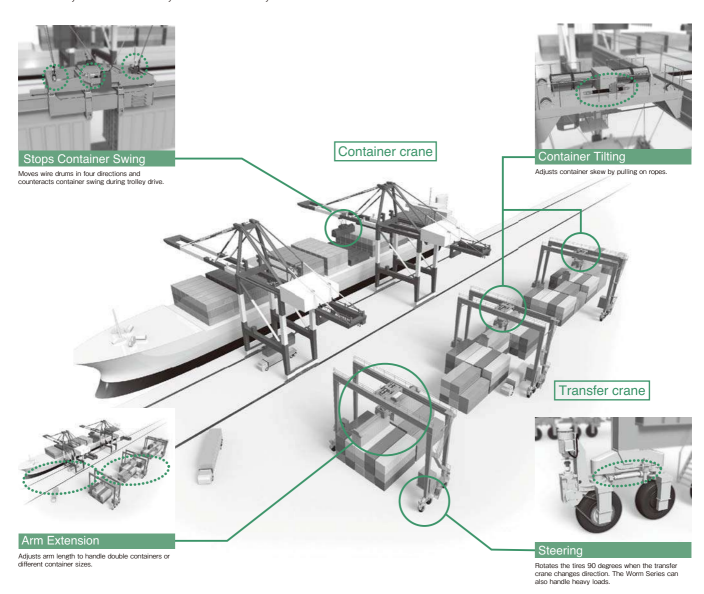


^{*}Above chart is for reference. Values are subject to change.
*We can supply models exceeding 294kN (30000kgf). Contact Tsubaki for more

Example of use

■Shipping & Port Industries

Nowadays, in shipping and port industries worldwide, the promotion of energy savings and the prevention of marine pollution are driving the shift from hydraulic to electric hybrid or all electric cylinders.



Palm Oil Mill

Loading ramp gate

Point

- Low energy costs
 Can reduce standby power.
- Clean
 Can prevent contamination of conveyed goods and peripheral equipment from oil leaks.
- Simply handling
 Can reduce installation work hours.
- Accurate speed and position control
 Helps maintain consistent quality.
- Accurate load holding
 Brake motor ensures accurate
 load holding during power failures.



Example of use

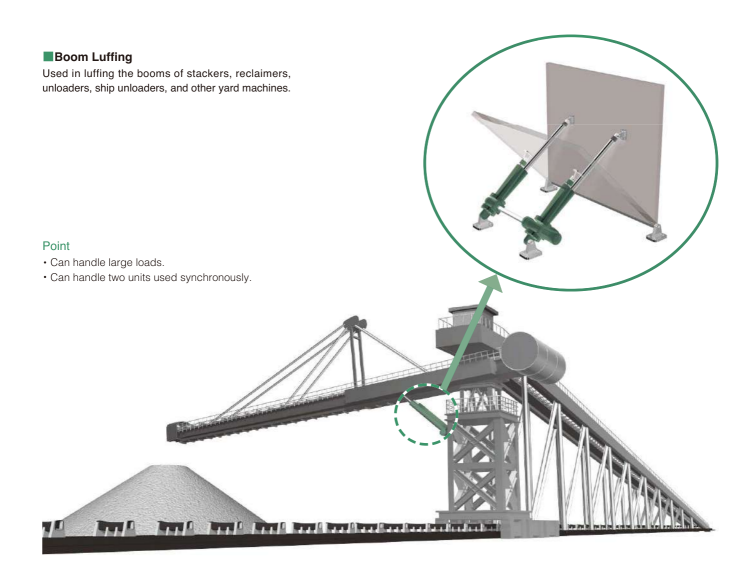
Lifter

Elevates tables or workbenches.

Point

• Worm gear and brake motor ensure accurate load holding when stopped.





Power Cylinder

G series

Thrust: 700N to 3.00kN {71.4kgf to 306kgf}

Power cylinder in intermediate thrust zone which can be used with AC power supply.

This can be used across a wide range of applications such as steel, food and multistory car parking for general industry.

Wide variation

Basic 630 models and approximately 9000 models including

option are standardized.

LPGA: Simple and basic economical type

LPGB: Built-in slip overload protection mechanism type LPGC: Built-in thrust detection, press stop mechanism type

Screw type selectable according to use

Trapezoidal screw excellent in cost performance Best-suited for low-speed, low-frequency use

High-efficiency, long-life ball screw

Best-suited for high-speed, high-frequency use

Variety of motor options

Heat resistance class F and class H are supported.

Different voltage specifications (Overseas voltages are supported.)

Inverter specifications

Global specifications (CE-compliant, UL-compliant and CCC-compliant)

Quiet operation

Noise at the start and stop has been greatly reduced by drive of the motor with a quiet DC brake.

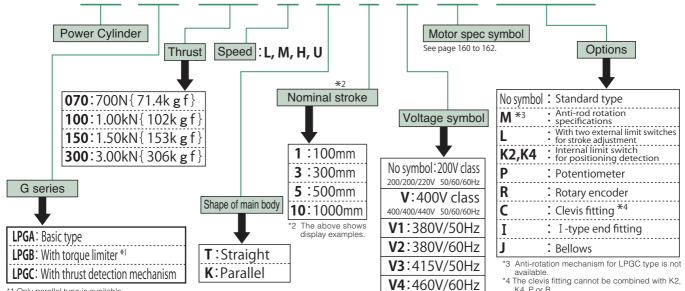
Excellent speed stability

This power cylinder is basically structured so that the screw shaft is rotated by the induction motor and the nut (rod) is extend and retract, allowing for a stable speed run which is hardly affected by load variation.



*1 Only parallel type is available.

LP GC 300 L T 5 V T1 K2PIJ



Trapezoidal screw type standard model list

						Rod rota	ting force		Main sha	body ape		Туре				Opt	tion		
Model	Speed symbol	Rated thrust N { kgf }	Nominal speed mm/s 50/60Hz	Motor capacity kW	Rod movement per turn of manual shaft mm	N∙m	{kgf•m}	Nominal stroke mm	Straight	Parallel	Basic	With torque limiter	With thrust detection mechanism	Bellows	External LS	Position detection unit	I-type end fitting	Clevis fitting	Anti-rotation mechanism
LPGA070	L	700	25/30	0.1	1	1.54	0.16					*1				*1		*1	*2
LPGB070	M	{ 71.4 }	75/90	0.2	3	2.31	0.24	100	0	0	0	0	0	0	0	0	0	0	0
LPGC070	Н	(/ 1.4)	100/120	0.4	4	1.54	0.16	200										L	
LPGA100	L	1.00k	25/30	0.1	1	2.20	0.22	300				*1				*1		*1	*2
LPGB100	M	{ 102 }	75/90	0.2	3	3.29	0.34	400	0	0	0	0	0	0	0	0	0	0	0
LPGC100	Н	(102)	100/120	0.4	4	2.20	0.22	500										<u></u>	
LPGA150	L	1.50k	25/30	0.2	1	3.29	0.34					*1				*1		*1	*2
LPGB150	M	{ 153 }	75/90	0.4	3	4.94	0.50	600	0	0	0	0	0	0	0	0	0	0	0
LPGC150	Н	(133)	100/120	0.4	4	4.94	0.50	800										<u> </u>	
LPGA300 LPGB300	L	3.00k { 306 }	25/30	0.4	1	6.59	0.67	1000 1200	0	0	0	*1	0	0	0	*1	0	*1	*2
LPGC300		(300 }																L	

Note) 1. For LPGC070H and LPGC100H in the above table, the motor capacity is 0.2kW.

- *1. Only parallel type is available. *2. LPGC type is not available.

Ball screw type standard model list

						Rod rota	ting force		Main body shape Type			Option							
Model	Speed symbol	Rated thrust N { kgf }	Nominal speed mm/s 50/60Hz	Motor capacity kW	Rod movement per turn of manual shaft mm	N∙m	{kgf•m}	Nominal stroke mm	Straight	Parallel	Basic	With torque limiter	With thrust detection mechanism	Bellows	External LS	Position detection unit	I-type end fitting	Clevis fitting	Anti-rotation mechanism
LPGA070 LPGB070 LPGC070	U	700 { 71.4 }	200/240	0.4	8	0.99	0.10	100 200 300	0	0	0	*1	*3	0	0	*1	0	*1	*2
LPGA100 LPGB100 LPGC100	U	1.00k { 102 }	200/240	0.4	8	1.41	0.14	400 500 600	0	0	0	*1	*3	0	0	*1	0	*1	*2
LPGA300	М	3.00k	50/60	0.2	2	4.24	0.43	800				*1				*1		*1	*2
LPGB300 LPGC300	Н	{ 306 }	67/80	0.4	2.67	4.24	0.43	1000 1200	O	0		0	0	0	0	0	0		

- *1 Only parallel type is available. *2 LPGC type is not available.
- *3. Cannot be used for press contact stopping at the U speed.

^{2.} The rod rotating force of LPGC070H in the above table is 2.31N·m (0.24{kgf·m}), and the rod rotating force of LPGC100H is 3.29N·m (0.34{kgf·m}).

Motor specifications

Туре		Totally enclosed self cooling type with brake
Output		Standard model list
Number of poles		4 poles
Power	Voltage	3φ 200V/200V/220V
supply	Frequency	50Hz/60Hz/60Hz
Heat resist	ance class	В
Time rating		S2 30min.
Protection	class	Totally enclosed outdoor type (IP55)

1) Different voltage specifications other than the above, 400/440V are also available.

2) For motor current value and brake current value, refer to page 89.

Painting color

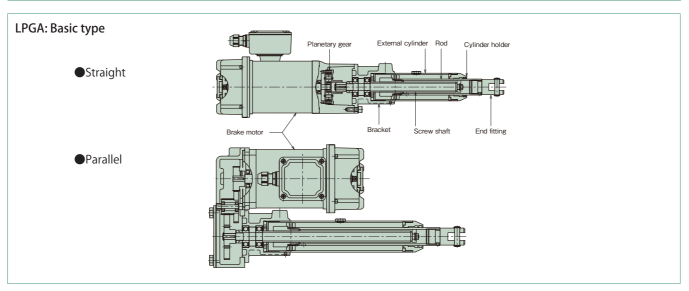
TSUBAKI olive gray (Munsell 5GY6/0.5 or approximate color)

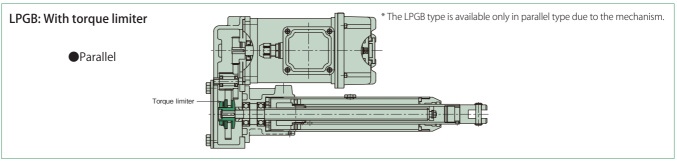
Standards use environment

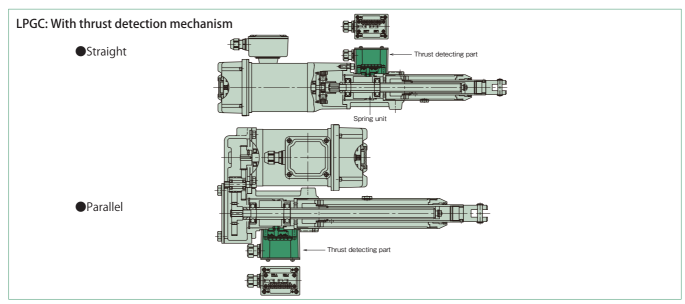
Model Environment	Ambient temperature	Relative humidity (non-condensing)	Impact resistance value	Installation altitude	Atmosphere
Outdoor type	−15°C to 40°C	85% or less	1G or less	1000m or lower above sea level	Normal outdoors

- 1) With use below freezing, the characteristics (current value and speed) of the cylinder may vary according to the effect of grease.
- 2) Cylinders with bellows are recommended in an excessively dusty location.
- 3) All models have a totally enclosed structure so that they can be used normally outdoors. Even so, however, an appropriate cover is required in such a hostile environment that is splashed with water or vapor or in such a location where snow accumulates. For use at 40°C or higher, always protect with a heat-insulating cover, etc. Never use in a flammable atmosphere. Doing so may cause an explosion or fire. In addition, avoid using in a location subjected to vibration or impact exceeding 1G.
- 4) For use in a misty atmosphere, contact us.

Structure







Classification of usage according to type (protection device)

The power cylinder G series includes the following three types. Each of these can be selected so that optimum functions can be fully exerted depending on application. The three types of power cylinders have the same performances (thrust, speed, stroke).

LPGA (basic model)

This type has a stop function with a brake only. Note that use exceeding the nominal stroke may result in breakage. When using this type, sensor for stroke regulation must be installed or optional external limit switch for stroke adjustment must be used. (The other two types similarly require a sensor for stroke adjustment.)

When detecting abnormalities, combination with an electric protection device is recommended. A shock relay and shock monitor are available as electric protection devices.

LPGB (with torque limiter)

* Only parallel type is available.

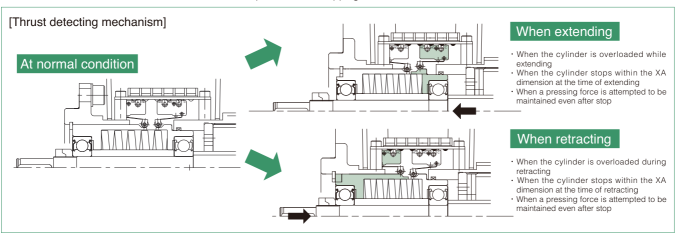
When any overload phenomena occurs and the set thrust is exceeded, the built-in torque limiter slips to exert the protecting function. However, long time slip generates heat on the motor, resulting in burnout, or reduces the transmissible torque, resulting in malfunction of the cylinder. Therefore, usage in combination with our shock relay is recommended.

LPGC (with thrust detecting mechanism)

- A type with a thrust detecting mechanism in combination with a pre-loaded spring and a limit switch.

This mechanism exerts an effect in the following cases.

- ① When press (pull) and stop are performed.
- 2 When an electric signal is required at overload.
- ③ When an overload is possibly applied from the load side during stoppage.
 The built-in spring absorbs deflection impact load for impact within the rating.
- * Cannot be used for press contact stopping at the mechanical stroke end.



Preset load for protection device

Preset loads for protection devices of the GB type and GC type are as follows.

The protection device does not work at the start for opening/closing of the damper or the hopper gate, normal reverse, inclination and elevation, however, when load inertia is large due to horizontal movement of the carriage, the protection device works to impair smooth operation at the start. When load inertia exceeds values shown in the table below, take countermeasures such as slow start operation by the inverter, etc.

<Operation preset load for protection device>

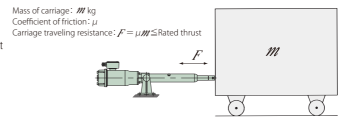
GB (with a torque limiter): 150% to 200% of rated thrust

GC (with a thrust detecting mechanism): 140% to 200% of rated thrust

* Use the above values as a guide.

< Allowable mass in consideration of inertia at the time of horizontal drive > Unit: kg

Model	LPGA070	LPGA100	LPGA150	LPGA300
	LPGB070	LPGB100	LPGB150	LPGB300
Speed	LPGC070	LPGC100	LPGC150	LPGC300
L	1150	2085	1220	2060
M	170	280	310	1560
Н	130	240	270	790
U	71	102	_	_



Cautions for use

① When installing rotary encoder or potentiometer

For the LPGC type, a spring mechanism is built in the operating part. The spring slightly deflects at press (pull) and stop, or when an overload occurs, the signal amount deviates by the deflection. For LPGB type, even if the safety device is tripped, the signal amount does not deviate. However, the LPGC type can be used at normal stroke operation.

② When there is a problem with movement of the rod even if overload is applied from the load side during stop

For the LPGC type, a spring mechanism is built in the operating part, therefore, when a large load is applied, the spring deflects and the rod moves by the deflection.

When the load is eliminated, the rod returns to the original position.

- ③ When using with press (pull) and stop, strength of the mating device shall be 250% of the rated thrust or more.
- ④ When the LPGC type is used, the time lag should be 0.03s or less.

Selection 1

Conditions of use required for selection

- 1. Machine to be used and application
- 2. Thrust or load N { kgf }
- 3. Stroke mm

4. Speed mm/s

- 5. Frequency of operation, number of starts/min.
- 6. Power source voltage, frequency
- 7. Type of load of machine used
- 8. Environment of use
- 9. Hours of operation a day and annual operating days

Selection procedures

- 1. Select the suitable model number from the standard model list (page 77) based on thrust, load N{ kgf}, speed (mm/s), and stroke (mm).
- 2. Determine the shape (straight or parallel) of the main body suitable for the installing condition, necessity of protection device and option from the machine used and use conditions.
- 3. Check that the frequency of operation and the working time rate are within the allowable values of the cylinder.

Frequency of operation and the working time rate

Allowable start cycle	10 cycles/min. or less	Wliti
Allowable duty factor (%ED)	25	Working time rate (%E[

The working time rate is a ratio of the operating time per 10 minutes on a 10-minute basis

operating time of 1 cycle ×100% Operating time of 1 cycle + dwell time

Guide for life

<Expected traveling distance of trapezoidal screw type>

25km in cylinder (nut) traveling distance

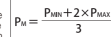
<Expected traveling distance of ball screw type>

The life of a ball screw is determined by flaking of the rolling surface caused by its fatigue. Check the rough life with this chart of expected traveling distance. However, in the case of great impact or in the case where lubrication or maintenance is not performed properly, the expected traveling distance becomes substantially short.

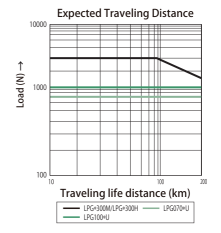
Expected traveling distance (km) = actual load stroke (m) \times frequency of use (times/day) \times number of operating days \times 10⁻³ \times expected number of years

The chart on the right-hand side is based on L10 life. L10 life expresses in traveling distance a life that can be reached by 90% or more of all ball screws. If you select a power cylinder based on the life, select

model No. from this chart. If the load greatly fluctuates in the middle of stroke, calculate the equivalent load (P_M) by the formula on the right-hand side



Pm : Equivalent load N { kgf} PMIN: Minimum load N { kgf} PMAX: Maximum load N { kgf }



Brake holding force

A load holding force while the power cylinder stops is exerted more than the rated thrust, therefore, it can be used for holding a load of the rated thrust. This holding force is generated by braking operation of the brake motor. The brake is of a spring braking type that always performs braking operation by a spring force during stop, and the brake torque has a holding force of 150% or more of the motor rated torque. The expected life of the brake is 2,000,000 times. However, gap adjustment is required.

- * When selecting the H, U speed, refer to the cautions for selecting on page 94.

 * Select a power cylinder of a sufficient thrust, allowing for a safety rate so that the loads used (static and dynamic) do not exceed the rated thrust.

Selection 2

Refer to the following cylinder characteristics data to check that the cylinder is suitable for the application.

<Coasting distance and stop accuracy>

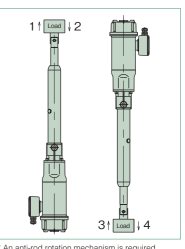
Coasting amount and stop accuracy vary depending on the operation speed and load. When you attempt to correctly position, cylinders with low operation speed are recommended. Set the limit switch in consideration of the coasting distance. Refer to the cautions for selecting on page 94.

Reference values of the coasting distance and stop accuracy are shown in the following table.

Coasting distance and stop accuracy (Reference values) (When relay time lag is assumed to be 0.03 seconds)

	Usage	Lifting	load (In t	ed load (In the case of 2 or $\frac{1}{2}$					
		50	Hz	60	Hz	50	Hz	60	Hz
Model		Coasting distance	Stop accuracy	Coasting distance	Stop accuracy	Coasting distance	Stop accuracy	Coasting distance	Stop accuracy
LPGA070	L	6.9	±0.4	10.0	±0.5	10.6	±0.4	14.9	±0.5
LPGB070	М	15.0	±1.1	21.5	±1.3	21.8	± 1.2	30.1	±1.4
LPGC070	Н	15.4	± 1.4	21.7	±1.7	23.7	± 1.5	32.7	± 1.8
LFGC070	U	34.2	±2.8	47.9	±3.4	60.6	±3.1	81.2	±3.8
LPGA100	L	6.1	±0.4	9.0	±0.5	10.6	± 0.4	14.9	±0.5
LPGB100	М	13.8	±1.1	19.8	±1.3	22.1	±1.2	30.5	±1.4
LPGC100	Н	14.1	±1.4	19.8	±1.7	23.8	± 1.5	32.7	± 1.8
LFGC100	U	32.0	±2.8	45.0	±3.4	66.9	± 3.1	88.2	±3.8
LPGA150	L	4.6	±0.4	6.6	±0.5	7.1	±0.4	9.8	±0.5
LPGB150	М	10.6	±1.1	14.7	±1.3	15.6	± 1.2	21.3	±1.4
LPGC150	Н	13.7	±1.4	19.0	±1.7	21.8	± 1.6	30.0	±1.9
LPGA300	L	3.3	±0.4	4.6	±0.5	5.1	±0.4	6.9	±0.5
LPGB300	М	8.6	±0.8	12.4	±0.9	23.2	± 0.8	29.4	±1.0
LPGC300	Н	9.4	±1.0	13.1	±1.2	19.0	±1.1	25.0	±1.3

The values in the above table slightly vary depending on the models



* An anti-rod rotation mechanism is required

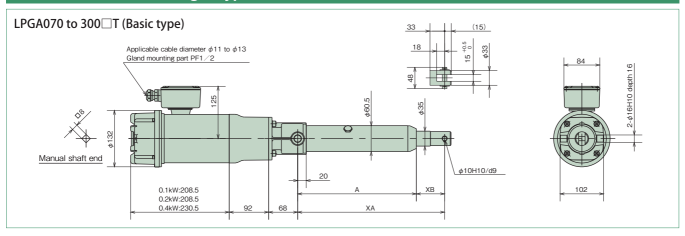
^{*} Coasting distance: This indicates a distance from a time when the limit switch or the stop button is operated until the cylinder stops.

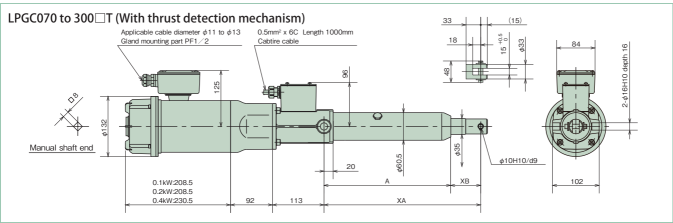
This coasting distance varies depending on how a load is applied and the operation circuit.

* Stop accuracy: This indicates a variation in the stop position when stop is repeated.

The above table takes ±25% of time lag of the relay and the brake into consideration.

Dimensions Table Straight type



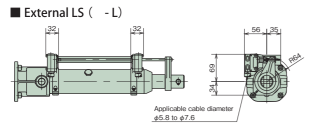


Unit: mm

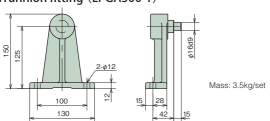
Mode	1	Speed	Shape of	Nominal	٨	XA XB Ap		Approx.	mass (kg)		
Mode	1	symbol	main body	stroke	А	MIN	MAX	MIN	MAX	LPGA	LPGC
				100	178	243	343	65	165	14	18
				200	278	343	543	65	265	15	19
				300	378	443	743	65	365	16	21
LPGA	070	L		400	478	543	943	65	465	18	22
LPGC	100	M	T	500	578	643	1143	65	565	19	23
LPGC	150	Н		600	678	743	1343	65	665	20	24
	300	U		800	878	963	1763	85	885	22	26
				1000	1078	1183	2183	105	1105	24	28
				1200	1278	1403	2603	125	1325	27	31

Note) 1. The mechanical stroke includes a margin of 3 to 8 mm of the nominal stroke on both sides.

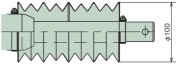
Options



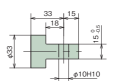
■ Trunnion fitting (LPGA300-T)



■ Bellows (- J)



■ I-type end fitting (- I)



Note) Shipped as attached to the main body.

The XA dimensions are the same as the standard U-type end fitting.

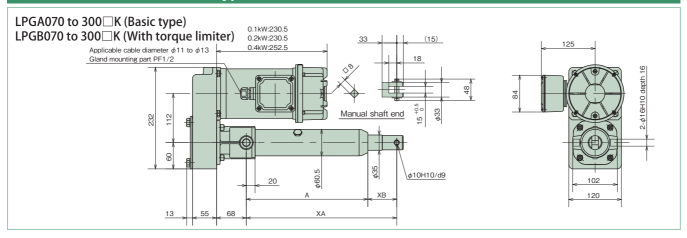
^{2.} For U speed, only 070 and 100 are applied.

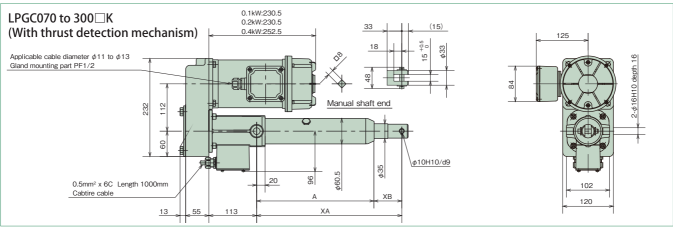
Note) Apply grease to the trunnion pin and into the trunnion hole for installation.

^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take margins into consideration.

MEMO

Dimensions Table Parallel type



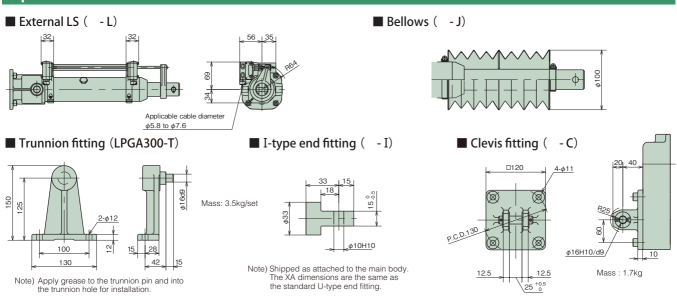


Unit: mm

Model		Speed	Shape of	Nominal	Λ	Х	A	XB Approx		rox. mas	s (kg)	
Model		symbol	main body	stroke	А	MIN	MAX	MIN	MAX	LPGA	LPGB	LPGC
				100	178	243	343	65	165	18	18	23
				200	278	343	543	65	265	19	19	24
				300	378	443	743	65	365	21	21	25
LPGA	070	L		400	478	543	943	65	465	22	22	26
LPGB	100	M	K	500	578	643	1143	65	565	23	23	27
LPGC	150	Н		600	678	743	1343	65	665	24	24	28
	300	U		800	878	963	1763	85	885	26	26	31
				1000	1078	1183	2183	105	1105	28	28	33
				1200	1278	1403	2603	125	1325	31	31	35

Note) 1. The mechanical stroke includes a margin of 3 to 8 mm of the nominal stroke on both sides. 2. For U speed, only 070 and 100 are applied.

Options



^{*} Dimensions with no tolerance described have general tolerance, and their sizes become larger by approximately 2 to 5mm from the described dimensions. When designing the machine, take margins into consideration.

MEMO

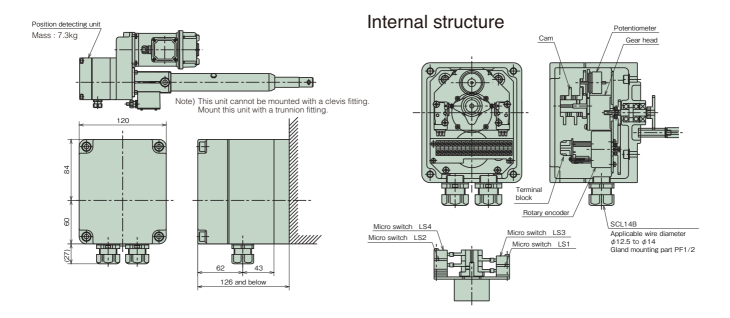
Position detecting unit

The following three types of the position detecting device can be built in the position detecting unit at your request.

1. Position detecting internal LS (with two or four pieces)

2. Potentiometer

3. Rotary encoder



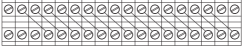
Wire connection into position detecting unit

Use terminals provided in the unit to connect to the internal limit switch, potentiometer and rotary encoder. COM for the internal limit switch is common. (internally wire-connected)

Use shield wire for wire-connection to the rotary encoder

Terminals for power cylinder wiring

Terminals for device wiring



Terminal No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Option		Internal limit switch (K2, K4)								Pot	entiom	eter			Rotary	encoder		
Symbol	LS	1 LS2 LS3 LS4 Common		Р			R											
Contact	a	b	a	b	а	b	a	b	С	1	2	3	1	2	Z	5V to 24V	0V	Case
Terminal No.	18	17	5	6	16	15	7	8	4	1	2	3	9	10	11	12	13	14

1. Position detecting internal LS (with two or four pieces)

Use this LS when the external LS cannot be installed due to the installation space or when performing operation in combination with the potentiometer or the rotary encoder.

With two pieces: Optional symbol K2 Arrangement of LS1 and LS2 in the above figure.

With four pieces: Optional symbol K4 Arrangement of all of LS1 through 4 in the above figure.

<Setting of LS>

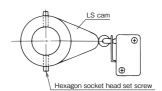
First, before installing a power cylinder to the equipment, operate the cylinder in a single unit to check the rotating direction of the LS cam.

Intall the equipment to the power cylinder, stop the power cylinder, or, move it to a position where you would like to have it be detected.

Then, rotate the LS cam, and tighten the hexagon socket head set screw to fix at a position where the micro switch operates.

At this time, estimate a coasting amount of the power cylinder depending on the pre-checked rotating direction.

	Micro switch specification							
Model	OMRON							
Model	D2VW-5L2A-1M or equivalent							
Circuit configuration	NC (Red) NO (Blue) COM (Black)							
Electric rating	250V AC 4A (cosφ0.7)							
Connection	Terminal block connection in position detecting unit							



Position detecting unit

2. Potentiometer

This is a variable resistor to output electric signals depending on the stroke amount of the power cylinder. Use this unit in combination with TSUBAKI TC unit, or print board and stroke indication meter. Resistance values according to the model have been adjusted before shipment.

Separately request preset values according to the model as they are described in the position detecting unit specification drawing. Pay strict attention to handling because correspondence between the stroke position and the resistance value will deviate by rotating the rod of the power cylinder.

	Potentiometer specifications					
Model CP-30 or equivalent						
Manufacturer	SAKAE TSUSHIN KOGYO CO., LTD.					
Total resistance	1kΩ					
Rated power	0.75W					
Dielectric strength	1000V AC 1min.					
Effective electric angle	355°±5°					
Effective mechanical angle	360° endless					
Connection Connected to terminal block in position detecting ur						
P	P1					
P	P2					

Cylinder rod retract - Cylinder rod extend

3. Rotary encoder

Rotary encoder specifications								
Model	TS5305N251							
Manufacturer		Tamagawa Seiki Co., Ltd.						
Output pulse number	600P/R							
Output waveform	90° phase difference two-phase square wave + home position output							
Output voltage	Н	Note 1)						
Output voltage	L 1V or less Note 1)							
Power supply	5 to 24V DC							

Output connection

Signal 1	Signal 2	Signal Z	+5V to 24V	OV	Case
(9)	(10)	(11)	(12)	(13)	(14)

Figures in parentheses indicate terminal No.

The output signal of the standard specification is of an incremental type, however, an absolute type is also available.

The output type in standard specifications is an open collector.

If voltage output type is required, see (Note 1) below.

If the specification of line driver output is required, contact us.

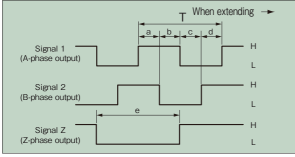
Note 1) Due to the open collector output, output signals are obtained when the pull-up resistor is connected.

Signal 1 and signal 2 are output voltages of H "(power supply voltage – 1)V or more" and L "1V or less."

For the Z-phase, negative logic applies.

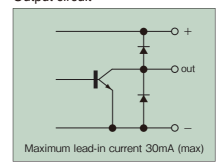
<Reference resistance values> 5V: 220Ω, 12V: 470Ω, 24V: 1kΩ

Output waveform



a. b. c. $d = T/4 \pm T/8$ $T/2 \le e \le 3T/2$

Output circuit



- * Best suited to controlling the stroke by a sequencer or programmable controller, etc.

 More accurate positioning control is possible in combination with motor speed control by an inverter, etc.
- (1) The standard products incorporate an incremental type encoder.
- 2) The rotary encoder has been set to output 20 pulses per stroke of 1mm.
- ③ It is possible to set an accurate home position of the machine in combination with a limit switch because home position output is read out every 600 pulses.
- ① Do not apply vibration or impact to the rotary encoder because it is precision equipment.
- ⑤ Use shield wire for wiring to the rotary encoder.
- (a) As a guide for the distance between the rotary encoder and control panel, a collector current of 20mA should be able to be transmitted approximately 50m (12V pull-up).

For distances other than the above, consult with us.

Control option

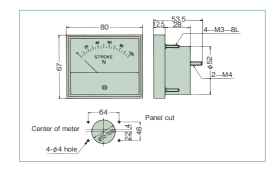
For potentiometer

■ Stroke indication meter

This meter indicates a stroke in % by a signal from the print board.

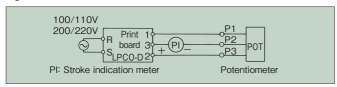
Model	RM-80B(100 μ A DC) or equivalent			
Grade	JIS C 1102 2.5 class			
Appearance	Frame• black			
Scale specification	Entire stroke is indicated in 100%			

^{*} A separate printed board is also required



■ Printed board

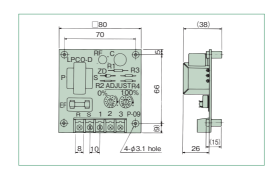
This printed board converts voltage signals from the potentiometer in the position detecting unit of the power cylinder G series into current



Adjust the meter with an ADJUST volume on the print board. Do not make a mistake with the stroke indication meter + and -. Replace the terminals 1 and 2 on the print board to set the indication meter to 100% when the stroke is MIN.

Model LPCO-D1 (Operation power 100/110V 50/60Hz)

LPCO-D2 (Operation power 200/220V 50/60Hz)



■ Meter relay

Used for simple adjustment of stroke on the operation panel.

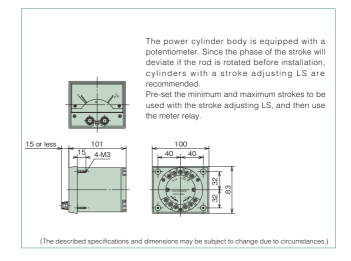
Iron panel attachment is standard.

Contact us separately when installing an aluminum panel.

Note) For using 4 - 20mA output, designate as "for 4 - 20mA output."

Meter relay specification					
Model	NRC-100HL (TSURUGA) or equivalent				
Grade	JIS C 1102 2.5 class				
Appearance	Frame • black				
Scale	Entire stroke is indicated in 100%				
Power supply	100/100V AC, 200/220V AC 50/60Hz				
Input	Max. 100μA DC				
Output contact	For both of HIGH, LOW sides				
configuration	1C (See the right Fig.)				
Contact capacity	250V AC 3A $(\cos \phi = 1)$				

^{*} A separate printed board is also required

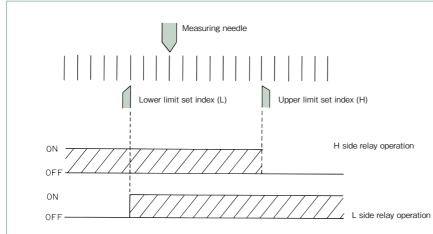


Control option

<Printed board>

This is the same as the printed board for the stroke indication meter.

<Relay operation> (In the case of b contact)



Wire connection is the same as that for the stroke indication meter, however, it is necessary to separately feed power to the meter relay. It is easy to connect the b contact as an output contact to the b contact for the stroke adjusting LS in series.

SHOCK RELAY®

Our highly reliable shock relay is recommended as an electric safety device for the GB type power cylinder. Contact Tsubaki for more information.



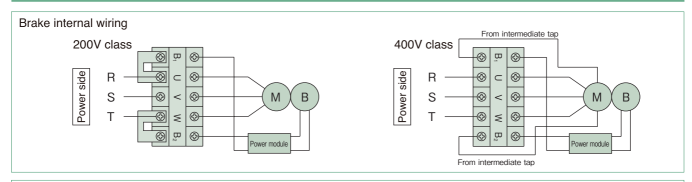


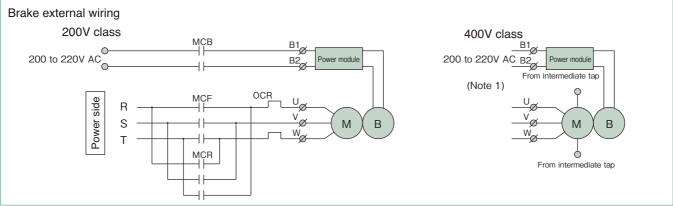


SHOCK RELAY TSBED series (Digital indication, self-holding/automatic reset type)

Wire connection

Wire connection for brake motor (motor with DC brake)





Note) 1. When AC external wiring in the three-phase 400V class motor, make sure to insulate the wire from the intermediate tap. In this case, input power supply to the power module requires 200 to 220V. If no power of 200 to 220V is supplied, decrease the voltage to 200 to 220V by a transformer.

If a voltage of 230V or more is directly input to the power module, the brake and the power module may burn out.

The capacity of the transformer shall be 90VA or more (0.1 to 0.4kW), and check that there is no voltage drop.

Use an MCB with a contact capacity of 250V AC, 7A or more.

The power module includes a surge absorbing protection element. Add a protection element for the contact in each part if necessary.

2. Do not put a relay contact on the output side of the standard power module (between the power module and brake coil). (Do not perform DC external wiring.)

3. By the above connection, the rod retracts in a straight type, and the rod extends in a parallel type.

Limit switch specification

	Stroke adjusting external LS	Thrust detecting LS				
Model	OMRON D4E-1B20N or equivalent	OMRON DS25W-3L2D or equivalent				
Circuit configuration	NC ———COM	For extend Black Red White For retract Green Yellow Brown				
Electric rating	250V AC 3A (cosφ0.4)	250V AC 2A ($\cos \phi = 0.4$)				
Connection	M3 screw x3 Applicable cable diameter ϕ 5.8 to ϕ 7.6	0.5E x 6C Length 1000A Cabtire cable draw-out				

Motor current value, Brake current value

Output,	Motor current value (A)							Brake current value (A)					
frame No.	200V 50Hz	200V 60Hz	220V 60Hz	400V 50Hz	400V 60Hz	440V 60Hz	Brake model	200V 50Hz	200V 60Hz	220V 60Hz	400V 50Hz	400V 60Hz	440V 60Hz
4P - 0.1kW	0.72 (2.76)	0.62 (2.60)	0.65 (2.84)	0.36 (1.38)	0.31 (1.27)	0.32 (1.41)	SBH01LP	0.18 0.27	0.18 0.27	0.19 0.29	0.18 0.27	0.18 0.27	0.19 0.29
4P - 0.2 kW	1.3 (4.91)	1.1 (4.68)	1.1 (5.14)	0.63 (2.40)	0.55 (2.22)	0.56 (2.41)	SBH02LP	0.18 0.27	0.18 0.27	0.19 0.29	0.18 0.27	0.18 0.27	0.19 0.29
4P - 0.4 kW	2.4 (11.6)	2.1 (10.2)	2.1 (11.0)	1.2 (5.14)	1.1 (4.88)	1.1 (5.39)	SBH04LP	0.18 0.27	0.18 0.27	0.19 0.29	0.18 0.27	0.18 0.27	0.19 0.29

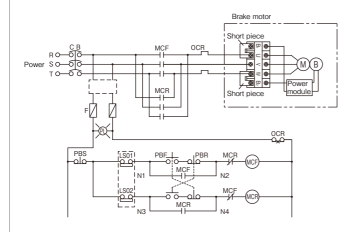
- Note) 1. The above values are rated current values of the motor and brake. The numerical value in parentheses is a start current value of the motor.
 - 2. The rated current values and start current values do not include brake current values.
 - 3. A DC brake is used as a brake. The upper stage of the brake current value indicates a value on the primary side of the power module, and the lower stage indicates a value on the secondary side.
 - 4. The above values are references because the rated current values for the power cylinder vary depending on the operating conditions.
 - 5. For AC internal wiring of the 400V class, the voltage is converted to 200V through the motor intermediate tap to be input. For AC external wiring, decrease the voltage to 200 to 220V by a transformer. The capacity of the transformer shall be 90VA or more.

^{*} Crimp contact bolt: M4

^{*} For the other details, refer to the Operation Manual.

Reference circuit

200V Class GA type brake internal wiring reference circuit



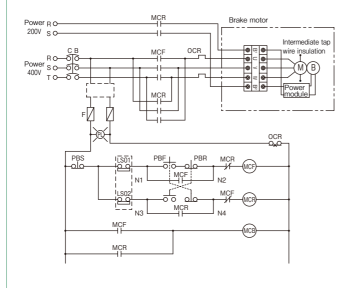
LS01: Extend stroke adjusting external limit switch

LS02: Retract stroke adjusting external limit switch

NOTE:

- (1) This diagram shows a single-acting circuit. When using in an inching circuit, remove the wire connection between N1 and N2, N3 and N4, and short-circuit the PBS.
- (2) If the power voltage for the motor is different from the control voltage, put a transformer into a _____ portion in the diagram.
- (3) When AC external wiring the brake, remove the short piece on the terminal block and apply a normal power voltage (200 to 220V) to B1 and B2 from the outside.
- * For wire connection when an inverter is used, refer to page 89.

400V Class GA type brake internal wiring reference circuit



LS01: Extend stroke adjusting external limit switch
LS02: Retract stroke adjusting external limit switch

NOTE:

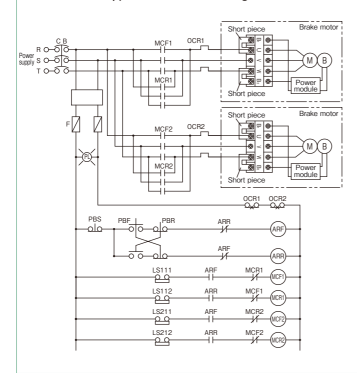
- (1) This diagram shows a single-acting circuit. When using in an inching circuit, remove the wire connection between N1 and N2, N3 and N4, and short-circuit the PBS.
- (2) If the power voltage for the motor is different from the control voltage, put a transformer into a _____ portion in the diagram.(3) When AC external wiring the brake, remove the wire connected to
- the terminal block from the motor intermediate tap and insulate it.

 Apply a normal power voltage (200 to 220V) to B1 and B2 (primary side of the module). If there is no power of 200V, decrease the voltage to 200V by a transformer.

The capacity of the transformer shall be 90VA or more (0.1 to 0.4KW), and check that there is no voltage drop.
Use a contact capacity of 250V AC, 7A or more.

* For wire connection when an inverter is used, refer to page 89.

0.1 – 0.4kW GA type brake internal wiring reference circuit for linkage of two



LS111: LP No. 1 extend stroke adjusting external limit switch LS1
LS112: LP No. 1 retract stroke adjusting external limit switch LS1
LS211: LP No. 2 extend stroke adjusting external limit switch LS2
LS212: LP No. 2 retract stroke adjusting external limit switch LS2

NOTE:

- (1) This diagram shows an example of 0.1 0.4kW brake internal wiring circuit for linkage of two in inching motion.
- (2) If the power supply voltage for the motor is different from the control voltage, put a transformer in the _____ section in the diagram.
- (3) Lead wires B1 and B2 for the brakes are connected to U and W on the motor terminal block by using short pieces.
- (4) For using the brakes by external wiring, remove the short pieces, and externally apply not inverter output but normal power supply voltage to B1 and B2.

Installation

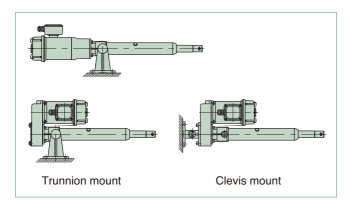
Installation direction

Either horizontal, vertical and inclined directions are allowed.

Installation method

For installation of the main body, use a trunnion mount or clevis mount (parallel only).

Apply grease to the trunnion pins and bracket holes for mounting. Install the end part with a U-type or I-type end fitting.



Mannual operation

When manually adjusting the stroke, rotate the manual shaft on the motor opposite load side with the manual handle after releasing the brake. For how to release the brake, refer to the Operation Manual. The manual handle is attached to the standard product.

<u></u> WARNING
When a load is applied to the rod, remove the load before
releasing the brake.

For the amount of movement of the rod per one turn of the manual shaft, refer to the standard model list (page 77).

Anti-rod rotation

- 1. Anti-rod rotation is required because a rotating force is generated on the rod with thrust. Generally, rotation can be mainly prevented by installing the rod end to a driven machine.
- 2. When operating with the end set free or installing pulleys to pull a rope, use a rod anti-rotation specification (option symbol M).

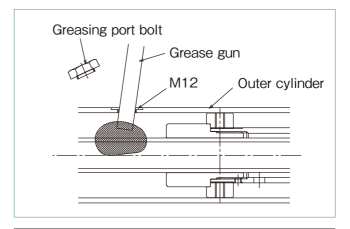
Setting of stroke adjusting external LS

- 1. Take the coasting amount (page 80) into consideration to set adjustment of the limit switch.
- 2. When using the cylinder at the nominal stroke, set the limit switch so that the cylinder stops within the XA dimension in the Dimensions Table.
- 3. When synchronized operating two or more power cylinders, install a limit switch at the extend limit and retract limit on each cylinder to stop each cylinder. Avoid controlling all power cylinders with one limit switch because accumulated errors in stroke will occur. For the control circuit, see the example of circuit for linkage on page 90.

Maintenance

Greasing on screw

Use the screw as it is because it has been applied with greased in advance. Refill grease with reference to Table 1-2 as a guide. To apply grease to the screw, remove the greasing port bolt on the outer cylinder and advance the rod in the full stroke and apply grease to the outer circumference of the screw with a grease gun, and then reciprocate the rod within the stroke to be used. Repeat this operation a few times.



WARNING

Never insert your finger into the greasing port.

If the cylinder operates with your finger inserted, your finger may be injured.

Table 1 Recommended grease

Use classification	Company name	Grease name		
	Tsubakimoto Chain	JWGS100G		
	IDEMITSU KOSAN	*DAPHNE EPONEX SRNo.2		
Screw	NIPPON GREASE	NIGULUBE EP-2K		
shaft	EXXON MOBILE	MOBILUX EPNo.2		
	COSMO OIL LUBRICANTS	COSMO GREASE DINAMX EPNo.2		
	SHOWA SHELL	SHELL ALBANIA EP grease 2		

^{*} The above greases are filled before shipment. Note) JWGS100G is separately sold in a container of 100g. (See page 280.)

Table 2 Lubrication cycle

Lubrication cycle							
Traveling distance	Every 5km						
	100 times or more/day	One to three months					
Operating frequency	10 to 100 times/day	Three to six months					
	Up to 10 times/day	Six months to one year					

Note) The above values are for longer use, and do not indicate life.

Greasing on Reduction part

Grease has been applied on the tooth surfaces in advance, therefore, use the decelerating part as it is.

Initial tooth surface application grease

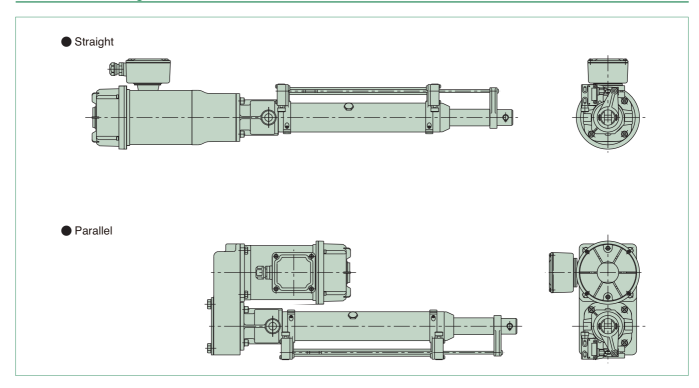
Planetary gear (straight type): Moly gear grease No. 1 (SUMICO LUBRICANT CO., LTD.)

Helical gear (parallel type): Moly gear grease No. 1 (SUMICO LUBRICANT CO., LTD.)

* Apply grease to the helical gear part (parallel type) approximately once a year.

Adjustment of external limit switch and variation of mounting

1. Standard Mounting Form



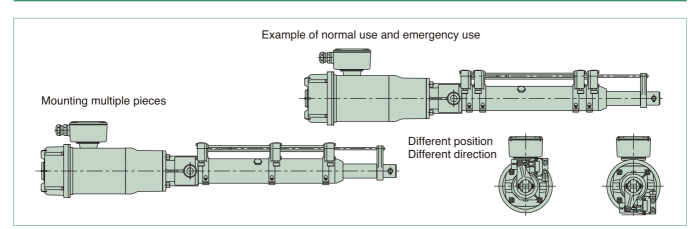
2. Adjustment method

The power cylinder G series has a margin of approximately 3 to 8mm of the nominal stroke on both sides which allows for mechanical stroke. The stroke to be used is within the nominal stroke, therefore, adjust the limit switch so that operation is made in this range. If the nominal stroke is exceeded, the striker protrudes from the LS guide rail. When adjusting the limit switches, adjust and fix the limit switches one by one so that the relative position between the LS guide rail and the cylinder body is not deviated.

<Adjustment method>

- 1. Loosen the LS flange tightening bolt (A) and the guide rail tightening bolt (B).
- 2. Slide the flange to a position where you want it set.
- 3. Tighten the guide rail tightening bolt (B) beforehand.
- 4. Check that the guide rail and the LS rod are not twisted, and tighten the LS flange tightening bolt (A)

3. Mounting variations



4. Change in mounting work

- For change in orientation and quantity, please contact to Tsubaki.
- Either mounting direction is allowed, however, take the direction into consideration so that accumulation of dust or dirt the guide rail does not impair operation of the striker.

Variation in direction and position of terminal box

1. "Direction" of motor terminal box

The motor terminal box can be fixed in four directions shown in the following diagram.

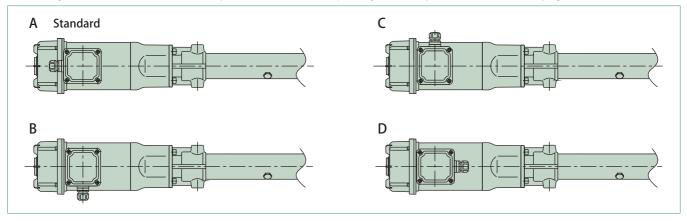
This direction can be easily changed by the customer.

Be aware that if the lead wires are pulled or bent forcefully, the wires will be broken.

Procedures to change are as follows.

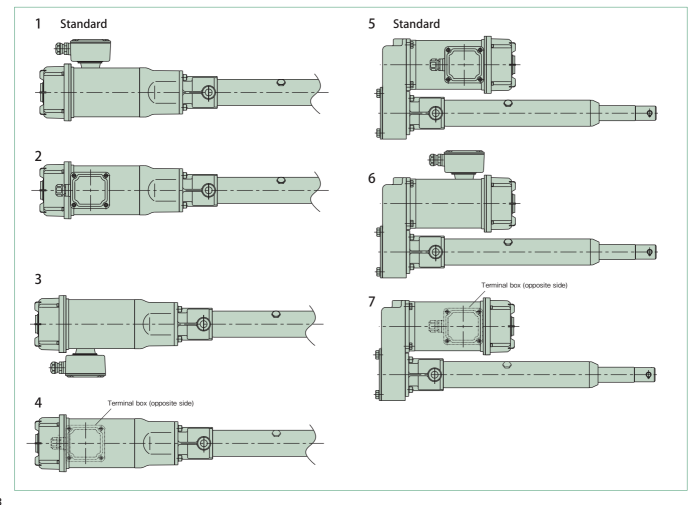
- 1. Remove the lid of the terminal box.
- 2. Remove the two screws fixed to the terminal block.
- 3. Bring up the terminal block without removing the wire connection for the motor and the brake, and remove the four screws fixed to the terminal box.
- 4. Rotate the terminal box in the desired direction and re-fix it to the main body.
- 5. Install the terminal block again.
 - Be aware that if the lead wires are trapped under the terminal block, the wires will be broken or an insulation failure will occur.
- 6. After connecting the power cable, install the lid, then the procedures are completed.

When fixing the terminal box to the main body, check that the rubber packing is correctly sandwiched, then firmly tighten the four screws.



2. "Position" of motor terminal box

The position of the motor terminal box can be rotated by every 90 degrees around the motor shaft as shown in the following diagram. However, this change must not be carried out by the customer. Specify the position when ordering the power cylinder.





Cautions for selecting

- Anti-rod rotation is required because a rotating force is exerted on the rod with thrust. Rod rotating forces at the rated thrust are described in the model list. When operating with the end unconnected or when installing pulleys to pull rope, use an optional rod anti-rotation specification.
- When the cylinder operating stroke is short, a high speed type cylinder cannot be used because the operating time per one stroke becomes shorter and cannot be controlled. The following table shows the minimum necessary strokes when motor energization time is 0.5s. Refer to this table to determine the speed.

Speed symbol	Н	U
Nominal speed mm/s 50/60Hz	100/120	200/240
0.5s operation moving amount mm	50/60	100/120
Predicted maximum coasting amount mm (Reference)	24/33	67/89
Minimum necessary stroke mm	74/93 or more	167/209 or more

Cautions for installation

- Apply grease to the trunnion pin and the trunnion hole for trunnion mounting.
- Also, apply grease to the connecting pin of the end fitting and the connecting pin for clevis mounting.
- When the main body greatly swings by operation of the cylinder, consider using a sliding bearing or a rolling bearing for the connecting part. Cylinders whose trunnion hole is provided with sliding bearing are available as MTO.
- When the trunnion pin or connecting pin for the clevis or the end fitting is directed in the vertical direction (when the cylinder is laid horizontally), and the main body swings, take countermeasures for wear such as inserting a bearing member into the trunnion hole, the clevis fitting, or the side part of the end fitting.
- All models are totally enclosed structures so that they can be used normally outdoors, however, under adverse conditions exposed to constant water and steam etc., and snow accumulation, although they are an outdoors type, an appropriate cover is required. The power cylinder can generally be used in a range of -15°C to 40°C, although it varies depending on the use conditions. When using at 40°C or higher, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere, otherwise it may cause an explosion and fire. In addition, avoid using it in a location where vibration or shock exceeding 1G is applied.
 For use in a misty atmosphere, consult with us.
- When using a cylinder of the cabtire cable lead wire specification outdoors, carry out waterproofing treatment sufficiently.

Cautions for use

- Regulate both ends of the stroke by the limit switch. Select a type of option which allows the limit switch to be mounted on the power cylinder body.
- Use within the stroke range. If the stroke is exceeded, breakage may occur.
- As a high-speed type (U, H speed) of the power cylinder G series has a long coasting distance, the striker may override the limit switch. (The striker for the U-speed power cylinder overrides the limit switch at the rated lifted load.) For this reason, make sure to allow a limit signal to be self-held on the control circuit.
- Megger testing is prohibited for this cylinder. It may break the built-in power module. Remove the brake wiring for the terminal block when conducting megger testing of the external circuits.
- Adjustment of the limit switch for thrust detection of the GC type must not be carried out by the customer. The preset value for thrust detection may greatly change.

Easy wiring specifications

This is a specification in which limit switches for thrust detection and external adjustment are wired by us before shipment. For details, request a leaflet.

Power cylinder G series have become easier to use.





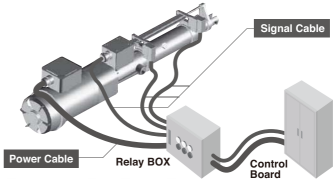


To respond to voices of the "power cylinder is troublesome when it comes to wiring!" from customers, [simple wiring specifications] have been added to LPG series. (Option)

The power cylinder can be selected from two of "Automatic detecting type" and "Centralized terminal box type" with the keywords of simple, neat, reduction in wiring man-hours, and safety (automatic detecting type).

In standard specifications

- Large number of wires and its complexity require wiring man-hours and cost at the relay box.
- Equipment may be damaged due to omission of wiring for the external limit switch for thrust detection and stroke adjustment.



Needs simplicity!

By adoption of easy wiring specifications

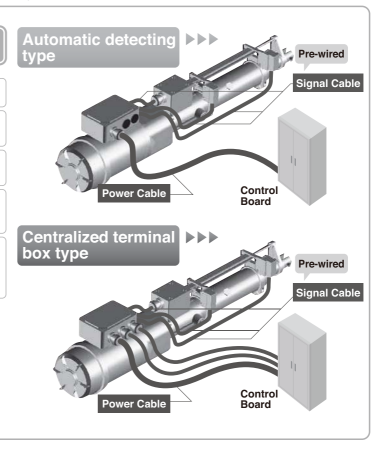
Advantages

Slim and simple in appearance

Cost reduction by pre-wired relay boxes

Operates just by connecting the power cable to the terminal box

Prevents damage from excessive torque and stroke caused by incomplete relay box wiring



Power Cylinder

F series

Thrust: 100N to 6.00kN {10.2kgf to 612kgf}

Small thrust type Power Cylinder, driven by DC (Battery) power source.

AC power source is also available with AC adaptor (Option). Optimum for outdoor use, such as agricultural machine, multistory car parking.

Light weight, small type

Compact design where the operating part and the motor part are right angle.

Effective utilization of installation space

The hole of the clevis fitting is made in 2 directions at right angles to each other, the installation method can be selected from 4 directions so that it does not interfere with machine, etc.

Versatile power source

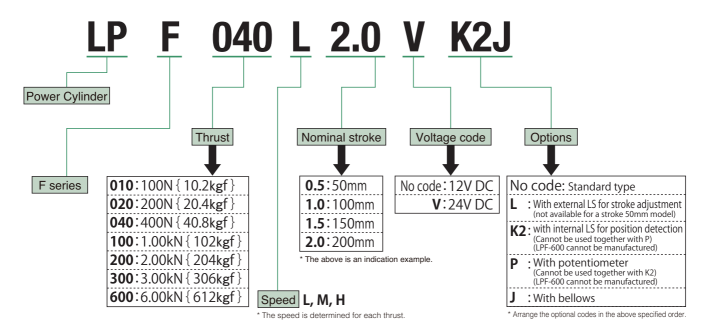
The DC power source type (12V DC, 24V DC) is standard. By using the AC adapter (sold separately), it can also be used with an AC power source. (LPF010, 020, 040 types)

Wide variety of options

Various options are available in comparison to the conventional type.

- · Stroke adjustment external limit switch
- Bellows
- · Position detection unit (internal limit switch, potentiometer)
- · Overload detection unit





Standard model list

Model	number	Rated	thrust	Stroke	Rated speed	Power source	Rated load current	Locked rotor current
		N	{kgf}	mm	mm/s	V	A	Α
0.5	0.5 V			50				
1.0	1.0 V			100			3.2	16.7
LPF010H 1.5	LPF010H 1.5 V	100	10.2	150	54		(1.6)	(7.5)
2.0	2.0 V			200			(1.0)	(7.5)
3.0	3.0 V			300				
0.5	0.5 V			50				
1.0	1.0 V			100			2.2	467
LPF020M 1.5	LPF020M 1.5 V	200	20.4	150	24		3.2	16.7
2.0	2.0 V			200			(1.6)	(7.5)
3.0	3.0 V			300	1			
0.5	0.5 V			50				
1.0	1.0 V			100	1		2.7	167
LPF040L 1.5	LPF040L 1.5 V	400	40.8	150	15		3.7	16.7
2.0	2.0 V			200		12.00	(1.8)	(7.5)
3.0	3.0 V			300				
0.5	0.5 V			50		12 DC		
1.0	1.0 V			100		or	10	63
LPF100H 1.5	LPF100H 1.5 V	1.00k	102	150	30		18	63
2.0	2.0 V			200		24 DC	(10)	(52)
3.0	3.0 V			300				
0.5	0.5 V			50				
1.0	1.0 V			100	1		22	(2
LPF200M 1.5	LPF200M 1.5 V	2.00k	204	150	18		22	63
2.0	2.0 V			200			(11)	(52)
3.0	3.0 V			300				
0.5	0.5 V			50				
1.0	1.0 V			100				
LPF300L 1.5	LPF300L 1.5 V	3.00k	306	150	9		22	63
2.0	2.0 V			200	1		(11)	(52)
3.0	3.0 V			300	1			
1.0	1.0 V			100				
2.0	2.0 V			200	1			
3.0	307	C 001	(12	300	1		20	63
LPF600L 4.0	LPF600L 4.0 V	6.00k	612	400	- 8		(10)	(52)
5.0	5.0 V			500	1		(/	(/
6.0	6.0 V			600	1			

Note) 1. In the case of 24V DC. V is attached at the end of the model number.

- 2. The numerical value in parentheses is an electric current value at the time of 24V DC.
- 3. Use a power source with a sufficient capacity in consideration of the locked rotor current.

Motor specifications

ltem	Voltage	Output	Rated	
Model	V	W	time	
LPF010 H	12			
LPF010 H V	24			
LPF020 M	12	29	. 5	
LPF020 M V	24	29	minutes	
LPF040 L	12			
LPF040 L V	24			
LPF100 H	12			
LPF100 H V	24			
LPF200 M	12	160		
LPF200 M V	24		5	
LPF300 L	12		minutes	
LPF300 L V	24			
LPF600 L	12			
LPF600 L V	24			

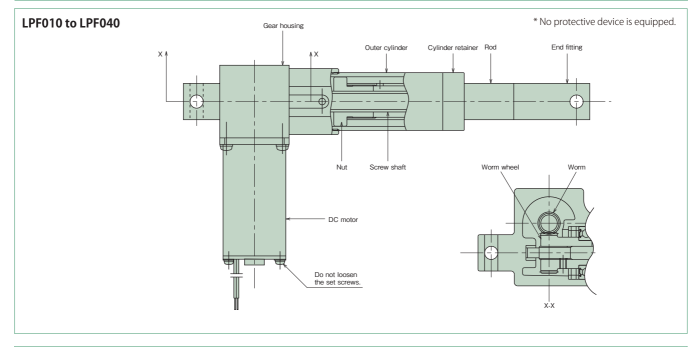
Standard use environment

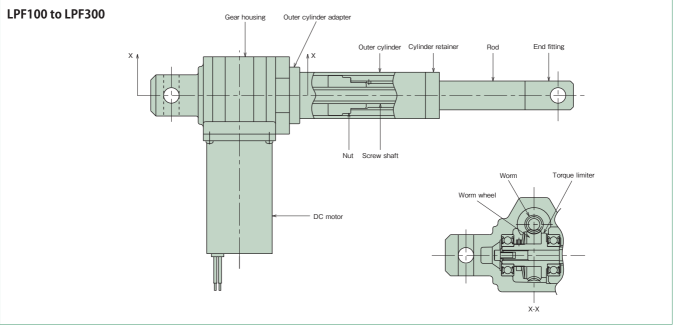
Enviro- nment Model	Outdoor type
Ambient temperature	−5°C to 40°C
Relative humidity	85% or less (no dew condensation)
Shock resistance value	1G or less
Installation altitude	1000m or lower above sea level
Atmosphere	Normally outdoors

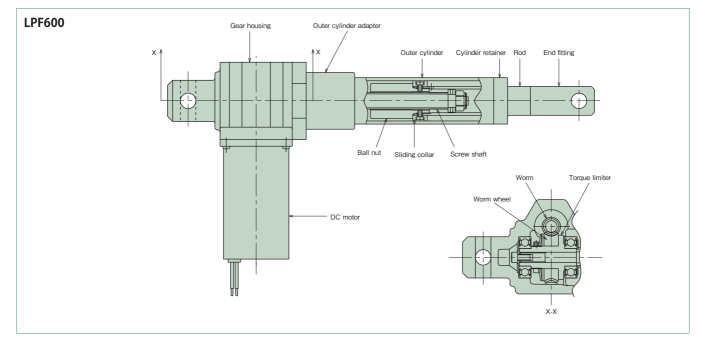
- If used below the freezing point, the characteristics of the cylinder (current value, speed) may change from the influence of grease.
- 2) Cylinders with bellows are recommended in an excessively dusty location.
- 3) All models are totally enclosed structures so that they can be used normally outdoors, however, when exposed to constant adverse conditions such as water, steam and snow accumulation, an appropriate cover is required. When using at 40°C or higher, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere. Otherwise it may cause an explosion and fire. In addition, avoid using in a location where vibration or shock exceeding 1G is applied.
- For use in a misty atmosphere, contact us.

F series

Structure







Selection

Operating conditions required for selection

- 1. Used machine and application
 - . Osed machine and application
- 2. Thrust or load N { kgf }
- 3. Stroke mm
- 4. Speed mm/s
- 5. Frequency of operation, number of start/min.
- 6. Power voltage, frequency

Selecting procedures

- 1. Select a suitable model number based on the thrust or load N {kgf}, stroke mm, speed mm/s.
- 2. Use the cylinder at an allowable operating frequency 2 times/min., allowable duty factor: 25%ED (5 minute basis), as for the frequency of operation.

The Working time rate is a ratio of the operating time per 5 minutes on a 5-minute basis.

Working time rate (%ED) =
$$\frac{\text{Operating time of 1 cycle}}{\text{Operating time of 1 cycle + dwell time}} \times 100^{\circ}$$

Duration of life as a guide

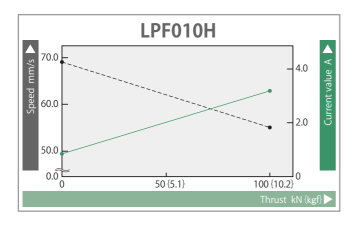
Duration of life is 15,000 reciprocations, as a guide.

* Select a power cylinder of a sufficient thrust, allowing for a safety factor so that the loads used (static and dynamic) do not exceed the rated thrust

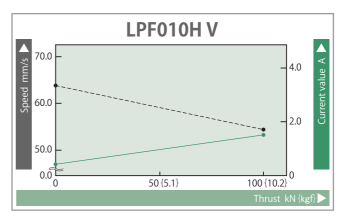
Characteristics graph

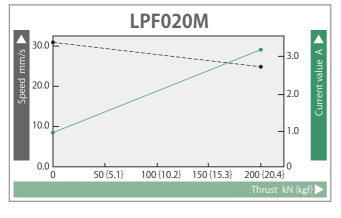
•---- Speed •--- Current

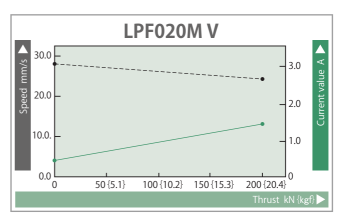
12V DC power source

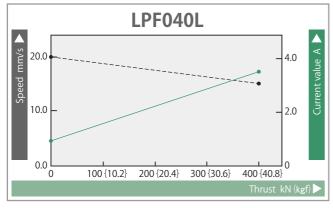


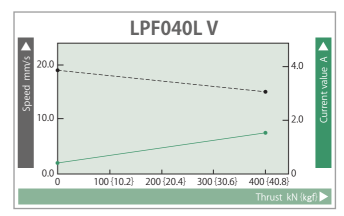
24V DC power source









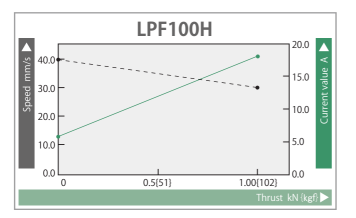


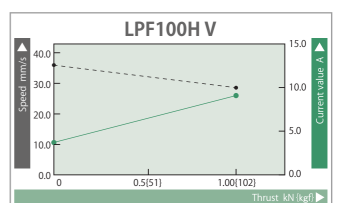
Note) The graphs show standard values (12V/24V DC power source, ambient temperature 20°C). The speed and the current value vary depending on conditions of power source and ambient temperatures, etc.

---- Speed Current

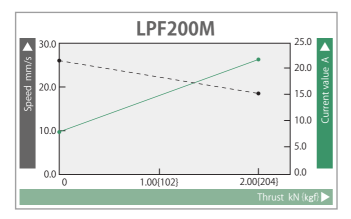
U series

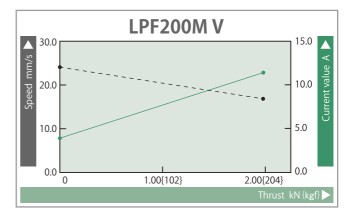
12V DC power source

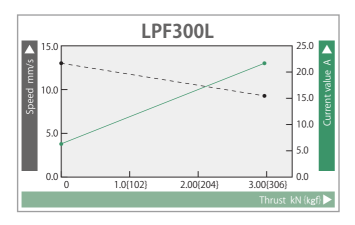


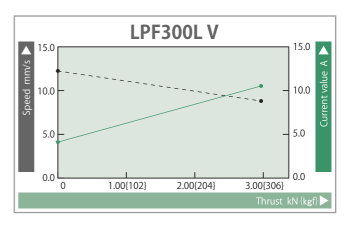


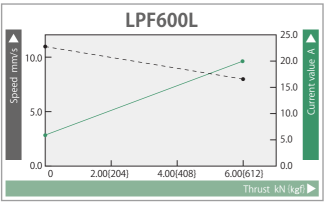
24V DC power source

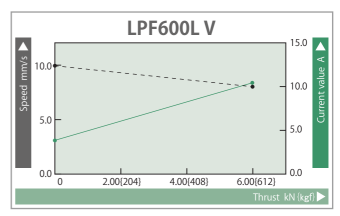






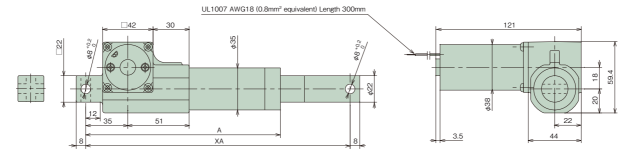






Dimensions Table

LPF010 to LPF040: Basic type



		Datad	4 h w . a 4	Stroke	Rated	Dimensions mm			Approximate
Model	l number	Rated	thrust	Stroke	speed	А	XA		mass
		N	{kgf}	mm	mm/s		MIN.	MAX.	kg
0.5	0.5 V			50		162	220	270	1.0
1.0	1.0 V			100		212	270	370	1.2
LPF010H 1.5	LPF010H 1.5 V	100	10.2	150	54	262	320	470	1.4
2.0	2.0 V			200		312	370	570	1.6
3.0	3.0 V			300		412	480	780	2.0
0.5	0.5 V			50		162	220	270	1.0
1.0	1.0 V			100		212	270	370	1.2
LPF020M 1.5	LPF020M 1.5 V	200	20.4	150	24	262	320	470	1.4
2.0	2.0 V			200		312	370	570	1.6
3.0	3.0 V			300		412	480	780	2.0
0.5	0.5 V			50		162	220	270	1.0
1.0	1.0 V			100		212	270	370	1.2
LPF040L 1.5	LPF040L 1.5 V	400	40.8	150	15	262	320	470	1.4
2.0	2.0 V			200		312	370	570	1.6
3.0	3.0 V			300		412	480	780	2.0

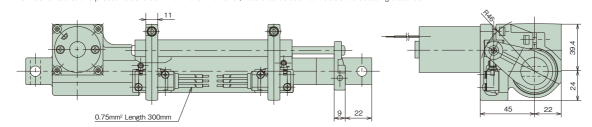
Note) V is attached at the end of the model number for 24V DC.

Options

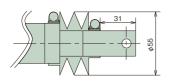
■With external limit switch for stroke adjustment

Note) No limit switch for stroke adjustment is attached to the model of 50 mm stroke.

The above-mentioned XA dimensions will not change even after attaching an external limit switch for stroke adjustment and bellows. The mechanical stroke preset value is 60mm or more. However, note that it does not include the coasting distance.



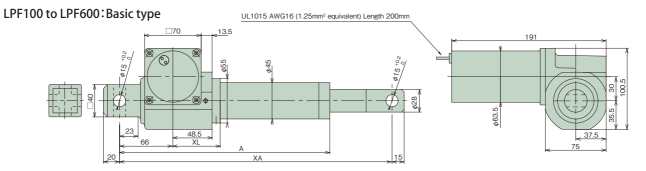
■With bellows



■LS specification (common for LPF010H – LPF600L)

Model	D2VW-5L2A-1M equivalent OMRON			
Circuit configuration	Red Blue Black			
Power rating	250V AC 4A (cos $\phi = 0.7$), 30V DC 4A (time constant 7ms or less)			
Connection	0.75mm ² ×3C Length 300m, discrete lead wire			

Dimensions Table



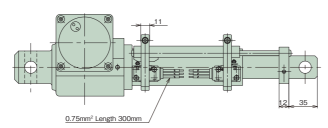
Rated				Stroke	Rated	Dimensions mm				Approximate
Model	Model number			Stroke	speed	XL	А	Х		mass
		kN	{kgf}	mm	mm/s	ΛL	Λ.	MIN.	MAX.	kg
0.5	0.5 V			50			210	275	325	5.0
1.0	1.0 V			100			260	325	425	5.3
LPF100H 1.5	LPF100H 1.5 V	1.00	102	150	30		310	395	545	5.6
2.0	2.0 V			200			360	445	645	5.9
3.0	3.0 V			300			460	545	845	6.5
0.5	0.5 V			50			210	275	325	5.0
1.0	1.0 V			100			260	325	425	5.3
LPF200M 1.5	LPF200M 1.5 V	2.00	204	150	18	58.5	310	395	545	5.6
2.0	2.0 V			200			360	445	645	5.9
3.0	3.0 V			300			460	545	845	6.5
0.5	0.5 V			50			210	275	325	5.0
1.0	1.0 V			100			260	325	425	5.3
LPF300L 1.5	LPF300L 1.5 V	3.00	306	150	9		310	395	545	5.6
2.0	2.0 V			200			360	445	645	5.9
3.0	3.0 V			300			460	545	845	6.5
1.0	1.0 V			100			297	360	460	5.9
2.0	2.0 V			200			397	480	680	6.5
LPF600L 3.0	LPF600L 3.0 V	6.00	612	300	8	95.5	497	580	880	7.1
4.0	4.0 V	0.00	012	400		75.5	597	705	1105	7.8
5.0	5.0 V			500			697	805	1305	8.4
6.0	6.0 V			600			797	920	1520	9.0
Note) V is attached at	the end of the model nu	mber for	24V DC.							

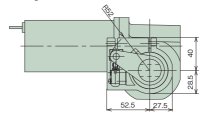
Options

■With external limit switch for stroke adjustment

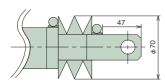
Note) No limit switch for stroke adjustment is attached to the model of 50 mm stroke.

The above-mentioned XA dimensions will not change even after attaching an external limit switch for stroke adjustment and bellows. The mechanical stroke preset value is 60mm or more. However, note that it does not include the coasting distance.



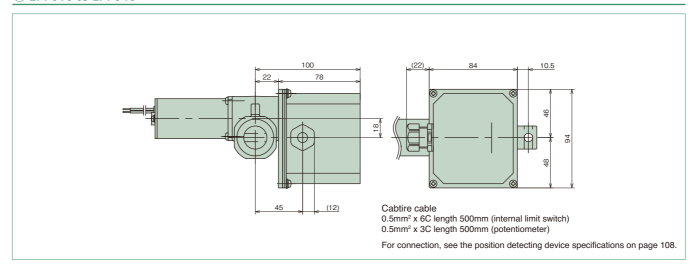


■With bellows

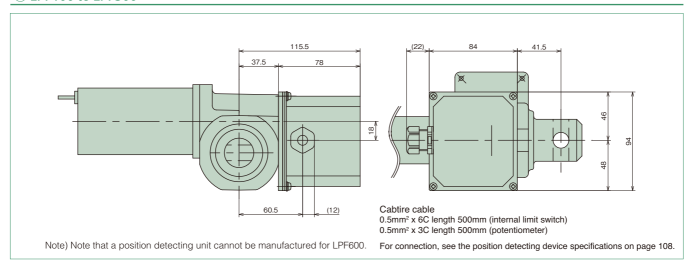


Position Detection unit

1 LPF010 to LPF040

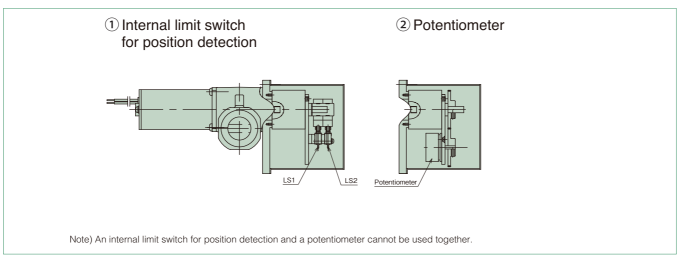


② LPF100 to LPF300



Internal structure

For the position detecting unit, the following 2 types of position detecting devices can be built in as requested.



series

Position detecting device specifications

Internal limit switch for position detection

Use this LS when an external limit switch cannot be attached for reasons of installation space, or when the atmosphere is an adverse environment (with litter, dust, corrosion, etc.). When attaching 2 positions: Option code K2

Note) Up to 2 internal limit switches can be built in. (A position detecting device with 4 internal LS cannot be manufactured)

Setting of limit switch

- Operate the power cylinder individually before installing to the machine and check the rotation direction of the LS cam.
- 2. Install the power cylinder to the machine, and move the rod to a desired position to stop or to a position to detect the position.
- **3.** Rotate the LS cam and tighten the hexagon socket set screw and fix it at the position where the microswitch acts. At this point, based on the previously checked rotating direction, set the LS at the front side considering the cylinder coasting amount.

Potentiometer

This is a variable resistor to output electrical signals according to the stroke amount of the cylinder. Use it together with a print board and a stroke indication meter.

The resistance value according to the model is already adjusted at the time of shipment.

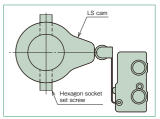
The potentiometer is set to work within the effective angle.

Note that if the rod is rotated before installation, a phase with stroke will shift.

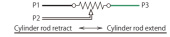
<Cautions>

- * Note that LPF600 type with a position detecting unit is not available.
- * When an internal limit switch for position detection and a potentiometer are attached, the torque limiter mechanism is removed to prevent deviation in the preset values. Do not apply any load of the rated thrust or more to the cylinder during installation and operation of the cylinder. It may cause burnout of the motor. And do not hit the cylinder on the stroke end. It may cause the rod to get caught or burnout the motor.

Model	SS-5GL2 equivalent OMRON				
Circuit configuration	LS 1 for extend Red Black White	LS 2 for retract Green Yellow			
Electrical rating	250V AC 2A	$(\cos \phi = 0.4)$			
Connection	0.5mm ² ×6C Length 500 mm Cabtire cable				



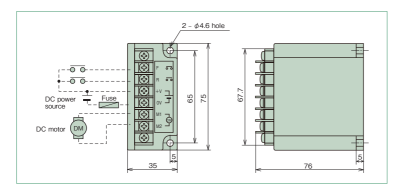
Model	CP-30 equivalent Sakae Tsushin Kogyo
Total resistance	1kΩ
Power rating	0.75W
Dielectric strength	1000V AC 1min.
Effective electrical angle	355° ±5°
Effective mechanical angle	360° Endless
Connection	0.5mm ² ×3C Length 500 mm Cabtire cable



Control optional

Overload detection unit
Necessary for protection against instantaneous overload and for press contact stop.

Applicable for LPF010, LPF020, LPF040 * For LPF100 through 600, the overload detection unit is a special type

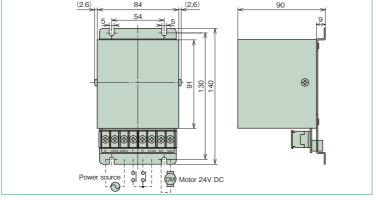


Model number		LPF-K12	LPF-K24		
Power source		10 to 14V DC	20 to 28V DC		
Rated current		3.7A DC	1.8A DC		
Overload Load current		7.0A DC (fixed)	4.0A DC (fixed)		
protection	Start time	0.3s	(fixed)		
Shock time		0.1s d	or less (fixed)		
		Rod extend at ON between F and +V			
Operation	n specifications	Rod retract at ON between R and +V			
		Rod stops with ON both between F and +V and between R and +			
Ambien	nt temperature	−15 to 40°C			
Ambie	ent humidity	45 to 85%RH (no dew condensation)			
S	tructure	Panel inside storing type Case: ABS			
	Mass	0.2kg			

^{*} No signal is output at time of overload

AC adapter

Applicable for LPF010, LPF020, LPF040 * AC adaptor for LPF100 to 600 is not available.



		Applicable motor		24V DC	29W			
		Power source		Commercial power source	100V AC 200/220V AC	50/60Hz 50/60Hz		
		Rate	ed current	1.8A	DC			
		Overload	Load current	4.0A DC	(fixed)			
		protection	Start time	0.3s	(fixed)			
		function	Shock time	0.1s or	less (fixed)			
		Rod extend at ON between F and COM			OM			
	(Operation	n specifications	cations Rod retract at ON between R and COM				
				Rod stops with ON both between F a	nd COM and betwe	en R and COM		
		Ambien	t temperature	−15 to	40°C			
		Ambie	ent humidity	45 to 85%RH (no dew condensation)				
		St	tructure	Panel inside storing type Case: SPCC				
		Mass 2.5kg						
_	*	The ov	erload protec	ction function is built in the AC	adapter.			

LPF-A24

Note) Check the cautions on page 110 when using an AC adapter

^{*} The overload protection function is built in the AC adapter.

Control option (for potentiometer)

Stroke indication meter

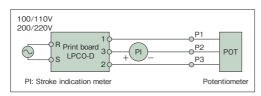


Stroke is indicated by % according to the signal from the print board.

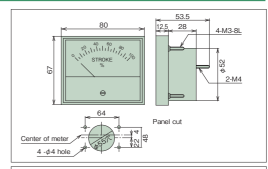
Model number	RM80B(100 μ ADC)equivalent	
Class	JIS C 1102 2.5 class	
Appearance	Frame • Black	
Scale specifications	Full stroke indicated by 100%	

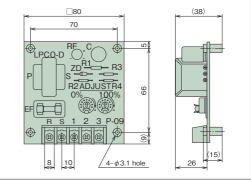


The voltage signal from the potentiometer of the position detecting unit of the Power Cylinder F series is converted to a current value.



Adjust the meter with the adjustment dial on the print board. Do not make a mistake with the stroke indication meter (+) and (-). Replace the terminals 1 and 2 on the print board to make the indication meter 100% when the stroke is minimum.





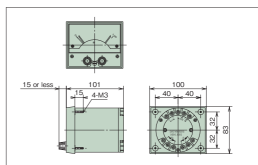
$\begin{tabular}{lll} \textbf{Meter relay} & \textbf{(the print board is the same as the print board of the stroke indication meter.)} \end{tabular}$



Used for simple adjustment of stroke on the operation panel.

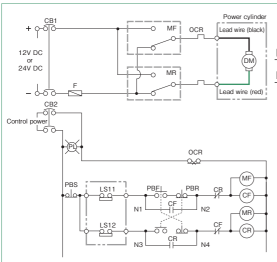
> Iron panel is standard. Contact Tsubakimoto chain when installing an aluminum panel.

Model number	NRC-100HL (TSURUGA) equivalent		
Class	JIS C 1102 2.5 class		
Appearance	Frame: Black		
Scale	Full stroke indicated by 100%		
Power source	100/100V AC, 200/220V AC 50/60Hz		
Input	100 μ A DC maximum		
Output contact structure	1C for both HIGH, LOW sides (Refer to the figure at the right)		
Contact capacity	250V AC 3A (cos φ=1)		



<relay operation=""> (In the case of b contact) Wiring is the same as the stroke indication meter, however, power supply is separately required for the meter relay. Supply from the operation power source, etc. As for the output contact, it is easy to connect the b contact serially to the b contact of the stroke adjustment LS, etc.</relay>	ON OFF	Undication r	Upper limit Indicator(H) H side relay operation L side relay operation

Wire connection diagram



LS11: Extend stroke adjustment external LS

LS12: Retract stroke adjustment external LS

NOTE:

- (1) This diagram shows a single-acting circuit.
 When using in an inching circuit, remove the wire connections between N1 and N2, N3 and N4, and short-circuit the PBS.
- (2) A _____ portion indicate a supply range of the power cylinder. Provide others than the ____ portion on your side. (Stroke adjustment external LS is our option.)
- (3) Recommended breakers for LPF100H through LPF600L
 - For 12V DC: NF32-SW 30A 250V DC (Mitsubishi Electric) or equivalent For 24V DC: NF32-SW 15A 250V DC (Mitsubishi
- Electric) or equivalent
 (4) Thermal relays for LPF100H through LPF600L
 For 12V DC: TH-N20 (Mitsubishi Electric) or

For 24V DC: TH-N12 (Mitsubishi Electric) or equivalent

Use drive relays (MF, MR) with the following capacities.

Model	12V DC Spec.	24V DC Spec.
LPF010H LPF020M LPF040L	30A or more (14V DC)	30A or more (28V DC)
LPF100H LPF200M LPF300L LPF600L	70A or more (12V DC)	60A or more (24V DC)

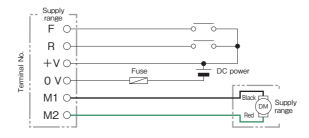
^{*} Drive relays for LPF100H through 600L are also available from us. Contact us.

Use fuses with the following capacities as a quide.

Model	12V DC Spec.	24V DC Spec.
LPF010H	40.	
LPF020M	10A	5A
LPF040L		
LPF100H		
LPF200M	20A	10A
LPF300L	20A	IUA
LPF600L		

Be careful of the wire length (between motor and DC power source) and wire diameter in order to prevent voltage drop. Voltage drop may reduce the predetermined performance.

Overload detection unit (used for LPF010 through LPF040)



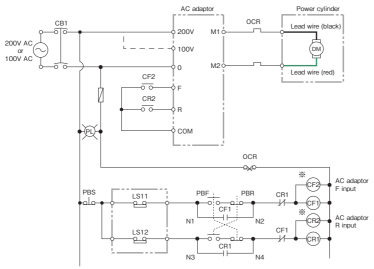
* CAUTION

* CAUTION

When the overload detection has tripped, it is necessary to turn OFF the operation signal F or R once. If it is not turned OFF (not reset), a state that voltage is not output to the motor will be held. (Common to AC adaptor)

(In the case of jogging operation, it is reset as the contact is opened when the push button is released (F or R is turned OFF).)

AC adaptor wire connection diagram (used for LPF010 through LPF040)



LS11: Extend stroke adjustment external LS

LS12: Retract stroke adjustment external LS

NOTE:

- This diagram shows a single-acting circuit. When using in an inching circuit, remove wire connections between N1, N2, N3 and N4.
- (2) A _____portion indicate a supply range of the power cylinder and AC adaptor. Provide others than the _____portion on your side. (Stroke adjustment external LS is our option.)
- (3) For relays of CF1, CF2, CR1 and CR2, OMRON relay MY or
- equivalent is recommended.

 (4) If the power source is 100V AC, connect the power to the dotted line part (100V terminal).

* CAUTION

- 1. Securely separate contacts of the relays CF2, CR2 connected to the operation signals F, R on the AC adaptor from the AC circuit (200V class, 400V class) for use. If the AC circuit is built in the same relay, arc is generated between contacts due to surge, and the AC adaptor may be broken.
- 2. If a surge intrudes from the power line, connect a surge killer to the power terminal as a surge countermeasure. Surge killers which we recommend are 100V terminal ENC221D**, 200V terminal ENC471D**(Fuji Electric). For details on surge countermeasures, contact Tsubakimoto chain.



Cautions for installation

- Use pins to connect the power cylinder with the equipment. Align phases of pins (clevis fitting pin and end fitting pin).
- Apply grease into the clevis fitting holes and end fitting holes, and pins before installation.
- Pay attention so as not to apply a lateral load on the power cylinder when installing.
- All models are totally enclosed structures so that they can be used normally outdoors, however, under adverse conditions exposed to constant water and steam etc., and snow accumulation, although they are an outdoors type, an appropriate cover is required. The power cylinder can generally be used in a range of -5℃ to 40℃, although it varies depending on the use conditions. When using at 40℃ or higher, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere, otherwise it may cause an explosion and fire. In addition, avoid using it in a location where vibration or shock exceeding 1G is applied.
- The main body is of outdoor specifications however, carry out proper waterproofing treatment on the motor lead wire terminal with waterproofing connectors etc.

Cautions for use

- Speed and current value change with an increase/decrease in load. For details, refer to the characteristics diagram. Linkage operation cannot be performed due to characteristics of the motor.
- When rectifying alternating current to use without using battery power, make sure to smoothen the current and provide a DC power supply with a capacity so that the voltage does not drop. It greatly affects performance of the power cylinder and the duration of the life of the brush. (As an option, an AC adaptor for an output voltage of 24V is available. This adaptor supports LPF010 to 040 only. For LPF 100 or larger, contact us separately. When using with other than commercial power supply, check that power voltage variation is within a range of ±10 % and the power supply is an alternating current power supply without strain.)
- When using an AC adaptor, use a power cylinder of 24V DC specifications.
- 12V DC specifications are within a voltage range from 10 to 14V, and 24V DC specifications are within a voltage range from 20 to 28V. Note that the speed varies if the voltage varies due to the characteristics of the DC motor.
- No overload detection mechanism is built in the LPF series. When detecting an overload, commonly use the overload detection unit as an option. For LPF010 to 040, combine with the overload detection unit to allow for press stopping. (For LPF100 to 600, an overload detection unit of special model can be manufactured, however, press stopping cannot be performed.)
 - When press stopping is performed, allow the equipment to have a sufficient strength (rated thrust x 300%) When not using the overload detection unit, never perform press stopping, and use within the stroke range otherwise the power cylinder may be damaged.
- A model of stroke 50mm cannot be equipped with a stroke adjustment external LS. The mechanical stroke adjusting range of the stroke adjustment external LS is 60mm or more. However, note that it does not include a coasting distance.
- If coasting becomes a problem, provide a dynamic brake circuit separately.
- Our overload detection unit and AC adapter are provided with a dynamic brake circuit.
- Anti-rotation is required because the rod of the power cylinder generates a rotating force with thrust. The rotating force of the rod is as follows.

Мо	del	LPF010H	LPF020M	LPF040L	LPF100H	LPF200M	LPF300L	LPF600L
Rod rotating force	N∙m	0.14	0.28	0.55	1.75	3.50	5.25	5.81
	{kgf·m}	0.014	0.029	0.056	0.179	0.357	0.536	0.593

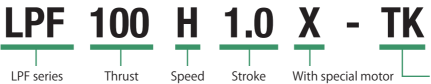
Cautions for maintenance and inspection

- The operating portion and reduction portion are filled with grease, therefore, it is not necessary for them to be greased.
- The duration of life is 15000 reciprocations as a guide.
- Structurally, repairs and parts supply are not available.
 If the above reference life is exceeded, replace the main body with a new one.

F series plus α



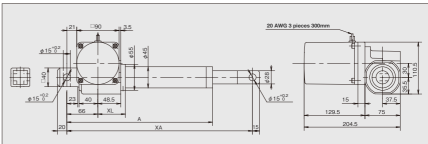
Plus a Ver.1 with AC motor



* Specify single-phase or three-phase power voltage. (Power cylinder with brake is also available.)

Optimum for food machines, air conditioning equipment and incineration equipment!





■Dimensions Table

		Dimensions mm					
Model	Stroke mm	XL	Α	XA			
		AL.	Α	MIN	MAX		
	50		210	275	325		
LPF100H	100		260	325	425		
LPF200M	150	58.5	310	395	545		
LPF300L	200	Ī	360	445	645		
	300		460	545	845		
	100		297	360	460		
	200		397	480	680		
LPF600L	300	95.5	497	580	880		
LF1 JUUL	400	23.3	597	705	1105		
	500		697	805	1305		
	600		797	920	1520		

■Motor specification

		Single	-pnase	Inree-phase
M	odel	Capacitor run	Capacitor run	Induction motor
O	utput	90W	90W	90W
Numbe	r of poles	Four-pole	Four-pole	Four-pole
Power	Voltage	100/100V	200/200V	200/200/220V
Fower	Frequency		50/60/60Hz	
Heat resi	stance class	E	E	E
Capacit	or capacity	30 μ F (Attached)	7.5 µ F (Attached)	
Time	rating	S2 15min	S2 15min	S2 15min
Protec	tion class	(Indoor type) IP42	(Indoor type) IP42	(Indoor type) IP42

■Nominal speed list

	11111/3		
	Single	-phase	Three-phase
Type	100/100v 50/60Hz	200/200v 50/60Hz	200/200/220v 50/60/60Hz
LPF100H	9.0	/11	9.0 / 11 / 11
LPF200M	6.0	7.0	6.0 / 7.0/ 8.0
LPF300L	3.0	4.0	3.0 / 4.0 / 4.0
LPF600L	2.5	/ 3.0	2.5 / 3.0 / 3.0

■Standard use environment

Mo	del	Indoor type
	Ambient temperature	5 to 40℃
	Relative humidity	85% or less
	Impact resistance value	1G or less
	Installation altitude	1000m or lower above sea level
Environment	Atmosphere	 Indoor location which is not directly exposed to rain, wind, lightning or sunlight. Extent of sand and dust which exist in general factory (5mg/m³ or less)

Special model

- 1) Characteristic current value and speed of the cylinder may change
- due to influence of grease when it is used at low temperatures.

 2) Cylinders with bellows are recommended in an excessively dusty

Plus α Ver.2 with ball clutch type overload protection device





LPF series

Thrust

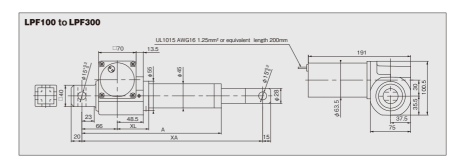
Speed Stroke

Special model

* Designate as "with ball clutch type overload protection device."

Optimum for agricultural machines!





■Dimensions Table

		Ra	ted	Stroke	Rated		Dimension	ons (mm)		Approx.			
	Mo	del			rust		speed	XL	A	XA		Mass	
				kN	{kgf}	mm	mm/s	, AL	^	MIN	MAX	kg	
	0.5		0.5 V			50			210	275	325	5.0	
	1.0		1.0 V			100			260	325	425	5.3	
LPF100H	1.5	LPF100H	1.5 V	1.00	102	150	30		310	395	545	5.6	
	2.0		2.0 V			200			360	445	645	5.9	
	3.0		3.0 V			300			460	545	845	6.5	
	0.5		0.5 V			50	18			210	275	325	5.0
	1.0		1.0 V			100				260	325	425	5.3
LPF200M	1.5	LPF200M	1.5 V	2.00	204	150		58.5	310	395	545	5.6	
	2.0		2.0 V			200				360	445	645	5.9
	3.0		3.0 V			300			460	545	845	6.5	
	0.5		0.5 V			50			210	275	325	5.0	
	1.0		1.0 V			100			260	325	425	5.3	
LPF300L	LPF300L 1.5 LPF300L	1.5 V	3.00	306	150	9	9	310	395	545	5.6		
	2.0		2.0 V			200			360	445	645	5.9	
	3.0		3.0 V			300			460	545	845	6.5	

■Motor specifications

Item	Voltage	Output	Rated		
Model	V	W	time		
LPF100H	12				
LPF100H V	24				
LPF200M	12	160	5		
LPF200M V	24	100	minutes		
LPF300L	12				
LPF300L V	24				

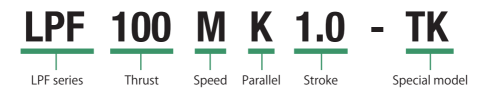
■Standard use environment

Mo	del	Outdoor type						
	Ambient temperature	-5 to 40°C						
	Relative humidity	85% or less						
	Impact resistance value	1G or less						
Environment	Installation altitude	1000m or lower above sea level						
	Atmosphere	Normal outdoors						

- 1) If used below the freezing point, the characteristics of the cylinder (current value, speed) may change from the influence of grease.
 2) Cylinders with bellows are recommended in an excessively dusty location.
 3) All models are totally enclosed structures so that they can be used normally outdoors, however, when exposed to constant adverse conditions such as water, steam and snow accumulation, an appropriate cover is required. When using at 40°C or higher, always appropriate Governor Sequence, ment on simple and occi ingifier, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere, otherwise it may cause an explosion and fire. In addition, avoid using it in a location where vibration or shock exceeding 1G is applied.

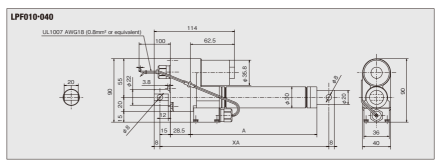
Plus α Ver.3A Parallel (folded type)

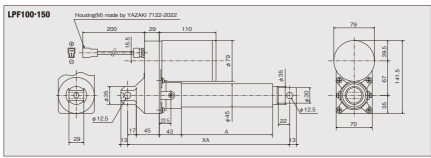




Optimum for outdoor use such as agricultural machines!







*Provide a YAZAKI housing (F) 7123-2024 (1 piece), terminal (F) 7116-2090 (2 pieces) for counterpart of the connector. Waterproof connectors are also available

■ Dimensions Table LPF010•040

<u>=1 1 0 10 0 70</u>					
	Stroke	Din	Approx.		
Model	Stroke	Α	A XA		mass
	mm	_ A	MIN	MAX	kg
LPF010MK 0.5(V)	50	129.5	190	240	0.8
LPF040LK 0.5(V)	30	129.5	190	240	0.0
LPF010MK 1.0(V)	100	179.5	240	340	0.9
LPF040LK 1.0(V)	100	1/9.5	240	340	0.9
LPF010MK 1.5(V)	450	220.5	200	440	
LPF040LK 1.5(V)	150	229.5	290	440	1.0
LPF010MK 2.0(V)	200	279.5	340	540	1.1
LPF040LK 2.0(V)	200	2/9.5	340	340	1.1

LPF100·150					
	Stroke	Dir	nension i		Approx.
Model	Stroke	Α	X	Α	mass
	mm	A	MIN	MAX	kg
LPF100MK 0.5(V)	50	77	205	255	3.6
LPF150LK 0.5(V)	30	//	203	233	5.0
LPF100MK 1.0(V)	100	127	255	355	3.9
LPF150LK 1.0(V)	100	127	233	333	3.9
LPF100MK 1.5(V)	150	177	305	455	4.2
LPF150LK 1.5(V)	150	1//	303	455	4.2
LPF100MK 2.0(V)	200	227	355	555	4.5
I DE1ENTY 2 O(V)	200	221	333	222	4.5

■Standard model

Model	Rated	thrust	Thrust det	ecting load	Stroke Rated speed		Power	Rated load	Locked
	N	{kgf}	N	{kgf}	mm	mm/s	V	current A	current A
					50				
LPF010MK	100	10.2	157	16	100	50	12V DC	3.4	9.0
2	100	10.2	157	10	150	50	(24V DC)	(1.7)	(4.2)
					200				
					50				
LPF040LK	400	40.8	490	50	100	15	12V DC	3.0	9.0
2					150		(24V DC)	(1.5)	(4.2)
					200				
			Without thrust detecting		50	27			
LPF100MK	1.00k	102			100		12V DC	13	58
Li i i oomik	1.00K		mechani	sm	150	21	(24V DC)	(6.5)	(34)
				tch is built	200				
			protectio	overload n	50				
LPF150LK	1.50k	153	However	r, it cannot	100	17	12V DC	13	58
LFFISULK	1.5UK	50K 153	be used stopping	be used for press		17	(24V DC)	(6.5)	(34)
			scopping.		200				

■Standard use environment

Мо	del	Outdoor type
	Ambient temperature	-5 to 40°C
	Relative humidity	85% or less
Environment	Impact resistance value	1G or less
	Installation altitude	1000m or lower above sea level
	Atmosphere	Normal outdoors

Precautions for use

1. About voltage

The voltage shall be 12V DC \pm 10% or 24V DC \pm 10%. If the voltage is low, the cylinder will slow down, due to which the overload detection LS may not operate.

Be aware that if the voltage is high, it may be caught at the stroke end. (LPF100 and LPF150 should also be used within the above voltage range).

2. Pressing force

In the case of press contact stopping, maximum pressing forces of 245N {25kgf} and 784N {80kgf} are exerted on LPF010MK and LPF040LK, respectively. Be aware that LPF100 and LPF150 cannot be used for press contact stopping.

3. Outdoor use

All models have a totally enclosed structure so that they can be used normally outdoors. Even so, however, an appropriate cover is required in a severe environment that is splashed with water or vapor or in such a location where snow accumulates. For lead wire connection, use a waterproof connector.

4. Other

With use below freezing, the characteristics (current value and speed) of the cylinder may vary according to the effect of grease. For use at 40° C or higher, always protect with a heat-insulating cover, etc.

Never use in a flammable atmosphere. Doing so may cause an explosion or fire.

In addition, avoid using in a location subjected to vibration or impact exceeding 1G.

Power Cylinder

Mini series

Thrust: 98.0N to 392N {10kgf to 40kgf}

This series is suitable for automation with small force near by for the packaging machine and transfer machine, etc.

With single-phase power source is available

This can be readily used only with a single-phase power source and ancillary equipment is also unnecessary. (Power cylinder with three-phase motor or brake motor is also available.)

Power cylinders with a potentiometer are optimum for remote operation.

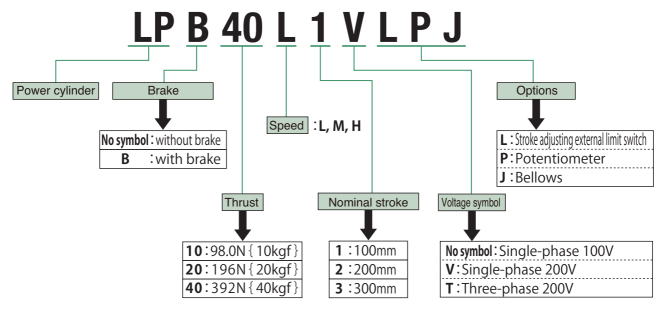
Long life design

Long life design with a die cast structure, grease hermetically sealed type and large screw diameter.

Wide variety of options

Wide variety of options such as adjusting limit switches, potentiometers, bellows and trunnion fitting are also available.





- * Specify LP040-T as a trunnion fitting.
- * Power cylinders with a three-phase motor and with a brake motor are also available. (Refer to page 119 through 120.)
- * Be careful not to make mistakes in motor specifications (power supply, voltage and presence or absence of brake).

Standard model list

	Model No.						
Basic type	With stroke adjusting external limit switch	With potentiometer	With stroke adjusting external limit switch With potentiometer	N {kgf}		Rated speed mm/s 50/60Hz	Stroke mm*
LP 10H1	LP 10H1L	LP 10H1P	LP 10H1LP				100
LP 10H2	LP 10H2L	LP 10H2P	LP 10H2LP	98.0	10	34/42	200
LP 10H3	LP 10H3L	LP 10H3P	LP 10H3LP				300
LP 20M1	LP 20M1L	LP 20M1P	LP 20M1LP				100
LP 20M2	LP 20M2L	LP 20M2P	LP 20M2LP	196	20	17/21	200
LP 20M3	LP 20M3L	LP 20M3P	LP 20M3LP				300
LP 40L1	LP 40L1L	LP 40L1P	LP 40L1LP				100
LP 40L2	LP 40L2L	LP 40L2P	LP 40L2LP	392	40	9/11	200
LP 40L3	LP 40L3L	LP 40L3P	LP 40L3LP				300

 $^{^{\}star}$ Mini-series does not take stroke margin into consideration.

Motor specifications

_						
Model	Condenser run type reversible motor					
Number of poles, output	4P 20W (30 min Heat resistance class E)					
Voltage	single-ph	nase 100V	single-phase 200			
Frequency	50Hz	60Hz	50Hz	60Hz		
Current value	0.64A	0.55A	0.32A	0.28A		
Condenser capacity	10 μ F (With	hstand voltage 200V	$2.5 \mu F(With$	hstand voltage 400V		
Protecting structure	Totally	enclosed t	type (Indo	or type)		

Painting color

TSUBAKI olive gray (Munsell 5GY6/0.5 or approximate color)

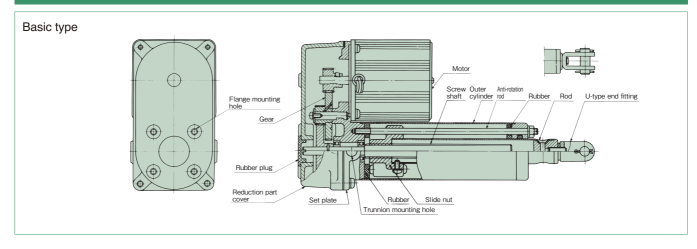
Standard use environment

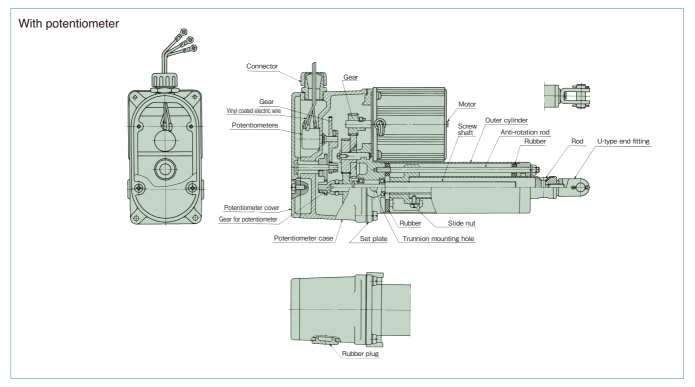
Environ- Model ment	Indoor type
Ambient temperature	−15°C to 40°C
Relative humidity	85% or less (No dew condensation)
Impact resistance value	1G or less
Installation altitude	1000m or lower above sea level
Atmosphere	Indoor location which is not directly exposed to rain, wind, lightning or sunlight. Extent of sand and dust which exist in general factory (5mg/m³ or less)
Remark	Power cylinders with bellows are recommended in an excessively dusty location.

Note) This cylinder cannot be used outdoors.

Mini series

Structure





Feature

Power cylinder in a small thrust zone operable with a single-phase power source. Various motors including not only single-phase motors but also three-phase motors or brake motors can be selected.

Since the cylinder body incorporates an anti-rotation function, the cylinder can be used as it is even if used with the end set free.

The model with a potentiometer basically built-in a potentiometer. As the potentiometer is rotated via small gear by rotation of the screw shaft, potentiometer output proportional to the stroke can be obtained.

Selection

Conditions of use required for selection

- 1. Machine to use and application 4. Speed mm/s
- 2. Thrust or load N { kgf } 5. Frequency of operation, number of cycles/min.
- 3. Stroke mm 6. Pc
 - 6. Power source voltage, frequency

Selection procedure

Model selection

Determine a model (basic type, with stroke adjusting external limit switch, with potentiometer) according to the application.

Selecting model No.

Select an applicable model No. from the standard model list (Page 115) based on the thrust or load (N{kgf}), stroke (mm), and speed (mm/s).

Characteristics check

Use the power cylinder at an operating frequency below the allowable operating frequency (Table 1).

Table 1 Allowable operating frequency

(Number of cycles/min)

					•	(0. 0. 0, 0	
10H1	10H2	10H3	20M1	20M2	20M3	40L1	40L2	40L3
6	3	2	3	1.5	1	1.5	1	0.5

Installation

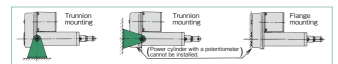
Installation direction

Either horizontal, vertical and inclined direction is allowed

Installation method

For installation of the main body, use trunnion fitting (separately sold attachment). (page 119)

Apply grease to the trunnion pin and bracket hole before mounting. Use tap holes (4-M6) on the reducer part cover to install flange, and use U-shape end fitting or tap hole (M8) for installation of the end.



Installation of external limit switch

- 1. For power cylinders without a limit switch, separately install a limit switch to regulate the stroke.
- Check the coasting amount before determination of the mounting position. The coasting amount is approximately 3 to 6mm.
- 3. Set the limit switch so that the cylinder stops within L dimension in the dimensions table when using in the full nominal stroke.
- 4. Minimum preset value of the stroke is 60mm.

Vibration insulation treatment

Load is retained by a self-lock system of the trapezoidal screw. However, since secure retention may be difficult in a vibration conveying location, carry out vibration proofing treatment or select a power cylinder with a brake.

Manual operation

Remove the rubber plug on the reducer part and turn the shaft with a screwdriver. When it is turned clockwise, the rod retracts to move by 3mm per one turn. The power cylinder with a potentiometer cannot be manually operated.

Lateral load on rod

Install the power cylinder so as to prevent a bending load (lateral load) from acting on the rod.

Lubrication

This is of a grease lubrication type. As the power cylinder is applied with grease before shipment, use as it is.

Refill grease with reference to Table 2-3 as a guide when temperature rises or noise increases.

For greasing it is necessary to disassemble the main body since there is no greasing port. For disassembling method, contact us separately.

Table 2 Recommended grease

Company name	Grease name
SUMICO LUBRICANT CO., LTD	Moly gear grease
DOW CORNING	Moly coat EP grease

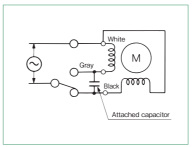
Note) Use the same grease for the screw and the reducer part.

Table 3 Lubrication cycle

Operating frequency	Lubrication cycle
1001 times/day or more	One to three months
500 to 1000 times/day	Three to six months
100 to 500 times/day	Six months to one year
10 to 100 times/day	One to one and a half years

Note) The above values are for longer use, and do not indicate the life.

Wire connection



For retracting, turn the switch in reverse.

Attached capacitor 10μ F....For single-phase 100V $(25\mu\text{F})$...For single-phase 200V $(25\mu\text{F})$...For single-phase 200V $(25\mu\text{F})$...For single-phase 200V $(25\mu\text{F})$...For single-phase 200V $(25\mu\text{F})$...For single-phase 100V $(25\mu\text{F})$...

Limit switch

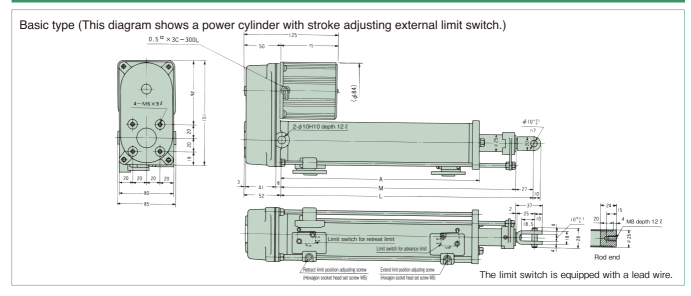
Model	D2VW-5L2A-1 <i>l</i> (OMRON) or equiv	
Electric rating	250V AC 5A (cosq	ь0.7)
Contact	configuration (1C)	(Red)
(Black)		NC
сом —	_	(Blue) NO

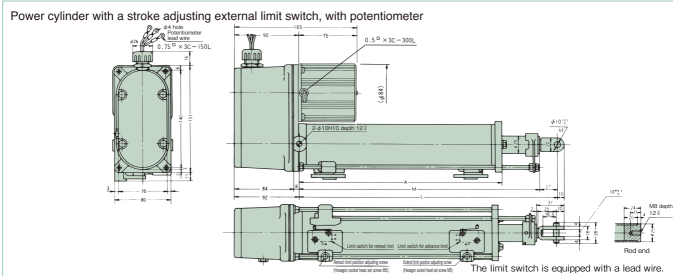
Potentiometer

Model	22-HHP-10N (SAKAETSUSHIN KOGYO CO., LTD.) equivalent
Resistance value	1kΩ
Effective electric angle	3600°
Rated power	2W
Withstand voltage	1000V AC (1 minute)

To indicate stroke, use stroke indication meter and print board on page 110.

Dimensions Table





Unit: mm

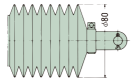
	A		М		L			Approximate mass kg				
Stroke	Basic type adjusting external limit switch		Minimum	With bellows		Minimum				Mid-16	With	With LS,
			Minimum	Minimum	Stroke	Without bellows	With bellows	IIIaxiiiiuiii	Basic type	With LS	potentiometer	potentiometer
100	176	179	205	205 (230)	100 (75)	232	232 (257)	332	4.0	4.6	5.1	5.6
200	276	279	305	319 (348)	186 (157)	332	346 (375)	532	4.5	5.1	5.6	6.1
300	376	379	405	433 (469)	272 (236)	432	460 (496)	732	5.0	5.6	6.1	6.6

Note) Dimensions in the parentheses indicate a value for power cylinders with a limit switch.

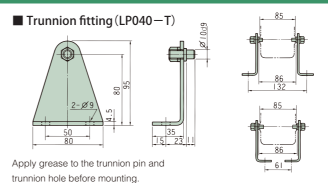
Options

■ Bellows (-J)

Use bellows when equipment is installed in a location exposed to dust or water.



This shows dimension for a cylinder without a limit switch. This dimension is ϕ 65 for the cylinder with a limit switch.



Application

With three-phase motor

1. Outline

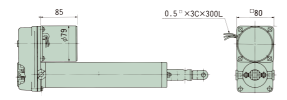
This is a model which can be used with a three-phase power source.

As this motor is of an induction type, the coasting amount slightly increases. Use this model in an application of relatively low frequency.

2. Specifications

Same as those of the standard models except for specifications and dimensions of the motor.

<Outside dimension>



<Specifications of motor>

Power	Three-phase	200V 50/60Hz				
Motor model	Induction motor					
Time rating	Continuous					
Output	25W					
Rated current	0.25A					
Wire connection	White (W) Gray (V) Rod retreat	Replace any two wires.				

3. Model No. designation



- Three-phase 200V 50/60Hz

Mini series

Application

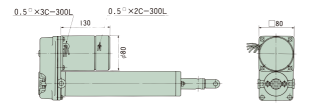
With brake motor

1. Outline

When you want to increase cylinder stop accuracy or reduce the coasting amount, power cylinders with a brake motor are optimum. Load can be securely retained in a vibration conveying location. All brakes retain a load even at power failure because they are of a deenergization type.

2. Specifications

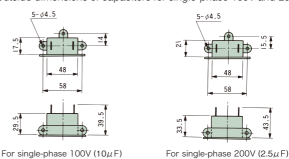
Same as those of the standard models except for specifications and dimensions of the motor.



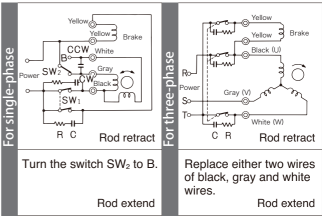
<Specifications of brake motor>

Do		Single	-phase	Three-phase	
Power source		100V 50/60Hz	200V 50/60Hz	200V 50/60Hz	
Мо	tor model	Condenser run reversible motor	Condenser run reversible motor	Induction motor	
Tin	ne rating	30 minutes	30 minutes	Continuous	
Output		25W	25W	25W	
Rated current		0.8A	0.4A	0.25A	
ions	Power source	Single-phase 100V	Single-phase 200V	Single-phase 200V	
Specifications of brake	Input current	12W 0.15A	12W 0.1A	12W 0.1A	
Spec of br	Static friction torque	1kgf•cm	1kgf•cm	1kgf•cm	

Outside dimensions of capacitors for single-phase 100V and 200V



<Wire connetion>



In the connecting diagram, C.R is a contact protecting CR circuit. Make sure to insert a contact protecting CR as shown in the diagram because the contacts to open/close the brake generate spark when the contacts open/close. C=0.1 to 0.2 μ F (400V) R=5 to 200 Ω (1/4 W or less) Protecting CR is not attached.

3. Model No. designation





Cautions for selecting

- Cylinders with bellows are available as an option for dust proofing. Note that the effective stroke is shorter in the case of a cylinder with bellows. For effective strokes, refer to the Dimensions Table.
- This cylinder is not provided with an overload protecting function.
- Even a type without brake calculatory has a self-lock system and retains a load, however, the self-lock system may not work due to vibration or impact. If vibration or impact is given, select a type with a brake.
- For operating frequency, refer to the following table.

Operating frequency: Number of cycles/min

Model	LP (B) 10H			L	P (B) 201	M	LP (B) 40L		
Stroke	100	200	300	100	200	300	100	200	300
Number of cycles	6	3	2	3	1.5	1	1.5	1	0.5

Cautions for installation

- Securely carry out centering between the center of the trunnion fitting and the center of the end fitting mount part. Prevent a lateral load from acting on the cylinder due to swing particularly when the cylinder operates.
- Apply grease to the trunnion pin and the trunnion hole for trunnion mounting.
- Also, apply grease to the connecting pin of the end fitting.
- All models are of ordinary outdoor specification, and it can be used in a location not exposed to water and steam, etc., where dust is in the extent in an ordinary factory. The power cylinder can generally be used in a range of -15°C to 40°C, although it varies depending on the use conditions. When using at 40°C or higher, always protect with a heat insulating cover, etc. Never use in a flammable atmosphere, otherwise it may cause an explosion and fire. In addition, avoid using it in a location where vibration or shock exceeding 1G is applied.

Cautions for use

- Do not allow a force (traverse load) bending the rod to act.
- For position adjustment by manual operation, remove the rubber plug (opposite side of the cylinder) on the gear case and turn the end of the screw shaft with a screw driver. When it is turned counterclockwise, the cylinder extends. Make sure to turn OFF the power for manual operation. The power cylinder with potentiometer cannot be manually operated.
- When pressing to an external stopper and stopping the cylinder, place a cushion (such as rubber plate) between them. Operate the limit switch so as not to restrain the motor before pressing against the stopper.

Power Cylinder

Eco series

Eco series servo type

Thrust: 150N to 15000N {15.3kgf to 1530kgf}

Maximization of servomotor performance
Realization of high stopping accuracy
Selectable servomotor
Realization of high speeds and wide-ranging thrusts
Reduction in servomotor capacity with precision
planetary reducer



Eco series CDS type

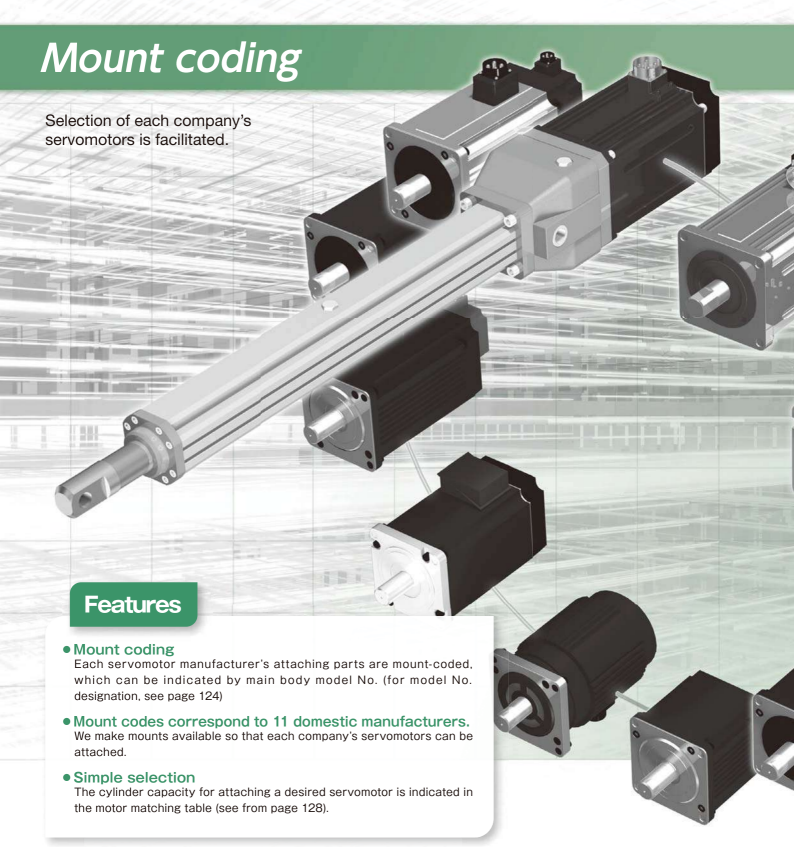
Thrust: 250N to 1.00kN {25.5kgf to 102kgf}

Self-contained
Environmentally friendly
Running cost reduction
For highly frequent operation and long life
Simple operation



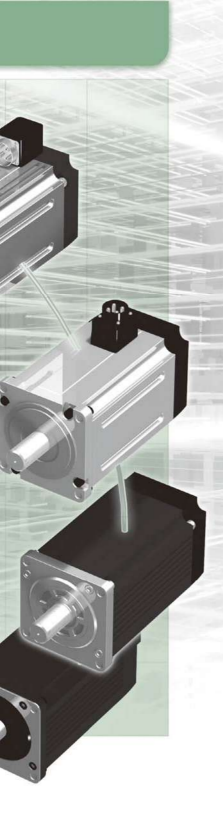
Power Cylinder Eco Series

New lineup for mount coding and with precision planetary reducer



Servo Type





With precision planetary reducer

For low-speed uses, the motor capacity can be reduced in combination with our precision planetary reducer.



Smart coupling housing

Precision planetary reducer

Features

Equipment cost reduction

As the servomotor capacity becomes smaller, the amplifier (driver) also becomes smaller, so that the initial cost can be reduced.

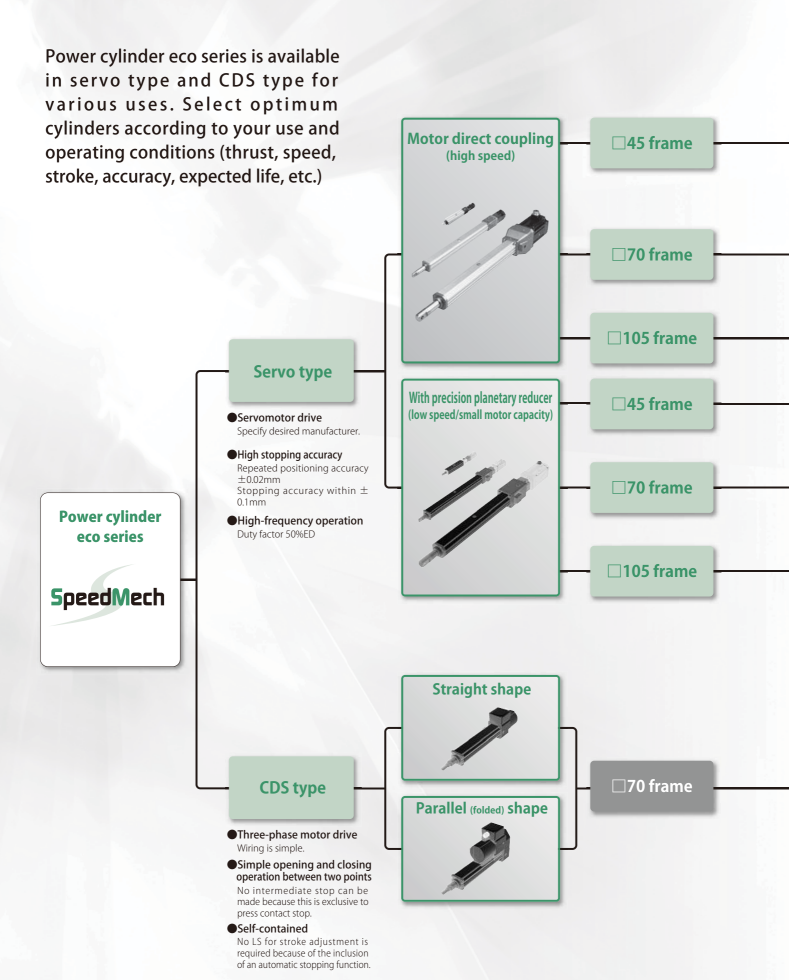
Light weight and compactness

Due to the reduction in servomotor size, a new smart coupling housing is adopted. Mass reduction is up to approximately 30kg (80%).

High-precision positioning

Due to the adoption of our precision planetary reducer, the backlash of the reducer will not affect the cylinder accuracy.

Guidance for selection

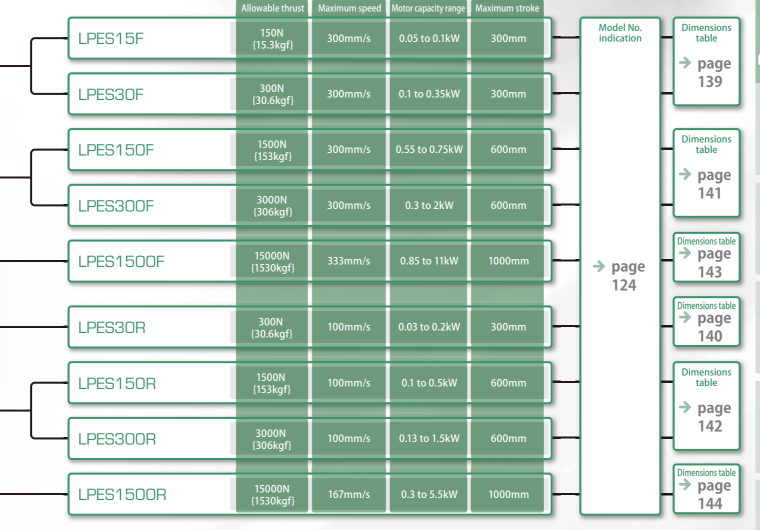


Servomotor manufacturers

Mitsubishi Electric → page 128 Yaskawa Electric → page 129 Panasonic → page 130 Fuji Electric → page 131

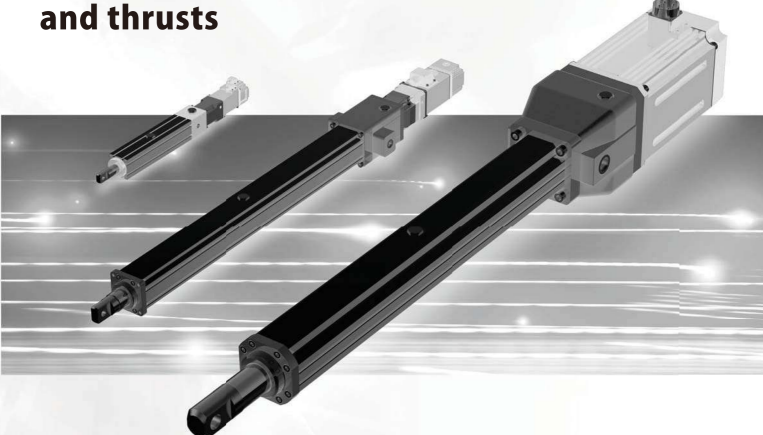
Omron → page 132 Sanyo Denki → page 133 FANUC → page 134 Keyence → page 135

Nikki Denso → page 136 Tamagawa Seiki → page 137 Hitachi Industrial Equipment Systems → page 138





New models of power cylinders capable of corresponding to wide-ranging speeds



Maximization of servomotor performance

Servomotor performance is maximized by combining high-efficiency ball screw and high-rigidity and light-weight disc coupling.

Because of clamp type fastening, there is no backlash like key fastening. Clamp type fastening also applies even with precision planetary reducer.

Realization of high stopping accuracy

High stopping accuracy is realized through the adoption of high-precision ball screw. The repeated positioning accuracy*1 is ± 0.02 mm. The stopping accuracy*2 is within ± 0.1 mm.

The accuracies are not affected even with the precision planetary reducer.

- *1) Difference in the position of stopping at one point in the same direction of operation
- *2) Difference between target point and actual stopping position

Effects with precision planetary reducer

Due to the reduction in servomotor size, the following effects can be expected: · Peripheral equipment, such as amplifier, can also be made smaller, so that the initial cost can be reduced.

- · Electric energy decreases, so that the running cost can also be reduced.
- · The coupling housing is also down-sized to be lightweight and compact.

Selectable servomotor

A desired servomotor can be installed.

For an estimate, inform us of the servomotor manufacturer or mount code. Also, specify ® Motor handling in model No. designation.

Note) Each manufacturer has some unsupported models.

Realization of high speeds and wide-ranging thrusts

Can be used at high speeds in a large thrust area.

300mm/s at the maximum thrust of 300N {30.6kgf}

70 frame 300mm/s at the maximum thrust of 3000N {306kgf}

105 frame 333mm/s at the maximum thrust of 15000N {1530kgf}

Mini series

Model No. designation



1 Product/series name

Power cylinder eco series servo type

② Allowable thrust

☐45 frame	15:	150N	{15.3kgf}
	30:	300N	{30.6kgf}
□70 frame	150:	1500N	{153kgf}
	300:	3000N	{306kgf}
□105 frame	1500 :	15000N	{1530kaf}

3 Motor mounting method

F: Motor direct coupling (no reduction gear ratio) R: With precision planetary reducer

* For details, see the motor matching table (from page 128).

4 Reduction gear ratio

3:1/3 4:1/4

5:1/5 7:1/7 9:1/9

A:1/10

(5) Main body shape

T: straight

6 Stroke

3:300mm 10:1000mm

* The above numerical values are examples.
For actual strokes, see the standard model list below.

8 Motor handling

A: Installed by customer B: Supplied by customer

7 Mount code

G5L: Example) 750W manufactured by Mitsubishi Electric

* For details, see the motor matching table (from page 132).

9 Options

W: Waterproof spec IP65 (□70 and □105 frames only)

M: Anti-rod rotation spec (□45 frame only)

S: With 3 magnetic sensors

(See the sensor related option on page 17.)

U: U-type end fitting

N: N-type end fitting (□45 frame only) (No symbol indicates I-type end fitting.)

J: Bellows (□70 and □105 frames only)
(The strokes do not change even with bellows.)

Standard model list

Model No.	Reduction gear ratio	Allowable thrust N {kgf}	Speed mm/s	Stroke mm	Screw diameter mm	Screw lead mm	Frame size		
LPES15F	-	150 {15.3}	300						
LPES30F	-		300						
LPES30R3	3		100						
LPES30R4	4		75	100 200	Ф12	6	□45		
LPES30R5	5	300 (30.6)	60	300	ΨΙΖ	0	□43		
LPES30R7	7		43						
LPES30R9	9		33						
LPES30RA	10		30						
LPES150F	-		300						
LPES150R3	3		100						
LPES150R4	4		75						
LPES150R5	5	1500 {153}	60	100 200 300	Ф20				
LPES150R7	7		43						
LPES150R9	9		33						
LPES150RA	10		30			6	□70		
LPES300F	-		300	400		O			
LPES300R3	3		100	500 600					
LPES300R4	4		75	000					
LPES300R5	5	3000 (306)	60						
LPES300R7	7		43						
LPES300R9	9		33						
LPES300RA	10		30						
LPES1500F	_		333						
LPES1500R3	3		167	200 300					
LPES1500R4	4		125	400					
LPES1500R5	5	15000 {1530}	100	500	Ф30	10	□105		
LPES1500R7	7		71	600 800					
LPES1500R9	9		56	1000					
LPES1500RA	10		50						

^{*}The speeds are values at an input of 3000r/min (except for LPES1500F, the speed of which is a value at an input of 2000r/min).

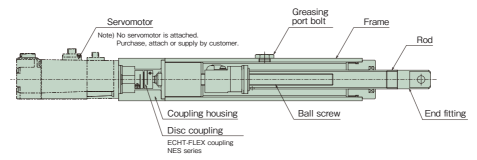
Standard use environment

Model Environment	Indoor type
Ambient temperature	0 to 40℃
Relative humidity	85% or less (non-condensing)
Impact resistance value	1G or less
Installation altitude	1000m or lower above sea level
Atmosphere	Normally indoors*

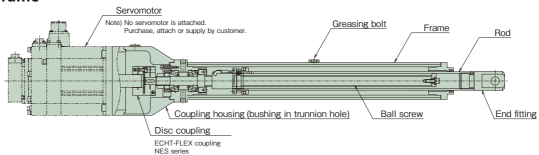
^{* &}quot;Normally indoors" means no exposure to wind, rain and water, and at a general in-factory level of dust.

Structure

□45 frame



□70•□105 frame



Driving part

Motor

A servomotor of almost any manufacturer can be selected. Please attach or supply a servomotor.

Coupling part

Coupling

ECHT-FLEX coupling NES series is adopted. The industry leader in light weight and high rigidity, servomotor functions are fully exerted.

Actuating part

Ball screw

Highly efficient ball screw is adopted.

It can withstand remarkably frequent operations and a long life can be expected.

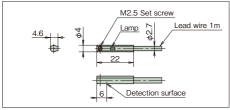
Framo

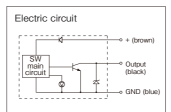
To realize lighter weight, an aluminum frame has been adopted. And the external dimensions of the cylinder are not changed even after mounting a magnetic sensor.

Sensor related option

■Standard magnetic sensor (S)

☐45 frame

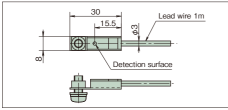


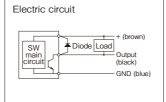


Magnetic sensor specifications

Non-contact switch	ch (DC 3-wire system, lead wire 1m, with lamp)								
Power voltage	5 to 24V DC								
Consumption current	10mA or less								
Load current	40mA or less								
Output specifications	Open collector output								

□70 • □ 105 frame





Magnetic sensor specifications

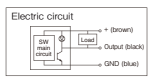
	Pro										
Non-contact switch (DC 3-wire system, lead wire 1m)											
Power voltage	5 to 26V DC										
Consumption current	8mA MAX (24V DC)										
Output specifications	15mA MAX(24V DC) Open collector output										

■Special type (for □70 and □105 frames)

1) With (LED) lamp

When the sensor detects, a red lamp lights to indicate detection It is useful when setting the position of the magnetic sensor.

With a DC 3-wire system LED O Lead wire 1m

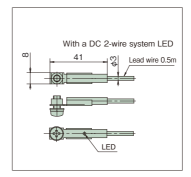


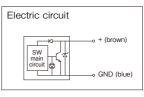
Magnetic sensor specifications

For position detection												
Power voltage	5 to 24V DC											
Consumption current	8mA MAX (24V DC)											
Output specifications	15mA MAX(24V DC) Open collector output											

22-wire system

* 2-wire system is only with lamp.





Magnetic sensor specifications

For position det	For position detection									
Power voltage	10 to 28V DC									
Load current	5 to 40mA									

Internal drop voltage 4V or less

Input shaft conversion inertia moment

M. J.IN.	Reducer		Inertia moment X10 ⁻⁴ kg • m²											
Model No.	frame No.	100	200	300	400	500	600							
LPES15F	-	0.086	0.102	0.119	-	-	-							
LPES30F	-	0.134	0.151	0.168	-	-	-							
LPES30R3		0.045	0.047	0.049	-	-	-							
LPES30R4		0.038	0.039	0.041	-	-	-							
LPES30R5	120	0.035	0.036	0.037	-	-	-							
LPES30R7	120	0.033	0.033	0.033	-	-	-							
LPES30R9		0.032	0.032	0.032	-	-	-							
LPES30RA		0.031	0.032	0.032	-	-	-							
LPES150F	-	1.039	1.166	1.292	1.418	1.545	1.671							
LPES150R3		0.275	0.290	0.304	0.318	0.332	0.346							
LPES150R4		0.205	0.213	0.221	0.229	0.237	0.244							
LPES150R5	160	0.172	0.177	0.182	0.187	0.192	0.197							
LPES150R7		0.151	0.154	0.156	0.159	0.162	0.164							
LPES150R9		0.143	0.144	0.146	0.148	0.149	0.151							
LPES150RA		0.140	0.142	0.143	0.144	0.145	0.147							
LPES300F	-	1.720	1.846	1.973	2.099	2.225	2.352							
LPES300R3		0.351	0.365	0.379	0.393	0.407	0.421							
LPES300R4		0.247	0.255	0.263	0.271	0.279	0.287							
LPES300R5	160	0.199	0.204	0.209	0.214	0.219	0.224							
LPES300R7	100	0.165	0.168	0.170	0.173	0.175	0.178							
LPES300R9		0.151	0.153	0.154	0.156	0.157	0.159							
LPES300RA		0.147	0.148	0.150	0.151	0.152	0.154							
LPES300R3		0.801	0.815	0.829	0.843	0.857	0.871							
LPES300R4		0.587	0.595	0.603	0.611	0.619	0.627							
LPES300R5	220	0.539	0.544	0.549	0.554	0.559	0.564							
LPES300R7	220	0.485	0.488	0.490	0.493	0.495	0.498							
LPES300R9		0.461	0.463	0.464	0.466	0.467	0.469							
LPES300RA		0.457	0.458	0.460	0.461	0.462	0.464							

Madal Na	Reducer			Inertia m	oment X10	0⁻4kg•m²		
Model No.	frame No.	200	300	400	500	600	800	1000
LPES1500F	-	6.913	7.555	8.197	8.838	9.480	10.763	12.047
LPES1500R3		2.000	2.072	2.143	2.214	2.286	2.428	2.571
LPES1500R4		1.262	1.302	1.342	1.382	1.423	1.503	1.583
LPES1500R5	220	0.971	0.996	1.022	1.048	1.073	1.125	1.176
LPES1500R7	220	0.705	0.718	0.732	0.745	0.758	0.784	0.810
LPES1500R9		0.594	0.602	0.610	0.618	0.626	0.642	0.658
LPES1500RA		0.565	0.572	0.578	0.584	0.591	0.604	0.616
LPES1500F	-	12.513	13.155	13.797	14.438	15.080	16.363	17.647
LPES1500R3		4.640	4.712	4.783	4.854	4.926	5.068	5.211
LPES1500R4		3.522	3.562	3.602	3.642	3.683	3.763	3.843
LPES1500R5	320	3.211	3.236	3.262	3.288	3.313	3.365	3.416
LPES1500R7		2.875	2.888	2.902	2.915	2.928	2.954	2.980
LPES1500R9		2.724	2.732	2.740	2.748	2.756	2.772	2.788
LPES1500RA		2.695	2.702	2.708	2.714	2.721	2.734	2.746
LPES1500F	-	16.113	16.755	17.397	18.038	18.680	19.963	21.247
LPES1500R3		11.000	11.072	11.143	11.214	11.286	11.428	11.571
LPES1500R4		8.547	8.587	8.627	8.667	8.708	8.788	8.868
LPES1500R5	400	8.065	8.090	8.116	8.142	8.167	8.219	8.270
LPES1500R7		7.469	7.482	7.495	7.508	7.521	7.547	7.574
LPES1500R9		7.239	7.247	7.255	7.263	7.271	7.286	7.302
LPES1500RA		7.191	7.198	7.204	7.210	7.217	7.230	7.242

The moment of inertia does not include the moment of inertia of the servomotor

Operating frequency and duty factor

The working time rate shows a rate of operating time per 30 minutes on a 30-minute basis.

The working time rate is calculated with the right formula.

The allowable cycle number of the Eco series servo type is determined depending on heating of the motor and heating of the ball screw and bearing part. It varies depending on the stroke and thrust in use, use the values specified above as a guide. Additionally, the life of the cylinder is not considered for the values.

Number of cycles	15 times/min.
Working time rate	50%ED

Working time rate (%ED) = $\frac{\text{operating time of a cycle}}{\text{operating time of a cycle + dwell time}} \times 10^{-1}$

Life

The life of the ball screw varies depending on peeling due to fatigue of the rolling surface. Check the approximate life with this expected traveling distance graph. However, when shocks are frequently applied, and when appropriate lubrication or maintenance are not provided, the expected traveling distance becomes considerably shorter.

Expected traveling distance (km) =

actual load stroke (m) × operation frequency (times/day) × operating number of days/year × 10⁻³ × expected number of years

The graph at the right is on an L10 life basis.

The L10 life means the life that can be reached by 90% or more of all is shown as traveling distance.

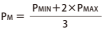
When selecting a power cylinder based on the life, select the model No. from this graph.

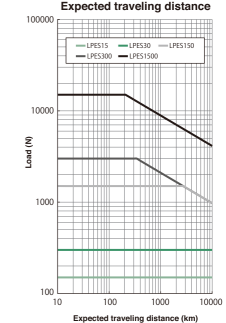
For example, if the expected traveling distance is 1000km and the actual load is 5000N (510kgf), the required power cylinder is LPES1500.

* Select the servomotor capacity from the motor matching table as the actual load < thrust generated.

If the load fluctuates greatly in the middle of stroke, calculate the equivalent load (P_M) by the following equation. Also, with LPES30 and below, the expected traveling distance becomes 10000km or longer.

 P_{M} : equivalent load N P_{MIN} : minimum load N P_{MAX} : maximum load N

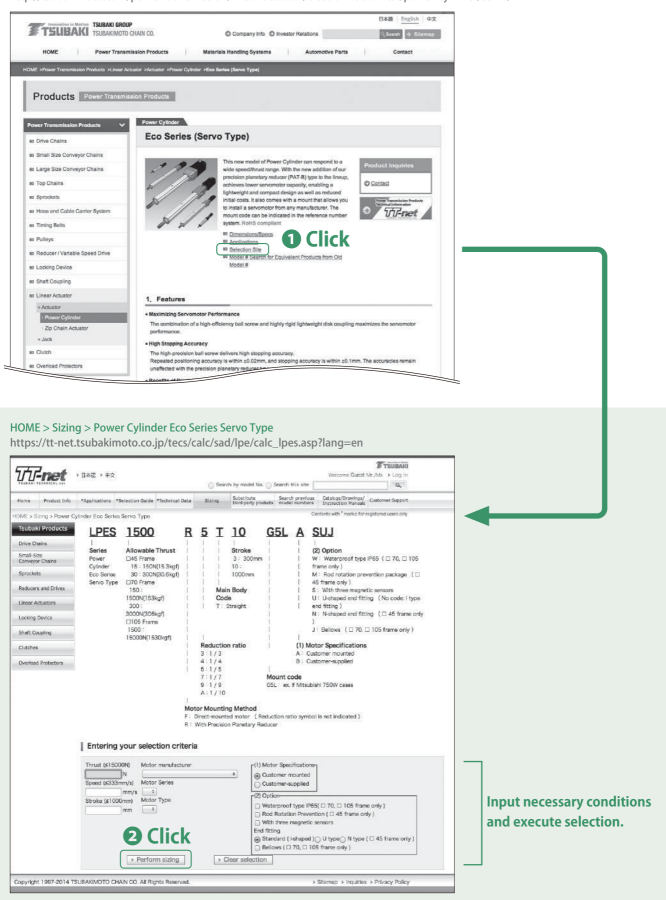




Model No. corresponding required specifications is selected on the website.

HOME > Power Transmission Products > Linear Actuator > Actuator > Power Cylinder > Eco Series (Servo Type)

http://tsubakimoto.com/power-transmission/linear-actuator/electro-mechanical/power-cylinder/servo/



Servomotor matching table

■Motors manufactured by Mitsubishi Electric

●J4 series HG-KR/HG-MR ●J3 series HF-KP/HF-MP ●J2-Super series HC-KFS/HC-MFS

	Motor	Power								Reduction	n gear ratio								
Motor type	capacity	cylinder	Mount		ct coupling		3	4	1		5		7		9		0		
motor type	kW	model No.	code	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated	Rated speed mm/s	Thrust generated N	Rated speed mm/s	, ,	Rated speed mm/s	Thrust generated N	Rated speed mm/s	"	Rated speed mm/s		
HG-KR053(B) HG-MR053(B) HF-KP053(B)	0.05	LPES15F	B3D	40	300	IN	11111/3	IV	11111/3	IN	11111/3	IN	11111/3	IN	11111/3	IN	11111/3		
HF-MP053(B) HC-KFS053(B) HC-MFS053(B)	0.05	LPES30R	B3D			130	100	220	75	290	60	300	43	300	33	300	30		
HG-KR13(B)		LPES15F	B3D	150	300														
HG-MR13(B) HF-KP13(B)	0.1	LPES30F	B3D	190	300														
HF-MP13(B)	0.1	LPES30R	B3D			300	100	300	75	300	60								
HC-KFS13(B) HC-MFS13(B)		LPES150R	B3D									310	43	550	33	810	30		
HG-KR23(B) HG-MR23(B)		LPES30F	E4H	300	300														
HF-KP23(B) HF-MP23(B)	0.2	LPES150R	E4H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30		
HC-KFS23(B) HC-MFS23(B)		LPES300R	E4H							1300	60	2100	43	3000	33	3000	30		
HG-KR43(B) HG-MR43(B) HF-KP43(B)	0.4	LPES150R	E4H			1500	100	1500	75										
HF-MP43(B) HC-KFS43(B) HC-MFS43(B)	0.4	LPES300R	E4H			2200	100	3000	75	3000	60	3000	43						
HG-KR73(B) HG-MR73(B)		LPES150F	G5L	1200	300														
HF-KP73(B) HF-MP73(B)	0.75	LPES300R	G5L			3000	100												
HC-KFS73(B) HC-MFS73(B)		LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9800	50		

●J4 series HG-SR ●J3 series HF-SP ●J2-Super series HC-SFS

		LPES300F	K3Y	3000	100												
HG-SR51(B)	0.5	LPES1500R	K3Y	3000	100	5800	56	8300	42	11000	33	15000	24	15000	19	15000	17
		LPES300F	K3Y	3000	100	3000	30	0300	42	11000	33	13000	24	13000	17	13000	17
HF-SP51(B)	0.5	LPES1500R	K3Y	3000	100	5700	56	8200	42	10900	33	15000	24	15000	19	15000	17
HG-SR81(B)				2700	4.67	3700	30	0200	42	10900 :	33	13000	24	13000	19	13000	17
HF-SP81(B)	0.85	LPES1500F	K3Y	2700	167												
HC-SFS81(B)	0.65	LPES1500R	K3Y			11400	56	15000	42	15000	33						
HG-SR121(B)		LPES1500F	L3R	4600	167												
HF-SP121(B)	1.2			1000	107	45000											
HC-SFS121(B)		LPES1500R	L1R			15000	56										
HG-SR201(B) HF-SP201(B) HC-SFS201(B)	2	LPES1500F	L3R	8900	167												
HG-SR301(B) HF-SP301(B) HC-SFS301(B)	3	LPES1500F	L3R	14300	167												
HG-SR52(B)		LPES300R	K3Y			3000	67	3000	50								
HF-SP52(B)	0.5									4000		6200	40	0.000	27	10000	22
HC-SFS52(B)		LPES1500R	K3Y			1600	111	2900	83	4000	67	6300	48	8600	37	10000	33
HG-SR102(B)	1	LPES300F	K3Y	3000	200												
· /	<u> </u>	LPES1500R	K3Y			5700	111	8300	83	10800	67	15000	48	15000	37	15000	33
HF-SP102(B)	1	LPES300F	K3Y	3000	200	5500		0000		40700		45000	40	45000		45000	22
HC-SFS102(B)		LPES1500R	K3Y	2000	222	5600	111	8200	83	10700	67	15000	48	15000	37	15000	33
HG-SR152(B)	1.5	LPES1500F	K3Y	2000	333	0700		42700		45000							
LIE CD4 E3 (D)		LPES1500R	K3Y	2000	222	9700	111	13700	83	15000	67						
HF-SP152(B)	1.5	LPES1500F	K3Y	2000	333	0700	111	12600	0.2	15000							
HC-SFS152(B)		LPES1500R	K3Y	2200	333	9700	111	13600	83	15000	67						
HG-SR202(B)	2	LPES1500F	L3R L1R	3300	222	11700	111	15000	83								
HF-SP202(B)			L1R L3R	3300	333	11/00	111	15000	03								
HC-SFS202(B)	2	LPES1500F LPES1500R	L1R	3300	222	11800	111	15000	83								
HG-SR352(B)		LPES1500K	LIN L3R	7400	333	11000	111	13000	03								
HF-SP352(B)	3.5			7400	222												
HC-SFS352(B)		LPES1500R	L1R			15000	111										
HG-SR502(B)																	
HF-SP502(B)	5	LPES1500F	L3R	11500	333												
HC-SFS502(B)																	
HG-SR702(B)																	
HF-SP702(B)	7	LPES1500F	L3R	15000	333												
HC-SFS702(B)																	

●J3 series HA-LP

TO SCIES TIME											
HA-LP701M(B)	7	LPES1500F	N1S	15000	250						
HA-LP701M4(B)	7	LPES1500F	N1S	15000	250						
HA-LP502	5	LPES1500F	N1S	11500	333						
HA-LP702	7	LPES1500F	N1S	15000	333						
HA-LP11K24(B)	11	LPES1500F	N1S	15000	333						

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

^{*} Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

^{*} Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

Servomotor matching table

■Motors manufactured by Yaskawa Electric

● Σ V series SGMJV/SGMAV ● Σ II series SGMAH

	Matan	D								Reduction	gear ratio						
Motortype	Motor capacity	Power cylinder	Mount		ct coupling		3		4		5	7	7		9		0
Wotor type	kW	model No.	code			1 -	Rated speed					Thrust generated		,	Rated speed	, ,	Rated speed
SGMAH-A3	0.03	LPES30R	B3B	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N 30	mm/s 33	60	mm/s 30
SGMJV-A5	0.03	LPESSUR LPES15F	B3D	40	300									30	33	00	30
SGMAV-A5	0.05			40	300												
SGMAH-A5	0.03	LPES30R	B3D			120	100	210	75	290	60	300	43	300	33	300	30
CCMIV 01		LPES15F	B3D	150	300												
SGMJV-01 SGMAV-01	0.1	LPES30F	B3D	190	300												
SGMAH-01	0.1	LPES30R	B3D			300	100	300	75	300	60						
301111111111111111111111111111111111111		LPES150R	B3D									300	43	530	33	800	30
SGMJV-C2		LPES30F	B3D	300	300												
SGMAV-C2	0.15	LPES150R	B3D					550	75	810	60	1300	43	1500	33	1500	30
		LPES300R	B3D											1600	33	2100	30
SGMJV-02		LPES150R	E4H			590	100	1100	75	1500	60	1500	43				
SGMAV-02 SGMAH-02	0.2	LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
CCMAIL 02	0.3	LPES150R	E4H			1400	100	1500	75								
SGMAH-03	0.3	LPES300R	E4H					2100	75	2800	60	3000	43				
SGMJV-04		LPES150R	E4H			1500	100	1500	75								
SGMAV-04 SGMAH-04	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
CCMAN OC	٥٢٢	LPES150F	E4H	630	300												
SGMAV-06	0.55	LPES300R	E4H			3000	100										
SGMJV-06	0.6	LPES150F	E4H	780	300												
סח-גרואוסכ	0.6	LPES300R	E4H			3000	100										
		LPES150F	G5K	930	300												
SGMAH-07	0.65	LPES300R	G5K			3000	100										
		LPES1500R	G5K					2000	125	3000	100	5000	71	7000	56	7900	50
SGMJV-08		LPES150F	G5L	1200	300												
SGMAV-08 SGMAH-08	0.75	LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
CCMAV 10	1	LPES300F	G5L	1800	300												
SGMAV-10	'	LPES1500R	G5L			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50

■ ∑ V series SGMGV

SGMGV-03	0.3	LPES300R	H1H			3000	50	3000	38								
201vidv-02	0.5	LPES1500R	H4H					1900	63	2800	50	4600	36	6600	28	7500	25
SGMGV-05	0.45	LPES300F	H2K	1700	150												
20-VDIVIDV-U3	0.43	LPES1500R	H4K			2500	83	3900	63	5300	50	8100	36	11200	28	12600	25
SGMGV-09	0.85	LPES300F	K3L	3000	150												
201410A-03	0.63	LPES1500R	K3L			6800	83	9600	63	12500	50	15000	36	15000	28	15000	25
SGMGV-13	1.3	LPES1500F	K3M	2700	250												
20INIOA-12	1.5	LPES1500R	K3M			11800	83	15000	63	15000	50						
SGMGV-20	1.8	LPES1500F	K3Y	4400	250												
3dWd V-20	1.0	LPES1500R	K3Y			15000	83										
SGMGV-30	2.9	LPES1500F	L3R	8500	250												
SGMGV-44	4.4	LPES1500F	L3R	14000	250												
SGMGV-55	5.5	LPES1500F	L2S	15000	250												

● Σ V series SGMZS (explosion-proof type)

		LPES30F	H1H	300	300									
SGMZS-02	0.2	LPES150R	H1H			590	100	1100	75	1500	60	1500 43	1500 33	1500 30
		LPES300R	H1H							1300	60	2100 43	2900 33	3000 30
SGMZS-05	0.5	LPES300R	J7Y			2500	100	3000	75	3000	60	3000 43		
3GIVIZ3-03	0.5	LPES1500R	J7Y							1600	100	3100 71	4500 56	5200 50
		LPES300F	J7Y	1800	300									
SGMZS-10	1	LPES300R	J7Y			3000	100							
		LPES1500R	J7Y			2900	167	4500	125	6100	100	9400 71	12600 56	14200 50
SGMZS-18	1.8	LPES300F	J8Y	3000	300									
3GIVIZ3-10	1.0	LPES1500R	J7Y			7200	167	10300	125	13300	100	15000 71	15000 56	15000 50
SGMZS-	2.97	LPES1500F	M3P	3300	333									
30A2A	2.97	LPES1500R	M3P			12100	167	15000	125	15000	100			
SGMZS-	2.96	LPES1500F	M4P	5900	333									
30A2B	2.90	LPES1500R	M4P			15000	111	15000	83	15000	67			

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

* Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

* Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

* Mount codes may change with oil seal. Please contact us or check with the selection tool.

■Motors manufactured by Panasonic

●MINAS A5 series MHMD/MSME/MSMD

	1									Reduction	gear ratio						
Matautoma	Motor	Power	Mount	Motor dire	ct coupling		3		4		5		7	!	9	1	10
Motor type	capacity kW	cylinder model No.	code	Thrust generated	Rated speed												
	KVV			N	mm/s												
MSME5A	0.05	LPES15F	B2D	40	300												
MSMD5A	0.05	LPES30R	B2D			130	100	220	75	290	60	300	43	300	33	300	30
MSME01		LPES15F	B2D	150	300												
MSMD01	0.1	LPES30F	B2D	190	300												
INIDINIDOT		LPES30R	B2D			300	100	300	75	300	60						
MHMD02		LPES30F	E3G	300	300												
MSME02	0.2	LPES150R	E3G			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
MSMD02		LPES300R	E3G							1300	60	2100	43	3000	33	3000	30
MHMD04		LPES150R	E3H			1500	100	1500	75								
MSME04 MSMD04	0.4	LPES300R	E3H			2200	100	3000	75	3000	60	3000	43				
MHMD08		LPES150F	G4L	1200	300												1
MSME08	0.75	LPES300R	G4L			3000	100										
MSMD08		LPES1500R	G4L			1600	167	2700	125	3900	100	6300	71	8600	56	9800	50
MCME10	1	LPES300F	J5L	1800	300												
MSME10	'	LPES1500R	J5L			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
MCME15	1.5	LPES300F	J5L	3000	300												
MSME15	1.5	LPES1500R	J5L			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
MSME20	2	LPES1500R	J5L			8300	167	11700	125	15000	100						
MCMESO	2	LPES1500F	КЗМ	3300	333								1		1		1
MSME30	3	LPES1500R	КЗМ			13700	167	15000	125				1				
MCME40	1	LPES1500F	K4Y	5100	333												
MSME40	4	LPES1500R	K4Y			15000	167										
MSME50	5	LPES1500F	K4Y	6900	333										1		1

●MINAS A5 series MDME ●MINAS A4 series MDMA

MDMA08	0.75	LPES300F	K3L	2100	200												
INIDINIAUO	0.73	LPES1500R	K3L			3600	111	5500	83	7300	67	11000	48	14600	37	15000	33
MDME10	1	LPES300F	КЗМ	3000	200												
MDMEIU	'	LPES1500R	КЗМ			5600	111	8200	83	10700	67	15000	48	15000	37	15000	33
MDMA10	1	LPES300F	КЗМ	3000	200												
IVIDIVIATO	'	LPES1500R	K3M			5700	111	8300	83	10800	67	15000	48	15000	37	15000	33
MDME15	1.5	LPES1500F	K3M	2000	333												
MDMA15	1.5	LPES1500R	K3M			9700	111	13600	83	15000	67						
MDME20	2	LPES1500F	K3M	3300	333												
MDMA20		LPES1500R	K3M			13700 :	111	15000	83								
MDMA25	2.5	LPES1500F	K4Y	4600	333												
	2.5	LPES1500R	K4Y			15000	111	15000	83	15000	67						
MDME30	3	LPES1500F	K4Y	6000	333												
MDMA30		LPES1500R	K4Y			15000	111										
MDMA35	3.5	LPES1500F	M3P	7300	333												
MDME40	4	LPES1500F	L1R	8700	333												
MDMA40	4	LPES1500F	M3P	8600	333												
MDMA45	4.5	LPES1500F	L1R	10000	333												
MDME50	5	LPES1500F	L1R	11500	333												
MDMA50	5	LPES1500F	L1R	11400	333												
MDME75 MDMA75	7.5	LPES1500F	L2S	15000	250												

●MINAS A5 series MFME ●MINAS A4 series MFMA

14514404		LPES300R	K3L			3000	67	3000	50	3000	40						
MFMA04	0.4	LPES1500R	K3L					1700	83	2600	67	4300	48	6100	37	7100	33
MFMA08	0.75	LPES300F	L1M	2100	200												
IVIFIVIAUO	0.73	LPES1500R	L1M			3600	111	5500	83	7300	67	11000	48	14600	37	15000	33
MFME15	1.5	LPES1500F	L1R	2000	333												
MFMA15	1.5	LPES1500R	L1R			7700	111	11100	83	14300	67	15000	48	15000	37	15000	33
MFME25	2 5	LPES1500F	P2R	4700	333												
IVIFIVIEZO	2.3	LPES1500R	P2R			15000	111	15000	83	15000	67						
MFMA25	2.5	LPES1500F	P2R	4600	333												
IVIFIVIAZO	2.3	LPES1500R	P2R			15000	111	15000	83	15000	67						
MFMA35	3.5	LPES1500F	P2R	7300	333												
IVIFIVIASS	3.3	LPES1500R	P2R			15000	111	15000	83								
MFME45	4.5	LPES1500F	P3R	10100	333												
MFMA45	4.5	LPES1500F	P3R	10100	333												

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

* Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

* Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

Servomotor matching table

■Motors manufactured by Fuji Electric

●ALPHA 5 series GYS ●FALDIC- a series GYS

										Reduction	n gear ratio						
Motor type	Motor	Power cylinder	Mount		ct coupling		3		4		5		7	9			0
Motor type	capacity kW	model No.	code				Rated speed		Rated speed				Rated speed		Rated speed		Rated speed
	KVV			N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s
GYS500D5	0.05	LPES15F	B3B	40	300												
GYS500DC	0.03	LPES30R	B3B			120	100	210	75	290	60	300	43	300	33	300	30
		LPES15F	B3D	150	300												
GYS101D5	0.1	LPES30F	B3D	190	300												
GYS101DC	0.1	LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
GYS201D5		LPES30F	E4H	300	300												
GYS201DS	0.2	LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
G13201DC		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
GYS401D5-□□6	0.375	LPES150R	E4H			1500	100	1500	75	1500	60						
GYS371DC	0.575	LPES300R	E4H			1800	100	2900	75	3000	60	3000	43	3000	33		
GYS401D5-□□2	0.4	LPES150R	E4H			1500	100	1500	75								
GYS401DC	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
GYS751D5		LPES150F	G5K	1200	300												
GYS751DS	0.75	LPES300R	G5K			3000	100										1
G13/31DC		LPES1500R	G5K			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
GYS102D	1	LPES300F	J4Y	1800	300												
G13102D	'	LPES1500R	J4Y			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
GYS152D	1.5	LPES300F	J4Y	3000	300												
G13132D	1.5	LPES1500R	J4Y			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
GYS202D	2	LPES1500F	J4Y	1500	333												
G13202D		LPES1500R	J4Y			8300	167	11700	125	15000	100						
GYS302D	3	LPES1500F	K4P	3300	333												
G1330ZD	3	LPES1500R	K4P			12300	167	15000	125								
GYS402D	4	LPES1500F	K4P	5100	333												
G13402D	4	LPES1500R	K4P			15000	167										
GYS502D	5	LPES1500F	K4P	6900	333												

●ALPHA 5 series GYC ●FALDIC-α series GYC

•		•															
CVC101DE		LPES30F	E5D	190	300												
GYC101D5 GYC101DC	0.1	LPES30R	E4D			300	100	300	75	300	60						
GICIOIDC		LPES150R	E4D									300	43	530	33	800	30
CVC201DF		LPES30F	G2H	300	300												
GYC201D5 GYC201DC	0.2	LPES150R	G5H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
GICZOIDC		LPES300R	G5H							1300	60	2100	43	2900	33	3000	30
CVC401DF		LPES150R	G5H			1500	100	1500	75								
GYC401D5 GYC401DC	0.4	LPES300R	G5H			2100	100	3000	75	3000	60	3000	43				
GTC40TDC		LPES1500R	G5H									1900	71	2900	56	3400	50
GYC751D5	0.75	LPES300R	J2K			3000	100										
GYC751DC	0.73	LPES1500R	J2K			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
GYC102D5	1	LPES300F	K3Y	1800	300												
GYC102DC	' '	LPES1500R	K3Y			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
GYC152D5	1.5	LPES300F	K3Y	3000	300												
GYC152DC	1.5	LPES1500R	K3Y			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
GYC202D5	2	LPES1500F	K3Y	1500	333												
GYC202DC	4	LPES1500R	K3Y			8300	167	11700	125	15000	100						

●ALPHA 5 series GYG ●FALDIC-W series GYG

		LPES300R	K3L			3000	67	3000	50								
GYG501C	0.5	LPES1500R	K3L			1600	111	2800	83	4000	67	6300	48	8600	37	9900	33
		LPES300F	K3L	2000	150	1000		2000	05	1000	- 07	0300	10	0000	3,	3300	
GYG501B	0.5	LPES300R	K3L	2000	150	3000	50										
		LPES1500R	K3L			3000	83	4600	63	6200	50	9400	36	12800	28	14400	25
CVCZE1C	0.75	LPES300F	K3L	2200	200												
GYG751C	0.75	LPES1500R	K3L			3600	111	5500	83	7400	67	11000	48	14600	37	15000	33
GYG851B	0.85	LPES300F	K3L	3000	150												
GIGOOID	0.85	LPES1500R	K3L			6800	83	9700	63	12500	50	15000	36	15000	28	15000	25
GYG102C	1	LPES300F	КЗМ	3000	200												
GIGIOZC	'	LPES1500R	K3M			5600	111	8200	83	10700	67	15000	48	15000	37		
GYG132B	1.3	LPES1500F	КЗМ	2600	250												
GIGISZB	1.5	LPES1500R	КЗМ			11700	83	15000	63	15000	50						
GYG152C	1.5	LPES1500F	K3M	2000	333												
GIGIJZC	1.5	LPES1500R	КЗМ			9700	111	13600	83	15000	67						
GYG202C	2	LPES1500F	K3M	3300	333												
d 1 d 2 d 2 c		LPES1500R	K3M			13700	111	15000	83								
GYG182BC	1.8	LPES1500F	L3R	4400	250												
GTGT02DC	1.0	LPES1500R	L1R			15000	83	15000	63	15000	50						
GYG292BC	2.9	LPES1500F	L3R	8400	250												

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

^{*} Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.
* Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

■Motors manufactured by Omron

●R88M-K series

	Motor	Power								Reduction	gear ratio						
Motor type	capacity	cylinder	Mount		ct coupling	Theretownship	_	Thousanded	Detectors and	Theretownship	Detectors and	Thousand	7 Detectors and		9 Detectors of		10
	kW	módel No.	code	Inrust generated	Rated speed mm/s		Rated speed mm/s	Thrust generated N	mm/s	Inrust generated	mm/s	Thrust generated N	mm/s	1 -	mm/s	Thrust generated N	mm/s
D0014 1/0502011 /T)	0.05	LPES15F	B3D	40	300		,5		, 5		,5		, 5				, 5
R88M-K05030H (T)	0.05	LPES30R	B3D			130	100	220	75	290	60	300	43	300	33	300	30
		LPES15F	B3D	150	300												
R88M-K10030L (S)	0.1	LPES30F	B3D	190	300												
R88M-K10030H (T)	0.1	LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									310	43	550	33	810	30
R88M-K20030L (S)		LPES30F	E3G	300	300												
R88M-K20030H (T)	0.2	LPES150R	E3G			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
1100111 112003011(1)		LPES300R	E3G							1300	60	2100	43	3000	33	3000	30
R88M-K40030L (S)	0.4	LPES150R	E3H			1500	100	1500	75								
R88M-K40030H (T)	0.4	LPES300R	E3H			2200	100	3000	75	3000	60	3000	43		1		
R88M-K40020F (C)	0.4	LPES300R	J4L			3000	67	3000	50	3000	40						
1100W 11400201 (C)	0.1	LPES1500R	J4L					1800	83	2600	67	4400	48	6100	37	7200	33
R88M-K60020F (C)	0.6	LPES300F	J5L	1500	200												
1100111 11000201 (c)	0.0	LPES1500R	J4L			2400	111	3900	83	5300	67	8100	48	11000	37	12600	33
		LPES150F	G4L	1200	300												
R88M-K75030H (T)	0.75	LPES300R	G4L			3000	100										
		LPES1500R	G4L			1600	167	2700	125	3900	100	6300	71	8600	56	9800	50
R88M-K75030F (C)	0.75	LPES300R	J4L			3000	100	3000	75								
		LPES1500R	J4L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
R88M-K90010H (T)	0.9	LPES1500F	K7M	3000	167												
R88M-K90010F (C)		LPES1500R	K3M			12200	56	15000	42	15000	33	15000	24				
R88M-K1K030H (T)	1	LPES300F	J5L	1800	300												
R88M-K1K030F (C)	<u> </u>	LPES1500R	J4L	2000	200	2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
R88M-K1K020H (T)	1	LPES300F	K3M	3000	200	5600	111	0200	0.2	10700	67	15000	40	15000	27	15000	22
R88M-K1K020F(C)		LPES1500R	K3M	2000	200	5600	111	8200	83	10700	67	15000	48	15000	37	15000	33
R88M-K1K530H (T)	1.5	LPES300F	J5L	3000	300	5600	1.67	0100	125	10000	100	15000	71	15000	F.C	15000	
R88M-K1K530F(C)		LPES1500R	J4L	2000	222	5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
R88M-K1K520H (T) R88M-K1K520F(C)	1.5	LPES1500F LPES1500R	K3M	2000	333	0700	111	12600	0.2	15000							
R88M-K2K030H (T)	2	LPES1500R	K3M J4L			9700 8300	111 167	13600 11700	83 125	15000 15000	67 100						
R88M-K2K030F (C) R88M-K2K020H (T)		LPES1500K	K3M	3300	333	0300	107	11700	123	13000	100						
R88M-K2K020F (C)	2	LPES1500R	K3M	3300	333	13700	111	15000	83								
R88M-K2K010H (T)	l .	L PES1500F	L3R	8900	167	13700		13000	- 00								
R88M-K2K010F (C)	2	LPES1500R	L1R	0,00	107	15000	56										
R88M-K3K030H (T)		LPES1500F	K3M	3300	333												
R88M-K3K030F (C)	3	LPES1500R	КЗМ			13700	167	15000	125								
R88M-K3K020H (T)	_	LPES1500F	K4Y	6000	333												
R88M-K3K020F (C)	3	LPES1500R	K4Y			15000	111										
R88M-K3K010H (T) R88M-K3K010F (C)	3	LPES1500F	L3R	14400	167												
R88M-K4K030H (T)		LPES1500F	K4Y	5100	333												
R88M-K4K030F (C)	4	LPES1500R	K4Y	3.00	555	15000	167										
R88M-K4K020H (T) R88M-K4K020F (C)	4	LPES1500F	L1R	8700	333	15000	107										
R88M-K5K030H (T) R88M-K5K030F (C)	5	LPES1500F	K4Y	6900	333												
R88M-K5K020H (T) R88M-K5K020F (C)	5	LPES1500F	L1R	11500	333												

●R7M-A/Z series

	_																
R7M-A03030	0.03	LPES30R	B3B											30	33	60	30
R7M-A05030	0.05	LPES15F	B3B	40	300												
M/IVI-AU3U3U	0.03	LPES30R	B3B			120	100	210	75	290	60	300	43	300	33	300	30
		LPES15F	B3D	150	300												
R7M-A10030	0.1	LPES30F	B3D	190	300												
R7M-Z10030-S1	0.1	LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
D7M A20020		LPES30F	E4H	300	300												
R7M-A20030 R7M-Z20030-S1	0.2	LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
K/WI-ZZ0030-31		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
R7M-A40030	0.4	LPES150R	E4H			1500	100	1500	75								
R7M-Z40030-S1	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
D7M A7E020		LPES150F	G5K	1200	300												
R7M-A75030 R7M-Z75030-S1	0.75	LPES300R	G5K			3000	100										
1171W-273030-31		LPES1500R	G5K			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

^{*} Shaded thrusts generated _____ require thrust limits. Make sure to use at the specified thrusts or less.

^{*} Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

Servomotor matching table

■ Motors manufactured by Sanyo Denki

●R2 series

	1	_								Reduction	gear ratio						
Motor type	Motor capacity	Power cvlinder	Mount	Motor dire			3		4	!	5	7	7		9		0
Motor type	kW	model No.	code				Rated speed			1 3					Rated speed	Thrust generated	
D2 4 4 0 4 0 0 2 F				N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s
R2AA04003F R2EA04003F	0.03	LPES30R	B4B									30	43	50	33	90	30
R2AA04005F	0.05	LPES15F	B3D	40	300												
R2EA04005F	0.03	LPES30R	B4D			120	100	210	75	290	60	300	43	300	33	300	30
R2EA04008F	0.08	LPES15F	B3D	130	300												
NZEAU4UUOF	0.00	LPES30R	B4D			300	100	300	75	300	60						
		LPES15F	B3D	150	300												
R2AA04010F	0.1	LPES30F	B3D	190	300												
NZAAU4UTUF	0.1	LPES30R	B4D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
		LPES30F	E5D	190	300												
R2AA06010F	0.1	LPES30R	E4D			300	100	300	75	300	60						
		LPES150R	E4D									300	43	530	33	800	30
D24406020F		LPES30F	E4H	300	300												
R2AA06020F R2EA06020F	0.2	LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
NZLAU00ZUF		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
		LPES30F	G2H	300	300												
R2AA08020F	0.2	LPES150R	G5H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	G5H							1300	60	2100	43	2900	33	3000	30
R2AA06040F	0.4	LPES150R	E4H			1500	100	1500	75								
KZAAU0U4UF	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
		LPES150R	G5H			1500	100	1500	75								
R2AA08040F	0.4	LPES300R	G5H			2100	100	3000	75	3000	60	3000	43				
		LPES1500R	G5H									1900	71	2900	56	3400	50
		LPES150F	G5K	1200	300												
R2AA08075F	0.75	LPES300R	G5K			3000	100										
		LPES1500R	G5K			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50

Q1 series

		LPES300F	J4M	1800	300												
Q1AA10100D	1	LPES300R	J4M			3000	100										
		LPES1500R	J4M			2900	167	4500	125	6100	100	9500	71	12700	56	14300	50
		LPES300F	K6M	1800	300												
Q1AA12100D	1	LPES300R	K6M			3000	100										
		LPES1500R	K6M			2900	167	4500	125	6100	100	9500	71	12700	56	14300	50
O1AA10150D	1.5	LPES300F	J4M	3000	300												
QIMMOISOD	1.5	LPES1500R	J4M			5700	167	8200	125	10700	100	15000	71	15000	56	15000	50
O1AA10200D	2	LPES1500F	J4M	1500	333												
Q1/11/110200D		LPES1500R	J4M			8300	167	11700	125	15000	100						
		LPES300F	K6M	3000	300												
Q1AA12200D	2	LPES1500F	K6M	1500	333												
		LPES1500R	K6M			8300	167	11700	125	15000	100	15000	71	15000	56	15000	50
O1AA10250D	2.5	LPES1500F	J4M	2400	333												
<u></u>		LPES1500R	J4M			11000	167	15000	125								
O1AA12300D	3	LPES1500F	K6P	3400	333												
<u></u>	_	LPES1500R	K6P	2200	222	12400	167	15000	125								
O1AA13300D	3	LPES1500F	K3P	3300	333	40000	4.77	45000	405	45000	400	45000					
``````````````````````````````````````		LPES1500R	K3P			12200	167	15000	125	15000	100	15000	71				
O1AA13400D	4	LPES1500F	K3P	5100	333												
	<u> </u>	LPES1500R	K3P	1 4100	250	15000	167										
Q1AA18450M	4.5	LPES1500F	L1R	14100	250												
Q1AA13500D	5	LPES1500F	K3P	6800	333												

#### Q2 series

Q2 series																	
O2CA08050H	0.5	LPES300	H1K			3000	67										
Q2CAU6U3UFI	0.5	LPES1500	H1K			1600	111	2900	83	4000	67	6300	48	8600	37	10000	33
O2AA08100D	1	LPES300	H1K	1800	300												
QZAAU0100D	'	LPES1500	H1K			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
Q2AA10100H	1	LPES300	J4M	3000	200												
Q2CA10100H		LPES1500	J4M			6000	111	8700	83	11400	67	15000	48	15000	37	15000	33
O2AA13100H	1	LPES300	K3M	3000	200												
QZ/MIJIOOII	'	LPES1500	K3M			6000	111	8700	83	11400	67	15000	48	15000	37	15000	33
O2AA10150H	1.5	LPES1500	J4M	2000	333												
		LPES1500	J4M			9700	111	13700	83	15000	67						
Q2AA13150H	1.5	LPES1500	K3M	2200	333												
Q2CA13150H		LPES1500	K3M			10200	111	14400	83	15000	67						
Q2AA13200H	2	LPES1500	K3P	3300	333												
Q2CA13200H	_	LPES1500	K3P			12300	111	15000	83								
Q2AA18200H	2	LPES1500	L1R	3300	333	44700		45000		45000		45000	- 10	45000	27		
	_	LPES1500	L1R	4700	222	11700	111	15000	83	15000	67	15000	48	15000	37		
O2AA22250H	2.5	LPES1500	P2R	4700	333	45000		45000		45000							
		LPES1500	P2R	7400	222	15000	111	15000	83	15000	67						
Q2AA18350H	3.5	LPES1500	L1R	7400	333	15000	111										
Q2CA18350H	2.5	LPES1500	L1R	7600	222	15000	111										
Q2AA22350H	3.5	LPES1500	P2R	7600	333												
Q2AA18450H Q2CA18450H	4.5	LPES1500	L1R	10100	333												
Q2AA22450R	4.5	LPES1500	P2R	10100	333												
Q2AA18550R Q2AA18550H	5.5	LPES1500	L3S	15000	250												

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

* Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

* Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

# ■ Motors manufactured by FANUC

#### α is series (straight shaft)

	T									Reduction	n gear ratio	)					
Motor type	Motor capacity	Power cylinder	Mount		ct coupling		_		4		5		7		9		0
Motor type	kW	model No.	code		Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s		Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
αiS 2/5000 (HV)	0.75	LPES300R	H1F			3000	100	3000	75								
(straight shaft)	0.75	LPES1500R	H4F					1800	125	2800	100	4700	71	6600	56	7500	50
αiS 2/6000 (HV)	1	LPES300R	H1F			3000	100	3000	75								
(straight shaft)	'	LPES1500R	H4F					1800	125	2800	100	4700	71	6600	56	7500	50
αiS 4/5000 (HV)	1	LPES300F	Z9Z	2600	300												
(straight shaft)	'	LPES1500R	H1H			4300	167	6400	125	8400	100	12700	71	15000	56	15000	50
αiS 8/6000 (HV) (straight shaft)	2.2	LPES1500R	K3L			11100	167	15000	125	15000	100	15000	71				
αiS 8/4000 HV (straight shaft)	2.3	LPES1500R	K3L			11100	167	15000	125	15000	100	15000	71				
αiS 8/4000 (straight shaft)	2.5	LPES1500R	K3L			11100	167	15000	125	15000	100	15000	71				
αiS 12/4000 HV	2.5	LPES1500F	Z9Z	4700	333												
(straight shaft)	2.5	LPES1500R	K3Y			15000	167	15000	125	15000	100						
αiS 12/4000	2.7	LPES1500F	Z9Z	4700	333												
(straight shaft)	2.7	LPES1500R	K3Y			15000	167	15000	125	15000	100						
α iS 22/4000 (straight shaft)	4.5	LPES1500F	Z9Z	10400	333												
αiS 22/4000 HV (straight shaft)	4.5	LPES1500F	Z9Z	10400	333												
αiS 50/3000 (HV) (straight shaft)	5	LPES1500F	Z9Z	15000	333												
αiS 30/4000 (HV) (straight shaft)	5.5	LPES1500F	Z9Z	14900	333												
α iS 40/4000 (HV) (straight shaft)	5.5	LPES1500F	Z9Z	15000	333												

#### $\bullet \alpha$ iF series (straight shaft)

aiF 1/5000		LPES150R	H1F			1500	100	1500	75	1500	60						
(straight shaft)	0.5	LPES300R	H1F			1600	100	2500	75	3000	60	3000	43	3000	33	3000	30
(Straight Shart)		LPES1500R	H4F											1500	56	1900	50
αiF 2/5000	0.75	LPES300R	H1F			3000	100	3000	75								
(straight shaft)	0./5	LPES1500R	H4F					1800	125	2800	100	4700	71	6600 :	56	7500	50
α iF 4/4000 (straight shaft)	1.4	LPES300F	Z9Z	2700	300												
α iF 4/4000 HV (straight shaft)	1.4	LPES1500R	K3L			4300	167	6400	125	8400	100	12700	71	15000	56	15000	50
$\alpha$ iF 8/3000 (HV) (straight shaft)	1.6	LPES1500R	K3L			11100	167	15000	125	15000	100	15000	71				
αiF 12/3000 (HV)	2	LPES1500F	Z9Z	4700	333												
(straight shaft)	٥	LPES1500R	L1R			15000	167										
$\alpha$ iF 22/3000 (HV) (straight shaft)	4	LPES1500F	Z9Z	10400	333												
$\alpha$ iF 40/3000 (straight shaft)	6	LPES1500F	Z9Z	15000	333												
α iF 30/3000 (straight shaft)	7	LPES1500F	Z9Z	14900	333												

#### $lacktriangleright \beta$ is series (straight shaft)

p is series (straight si	iait)																
βiS 0.2/5000	0.05	LPES15F	Z9Z	40	300												
(straight shaft)	0.05	LPES30R	B4D			130	100	220	75	290	60	300	43	300	33	300	30
		LPES15F	Z9Z	150	300												
βiS 0.3/5000	0.1	LPES30F	Z9Z	190	300												
(straight shaft)	0.1	LPES30R	B4D			300	100	300	75	300	60						
		LPES150R	B3D									310	43	550	33	810	30
βiS 0.4/5000		LPES30F	Z9Z	270	300												
(straight shaft)	0.13	LPES150R	E4E							450	60	840	43	1200	33	1500	30
(Straight Shart)		LPES300R	E4E													1500	30
0:5 0 5/5000		LPES30F	Z9Z	300	300												
$\beta$ iS 0.5/6000 (straight shaft)	0.35	LPES150R	E4E			630	100	1200	75	1500	60	1500	43	1500	33	1500	30
(Straight shart)		LPES300R	E4E							1300	60	2200	43	3000	33	3000	30
βiS 1/5000	0.4	LPES150R	E4H			1500	100	1500	75	1500	60						
(straight shaft)	0.4	LPES300R	E4H			1900	100	3000	75	3000	60	3000	43	3000	33		
βiS 1/6000	0.5	LPES150R	E4H			1500	100	1500	75								
(straight shaft)	0.5	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
βiS 2/4000 (HV)	0.5	LPES300R	H1F			3000	100	3000	75								
(straight shaft)	0.5	LPES1500R	H4F					1800 :	125	2800	100	4700	71	6600	56	7500	50
βiS 4/4000 (HV)	0.75	LPES300F	Z9Z	2100	300												
(straight shaft)	0.75	LPES1500R	H1H			3500	167	5200	125	7000	100	10700	71	14200	56	15000	50
βiS 8/3000 (HV)	1.2	LPES300F	Z9Z	3000	200												
(straight shaft)	1.2	LPES1500R	K3L			9400	111	13300	83	15000	67	15000	48	15000	37		
βiS 12/2000	1.4	LPES1500F	Z9Z	3900	333												
(straight shaft)	1.4	LPES1500R	K3Y			15000	111	15000	83	15000	67						
βiS 22/1500	1.4	LPES1500F	Z9Z	9200	200												
(straight shaft)	11	LPES1500R	L1R			15000	67										
βiS 12/3000 (HV)	1.8	LPES1500F	Z9Z	4200	333												
(straight shaft)	1.0	LPES1500R	K3Y			15000	111	15000	83								
βiS 22/2000 (HV) (straight shaft)	2.5	LPES1500F	Z9Z	9200	333												

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

* Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

^{*} Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

# Servomotor matching table

# ■Motors manufactured by Keyence

#### MV series

										Reduction	gear ratio						
Matautoma	Motor	Power cylinder	Mount	Motor dire	ct coupling		3		4		5		7		9	1	10
Motor type	capacity kW	model No.	code	Thrust generated	Rated speed												
	KVV	moderno.		N	mm/s												
MV/ MOE (DOE)	0.05	LPES15F	B3D	40	300												
MV-M05 (B05)	0.05	LPES30R	B3D			120	100	210	75	290	60	300	43	300	33	300	30
		LPES15F	B3D	150	300												
MAN / MA10 (D10)	0.1	LPES30F	B3D	190	300												
MV-M10 (B10)	0.1	LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
		LPES30F	E4H	300	300												
MV-M20 (B20)	0.2	LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
MAN / MA ( ( D 4 ( ) )	0.4	LPES150R	E4H			1500	100	1500	75								
MV-M40 (B40)	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
		LPES150F	G4K	1200	300												
MV-M75 (B75)	0.75	LPES300R	G4K			3000	100										
		LPES1500R	G4K			1600	167	2700	125	3800	100	6200	71	8500	56	9700	50

#### SV series

•																	
SV-M005	0.05	LPES15F	B3D	40	300												
(B005)	0.03	LPES30R	B3D			120	100	210	75	290	60	300	43	300	33	300	30
		LPES15F	B3D	150	300												
SV-M010	0.1	LPES30F	B3D	190	300												
(B010)	0.1	LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
SV-M020		LPES30F	E4H	300	300												
(B020)	0.2	LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
SV-M040	0.4	LPES150R	E4H			1500	100	1500	75								
(B040)	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
SV-M075		LPES150F	G5L	1200	300												
(B075)	0.75	LPES300R	G5L			3000	100										
		LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
SV-M100A	0.85	LPES300F	K3L	3000	150												
(B100A)	0.03	LPES1500R	K3L			6800	83	9600	63	12500	50	15000	36	15000	28	15000	25
SV-M150A	1.3	LPES1500F	K3M	2700	250												
(B150A)	1.5	LPES1500R	K3M			11800	83	15000	63	15000	50						
SV-M200A	1.8	LPES1500F	K3Y	4400	250												
(B200A)	1.0	LPES1500R	K3Y			15000	83										
SV-M300A (B300A)	2.9	LPES1500F	L3R	8500	250												
SV-M500A (B500A)	4.4	LPES1500F	L3R	14000	250												

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

* Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

* Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

Mini series

# ■Motors manufactured by Nikki Denso

#### ●NA100 series

		_								Reduction	n gear ratio						
Motor type	Motor capacity	Power cylinder	Mount	Motor dire			3		4		5		7		9		10
Motor type	kW	model No.	code														Rated speed
			1/47	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s
NA100-	1.2	LPES1500F	K4Z	4600	167	45000	5.5	45000	40	45000	22						-
110F(B)-10		LPES1500R	Z9P			15000	56	15000	42	15000	33						
NA100- 180F(B)-10	1.9	LPES1500F	L1Z	8400	167												
NA100-	2.2	LPES1500F	K4Z	3900	333												
110F(B)	2.2	LPES1500R	Z9P			13900	111	15000	83	15000	67	15000	48				
NA100- 270F(B)-10	2.8	LPES1500F	Z9Z	13300	167												
NA100- 370F(B)-10	3.7	LPES1500F	Z9Z	15000	167												
NA100-	2.7	LPES1500F	L1Z	8000	333										1		
180F(B)	3.7	LPES1500R	Z9P			15000	111								1		
NA100-	3.7	LPES1500F	K4Z	2900	333												
110F-40	3.7	LPES1500R	Z9P			11000	167	15000	125	15000	100	15000	71	15000	56		
NA100- 270F(B)	5.5	LPES1500F	Z9Z	12800	333												
NA100-	5.5	LPES1500F	L1Z	5400	333										1		
180F-40	5.5	LPES1500R	Z9P			15000	167										
NA100- 370F(B) NA100- 370AF(B)	7.5	LPES1500F	Z9Z	15000	333												
NA100- 270F-40	7.5	LPES1500F	Z9Z	8100	333												
NA100- 370F-40	11	LPES1500F	Z9Z	12800	333												

#### ●NA80 series

	_																
NA80-05	0.05	LPES15F	B3D	40	300												
1400-03	0.03	LPES30R	Z9D			120	100	210	75	290	60	300	43	300	33	300	30
		LPES15F	B3D	150	300												
NA80-10	0.1	LPES30F	B3D	190	300												
NA0U-1U	0.1	LPES30R	Z9D			300	100	300	75	300	60						
		LPES150R	Z9D									300	43	530	33	800	30
		LPES30F	E4H	300	300												
VA80-20	0.2	LPES150R	Z9H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	Z9H							1300	60	2100	43	3000	33	3000	30
NA80-40	0.4	LPES150R	Z9H			1500	100	1500	75								
NA0U-4U	0.4	LPES300R	Z9H			2100	100	3000	75	3000	60	3000	43				
		LPES150F	G7L	780	300												
NA80-60	0.6	LPES300R	Z9L			3000	100										
		LPES1500R	Z9L					1600	125	2500	100	4400	71	6100	56	7000	50
NA00 75	0.75	LPES150F	G7L	1200	300												
NA80-75	0.75	LPES1500R	Z9L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
VA020 162	1.0	LPES300F	K2M	3000	300												
NA830-162	1.6	LPES1500R	Z9M			6200	167	8800	125	11500	100	15000	71	15000	56	15000	50
NA020 222	3.3	LPES1500F	K2M	3900	333												
NA830-332	3.3	LPES1500R	Z9M			15000	167	15000	125	15000	100						
14020 402		LPES1500F	L1Q	8700	333												
NA820-402	4	LPES1500R	Z9Q			15000	111										
NA820-602	6	LPES1500F	L1Q	14100	333												
NA820-752	7.5	LPES1500F	110	15000	333												

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

* Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

* Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

# Servomotor matching table

# ■Motors manufactured by Tamagawa Seiki

#### ●TBL-i II series

	Motor	Dower								Reduction	n gear ratio						
Motor type	capacity	Power cylinder	Mount		ct coupling		3		4		5	7			9		10
Wiotor type	kW	model No.	code	Thrust generated N	Rated speed mm/s												
ΓS4601	0.03	LPES30R	B4D	IN	111111/3	30	33	60	30								
TC 4 C 0 2	0.05	LPES15F	B3D	40	300												
TS4602	0.05	LPES30R	B4D			120	100	210	75	290	60	300	43	300	33	300	30
		LPES15F	B3D	150	300												
TC 4 CO 2	0.1	LPES30F	B3D	190	300												
TS4603	0.1	LPES30R	B4D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
		LPES30F	E5D	190	300												
TS4606	0.1	LPES30R	E4D			300	100	300	75	300	60						
		LPES150R	E4D									300	43	530	33	800	30
		LPES30F	E4H	300	300												
TS4607	0.2	LPES150R	E4H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	3000	33	3000	30
		LPES30F	G2H	300	300												
TS4611	0.2	LPES150R	G5H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	G5H							1300	60	2100	43	3000	33	3000	30
TC 1 400	0.4	LPES150R	E4H			1500	100	1500	75								
TS4609	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
		LPES150R	G5H			1500	100	1500	75								
TS4612	0.4	LPES300R	G5H			2100	100	3000	75	3000	60	3000	43				
		LPES1500R	G5H									1900	71	2900	56	3400	50
		LPES150F	G7L	780	300												
TS4613	0.6	LPES300R	G5L			3000	100										
		LPES1500R	G5L					1600	125	2500	100	4400	71	6100	56	7000	50
TC 4 C1 4	0.75	LPES150F	G7L	1200	300												
TS4614	0.75	LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
TC 4013	,	LPES300F	J2M	1900	300										1		
TS4813	1	LPES1500R	J4M			3100	167	4800	125	6400	100	9900	71	13200	56	14900	50
TC 4015	1.5	LPES300F	J2M	3000	300												
TS4815	1.5	LPES1500R	J4M			5700	167	8200	125	10700	100	15000	71	15000	56	15000	50
TS4833	1.6	LPES1500R	КЗМ			6200	167	8800	125	11500	100						
TC 4017		LPES1500F	J2M	1800	333												
TS4817	2	LPES1500R	J4M			9100	167	12700	125	15000	100						
TC 4002		LPES1500F	L1Q	3300	333										1		
TS4882	2	LPES1500R	L1Q			12000	111	15000	83	15000	67	15000	48				
TC 4026	2.2	LPES1500F	K2M	3900	333												
TS4836	3.3	LPES1500R	КЗМ			15000	167	15000	125								
TC 400 4		LPES1500F	L1Q	8700	333												
TS4884	4	LPES1500R	L1Q			15000	111										
TS4839	5	LPES1500F	K2Z	6900	333												
TS4887	6	LPES1500F	L1Q	14100	333												:
TS4889		LPES1500F	L10	15000	333												1

#### ●TRE series

TS3253 TS3353 TS1983	0.03	LPES30R	B2C									30	43	50	33	90	30
TS3252 TS3352 TS1982	0.06	LPES30R	E2D			210	100	300	75	300	60	300	43	300	33	300	30
TS3251		LPES30F	E2D	190	300												
TS3351	0.1	LPES30R	E2D			300	100										
TS1981		LPES150R	E2D									300	43	540	33	810	30
TS3250		LPES30F	G1Z	300	300												
TS3350	0.2	LPES150R	G1Z			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
TS1980		LPES300R	G1Z							1300	60	2100	43	2900	33	3000	30

^{*} Gray-shaded areas show numerical values with precision planetary reducer.

* Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

* Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

# ■Motors manufactured by Hitachi Industrial Equipment Systems

#### ADMA series

	1									Reduction	n gear ratio	)					
M-44	Motor	Power cylinder	Mount	Motor dire	ct coupling		3		4		5		7		9	1	0
Motor type	capacity kW	model No.	code	Thrust generated	Rated speed	Thrust generated	Rated speed	Thrust generated	Rated speed	Thrust generated	Rated speed						
	KVV			N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s	N	mm/s
ADMA-R5L	0.05	LPES15F	B3D	40	300												
ADMA-R5M	0.03	LPES30R	B3D			130	100	220	75	290	60	300	43	300	33	300	30
		LPES15F	B3D	150	300												
ADMA-01L	0.1	LPES30F	B3D	190	300												
ADMA-01M	0.1	LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									310	43	550	33	810	30
ADMA-02L		LPES30F	E4H	300	300												
ADMA-02L ADMA-02M	0.2	LPES150R	E4H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
ADINIA-02IVI		LPES300R	E4H							1300	60	2100	43	3000	33	3000	30
ADMA-04L	0.4	LPES150R	E4H			1500	100	1500	75								
ADMA-04M	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
		LPES150F	G5L	1200	300												
ADMA-08L	0.75	LPES300R	G5L			3000	100										
		LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
ADMA 101	1	LPES300F	H2Y	1800	300												
ADMA-10L	' '	LPES1500R	H1Y			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
ADMA 151	1.5	LPES300F	H2Y	3000	300										1		
ADMA-15L	1.5	LPES1500R	H1Y			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
ADMA 201	_	LPES1500F	H2Y	1500	333										1		
ADMA-20L	2	LPES1500R	H1Y			8300	167	11700	125	15000	100				1		
ADMA 201	1	LPES1500F	K4P	3300	333												
ADMA-30L	3	LPES1500R	K4P			12300	167	15000	125								
ADAMA 501	_	LPES1500F	K4P	6900	333												
ADMA-50L	5	LPES1500R	K4P			15000	167										

#### ADMB series

A DAAD 011		LPES30F	E5D	190	300												
ADMB-01L ADMB-01M	0.1	LPES30R	E4D			300	100	300	75	300	60						
ADIVID-UTIVI		LPES150R	E4D									310	43	550	33	810	30
ADMB-02L		LPES30F	G2H	300	300												
ADMB-02L ADMB-02M	0.2	LPES150R	G5H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
ADIVID-02IVI		LPES300R	G5H							1300	60	2100	43	3000	33	3000	30
ADMR OAL		LPES150R	G5H			1500	100	1500	75								
ADMB-04L ADMB-04M	0.4	LPES300R	G5H			2100	100	3000	75	3000	60	3000	43				
ADMD-04M		LPES1500R	G5H									1900	71	2900	56	3400	50
ADMB-08L	0.75	LPES300R	K3L			3000	100										
ADIVID-UOL	0.73	LPES1500R	K3L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
ADMB-10L	1	LPES300F	K2L	1800	300												
ADMD-TUL		LPES1500R	K3L			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50

#### ADMC series

•																		
		LPES300F	H2Y	1400	150													
ADMC-04L	0.4	LPES300R	H1Y			3000	50	3000	38									
		LPES1500R	H1Y			2000	83	3200	63	4400	50	6900	36	9600	28	10800	25	
ADMC-08L	0.75	LPES300F	H2Y	3000	150													
ADIVIC-U8L	0./5	LPES1500R	H1Y			5700	83	8200	63	10700	50	15000	36	15000	28	15000	25	
ADMC-10L	1	LPES1500F	H2Y	1500	250													
ADIVIC-TUL	l '	LPES1500R	H1Y			8400	83	11800	63	15000	50							
ADMC-15L	1.5	1.5	LPES1500F	K4P	3300	250												
ADIVIC-13L	1.5	LPES1500R	K4P			12400	83	15000	63									
ADMC-20L	2	LPES1500F	K4P	5100	250													
ADIVIC-20L		LPES1500R	K4P			15000	83											
ADMC-30L	2.9	LPES1500F	L3R	8400	250													
ADMC-45L	4.5	LPES1500F	L3R	14100	250													

#### ADMG series

ADMG-05HP	0.5	LPES300R	H1K			3000	67										
ADMG-05HP	0.5	LPES1500R	H1K			1600	111	2900	83	4000	67	6300	48	8600	37	10000	33
ADMG-10HP	1	LPES300F	J4M	3000	200												
ADMG-TORP	<u>'</u>	LPES1500R	J4M			6000	111	8700	83	11400	67	15000	48	15000	37	15000	33
ADMG-15HP	1.5	LPES1500F	КЗМ	2200	333												
ADMG-13HF	1.5	LPES1500R	КЗМ			10300	111	14400	83	15000	67						
ADMG-20HP	2	LPES1500F	K3P	3300	333												
ADINIG-20FF	4	LPES1500R	K3P			12300	111	15000	83								
ADMG-35HP	3.5	LPES1500F	L1R	7400	333												
ADIVIG-SOFT	3.5	LPES1500R	L1R			15000	111										
ADMG-45HP	4.5	LPES1500F	L1R	10100	333												

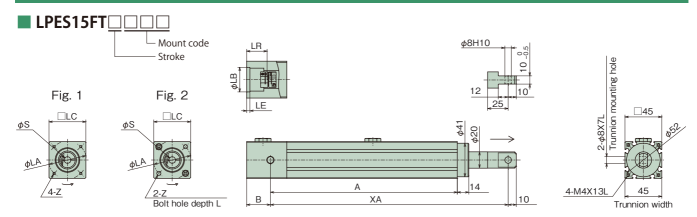
^{*} Gray-shaded areas show numerical values with precision planetary reducer.

* Shaded thrusts generated require thrust limits. Make sure to use at the specified thrusts or less.

^{*} Shaded rated speeds require speed limits. Make sure to use at the specified speeds or less.

# **Motor direct coupling**

#### **Dimensions table (**□45 frame)



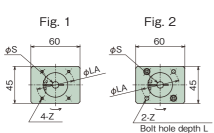
										Unit: mm
Mount code	LC	LB	LE	S	LR	LA	Z	L	В	Drawing
A3D	45	22	4	8	24	48	M3X11L	-	28	1
B2D	45	30	4	8	24	45	M3X11L	-	28	] '
B3B	45	30	4	6	25	46	M4X13L	49	29	2
B3D	45	30	4	8	25	46	M4X13L	49	29	1 4
C1C	45	34	4	7	24	48	M3X11L	-	28	1
Z9Z										

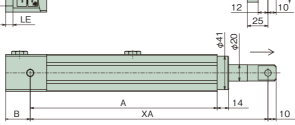
			Unit: mm		
Stroke		XA			
Stroke	Α	MIN	MAX		
100	228	290	390		
200	328	410	610		
300	428	510	810		

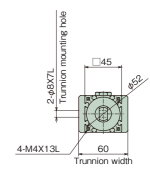
	Unit: kg
Stroke	Mass
100	1.5
200	1.9
300	2.2

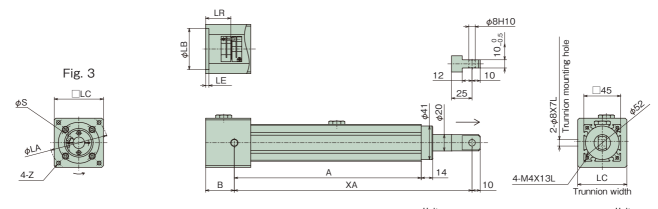
^{*} For dimensions in blanks, contact us.











										Unit: mm
Mount code	LC	LB	LE	S	LR	LA	Z	L	В	Drawing
A3D	-	22	8	8	24	48	M3X11L	-	29	1
B2D	-	30	9	8	25	45	M3X11L	-	30	'
B3D	-	30	9	8	25	46	M4X13L	50	30	2
E1C	60	50	5	7	24	60	M4X12L	-	29	
E2D	60	50	5	8	30	60	M4X12L	-	35	
E3D	60	50	5	8	25	70	M4X12L	-	30	
E3G	60	50	5	11	30	70	M4X12L	-	35	
E4H	60	50	5	14	30	70	M5X12L	-	35	
E5D	60	50	5	8	25	70	M5X12L	-	30	3
G1G	80	70	5	11	30	90	M5X12L	-	35	
G1H	80	70	5	14	30	90	M5X12L	-	35	
G1Z	80	70	5	12	30	90	M5X12L	-	35	
G2H	80	70	5	14	30	90	M6X17L	-	35	
H1H	90	80	5	14	30	100	M6X17L	-	35	]
Z9Z										

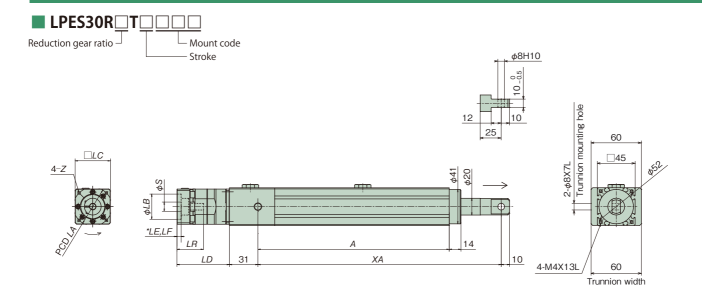
			Unit: mm		
Stroke	Α	XA			
Stroke	A	MIN	MAX		
100	228	290	390		
200	328	410	610		
300	428	510	810		

	Unit: kg
Stroke	Mass
100	1.6
200	2.0
300	2.4

^{*} The above mass does not include the mass of the servomotor.

^{*} For dimensions in blanks, contact us.

# With precision planetary reducer



									Unit: mm
Mount code	LC	LB	LE*	S	LR	LF*	LA	Z	LD
B2D	42	30	5	8	32	5	45	M3×7L	62.5
B3D	42	30	5	8	32	5	46	M4×9L	62.5
E3G	65	50	5	11	35	6	70	M4×9L	65.5

* LE : spigot depth. LF : distance to coupling.

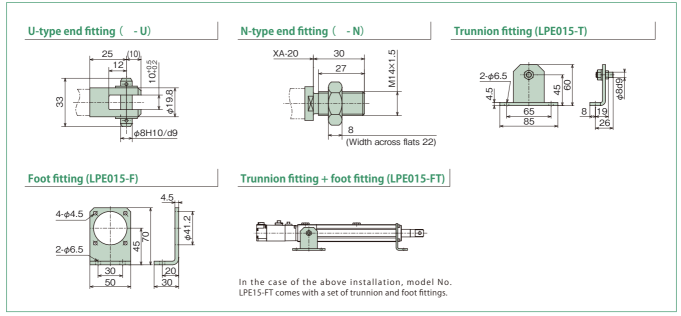
**Dimensions table** (□45 frame)

			Unit: mm		
Stroke	Α	XA			
Stroke	Α	MIN	MAX		
100	228	290	390		
200	328	410	610		
300	428	510	810		

	Unit: kg
Stroke	Mass
100	2.2
200	2.6
300	3.0
	5.0

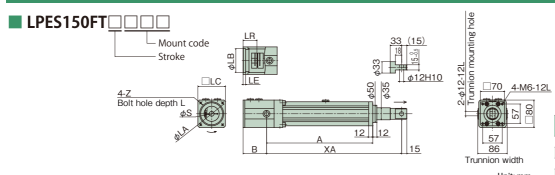
^{*} The above mass does not include the mass of the servomotor.

# Options



# **Motor direct coupling**

#### **Dimensions table (**□70 frame)



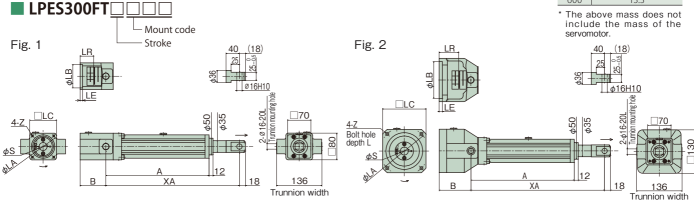
									Unit: mm
マウントコード	LC	LB	LE	S	LR	LA	Z	L	В
E4H	80	50	8	14	30	70	M5X8L	-	68
G4K	80	70	5	16	40	90	M5X16L	14	77
G4L	80	70	5	19	35	90	M5X16L	9	72
G5K	80	70	5	16	40	90	M6X16L	14	77
G5L	80	70	5	19	40	90	M6X16L	14	77
G7L	80	70	5	19	35	90	M6X16L	9	72
Z9Z									

^{*} For dimensions in blanks, contact us.

#### Unit: mm MAX 495 200 409 495 695 295 400 1095 809 895 600 1495

		Unit: kg
Stroke	Mass	
100	8.6	
200	9.5	
300	10.5	
400	11.4	
500	12.3	
600	13.3	

The above mass does not include the mass of the



Mount code	LC	LB	LE	C	LR	LA	Z		В	Drawing
G5K	80	70	5	16	40	90	M6X16L	_	77	Diawilly
G5L	80	70	5	19	40	90	M6X16L		77	1
		-	-		_			-		_
H1K	130	80	7	16	35	100	M6X7L	-	74	ļ
H2K	130	80	7	16	40	100	M6X7L	-	77	[
H2L	130	80	22	19	55	100	M6X22L	-	92	
H2Y	130	80	12	24	45	100	M6X12L	-	82	
J2M	130	95	10	22	40	115	M8X10L	-	80	]
J3Y	130	95	12	24	45	115	M6X12L	-	82	2
J4M	130	95	12	22	45	115	M8X12L	-	82	]
J4Y	130	95	12	24	45	115	M8X12L	-	82	
J5L	130	95	23	19	55	115	M8X10L	-	93	
J7Y	130	95	19	24	40	135	M8X19L	-	80	
J8Y	130	95	19	24	50	135	M8X19L	-	89	

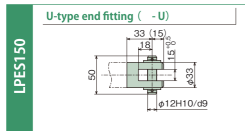
									Uni	t: mm
Mount code	LC	LB	LE	S	LR	LA	Z	L	В	Drawing
K2L	130	110	10	19	40 to 41	145	M8X20L	6	79	
K2M	130	110	10	22	40	145	M8X20L	6	79	
K3L	130	110	25	19	55 to 58	145	M8X20L	22	95	
K3M	130	110	25	22	55	145	M8X20L	22	95	٦
K3Y	130	110	25	24	55 to 58	145	M8X20L	22	95	4
K6M	130	110	12	22	45	145	M8X20L	9	82	1
K7M	130	110	37	22	70	145	M8X20L	34	107	1
L1M	176	114.3	22	22	55	200	M12X19L	-	92	1
Z9Z										

^{*} For dimensions in blanks, contact us.

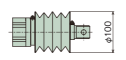
			////C. ///////			
Stroke	Α	XA				
Stroke	A	MIN	MAX			
100	309	400	500			
200	409	500	700			
300	509	600	900			
400	609	700	1100			
500	709	800	1300			
600	809	900	1500			

	Unit: kg
Stroke	Mass
100	14.3
200	15.2
300	16.1
400	17.1
500	18.0
600	19.0

#### Options



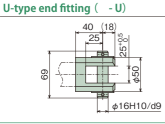
#### Bellows (



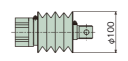
When bellows are equipped, flange mount is not available.

# **Trunnion fitting (LPE025-T)** Mass: 0.6kg

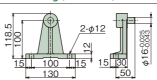
Order the trunnion fitting separately from main body model No. without entering any symbol at the end of model No.



#### Bellows (



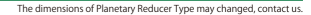
#### **Trunnion fitting (LPE300-T)** Mass: 3.3kg

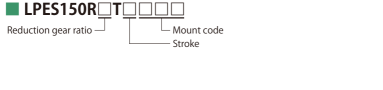


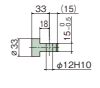
Order the trunnion fitting separately from main body model No. without entering any symbol at the end of model No.

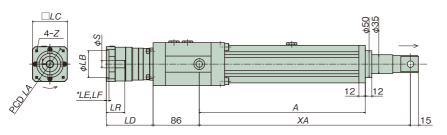
# With precision planetary reducer

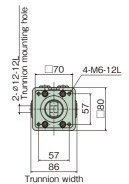












									Unit: mm
Mount code	LC	LB	LE*	S	LR	LF*	LA	Z	LD
B3D	42	30	5	8	32	5	46	M4×9L	84
E3G	65	50	5	11	35	5	70	M4×9L	87
E3H	65	50	5	14	35	5	70	M4×9L	87
E4D	60	50	10	8	37	10	70	M5×11L	67.5
E4E	65	50	5	9	35	5	70	M5×11L	87
E4H	65	50	5	14	35	5	70	M5×11L	87
G5H	80	70	5	14	35	5	90	M6×13L	87
H1F	90	80	15	10	45	15	100	M6×13L	97
H1H	90	80	15	14	45	15	100	M6×13L	97

			Unit: mm				
Stroke	Α	XA					
Stroke	A	MIN	MAX				
100	309	395	495				
200	409	495	695				
300	509	595	895				
400	609	695	1095				
500	709	795	1295				
600	809	895	1495				

 *  LE : spigot depth.  $\;\;$  LF : distance to coupling.

		Unit: kg
	Stroke	Mass
	100	10.7
ĺ	200	11.6
	300	12.6
ĺ	400	13.5
	500	14.4
	600	15.4

not include the

	600	13.4
Reduction gear ratio Mount code Stroke  40 (18) 25 00	mass of the	e mass does no ne servomotor.
12 A 12	13	9
LD D XA 18	Trunnion	

											Unit: mm
Mount code	LC	LB	LE	S	LR	LF	LA	Z	LD	LG	D
B3D	42	30	5	8	32	5	46	M4×9L	62.5	42	85
E3G	65	50	5	11	35	5	70	M4×9L	87	63	85
E3H	65	50	5	14	35	5	70	M4×9L	87	63	85
E4E	65	50	5	9	35	5	70	M5×11L	87	63	85
E4H	65	50	5	14	35	5	70	M5×11L	87	63	85
G5H	80	70	5	14	35	5	90	M6×13L	87	63	85
G5K	80	70	6	16	50	8	90	M6×13L	102	75	85
H1F	90	80	15	10	45	15	100	M6×13L	97	63	85
H1H	90	80	15	14	45	15	100	M6×13L	97	63	85
G4L	80	70	6	19	50	7	90	M5×11L	118.5	89	93
G5L	80	70	6	19	50	7	90	M6×13L	118.5	89	93
J4L	100	95	16	19	60	17	115	M8×17L	128.5	89	93
J7Y	115	95	8	24	67	12	135	M8×17L	135.5	90	93
K3L	130	110	21	19	65	22	145	M8×17L	133.5	89	93
K3Y	130	110	8	24	62	7	145	M8×17L	130.5	90	93

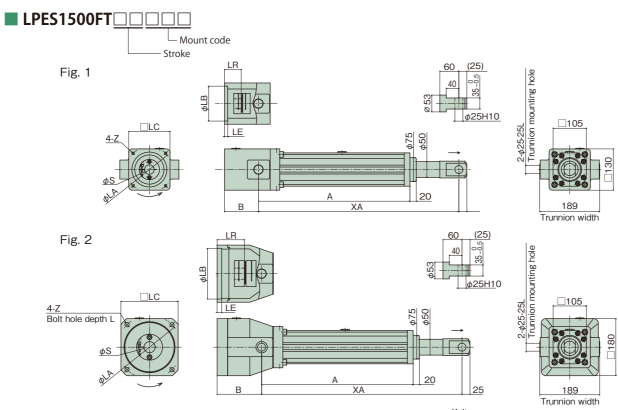
		l	Jnit: mm			
Stroke	А	XA				
Juoke	_ A	MIN	MAX			
100	309	400	500			
200	409	500	700			
300	509	600	900			
400	609	700	1100			
500	709	800	1300			
600	809	900	1500			
600	809	900	1500			

		Unit: kg		
Stroke	Mass (with PAT-B160)	Mass (with PAT-B220)		
100	14.6	16.0		
200	15.5	16.9		
300	16.4	17.8		
400	17.4	18.8		
500	18.3	19.7		
600	19.3	20.7		
* The above mass does not				

The above mass does not include the mass of the servomotor.

# **Motor direct coupling**

#### **Dimensions table (**□105 frame)



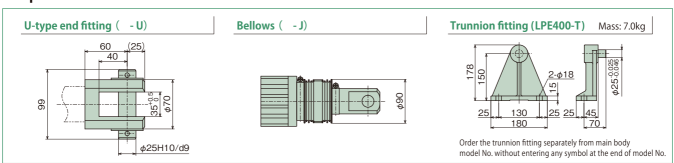
										Unit: mm
Mount code	LC	LB	LE	S	LR	LA	Z	L	В	Drawing
H2Y	130	80	12	24	45	100	M6X12L	-	101	
J2M	130	95	10	22	40	115	M8X16L	-	96	1
J3Y	130	95	5	24	45	115	M6X12L	-	101	
J4M	130	95	5	22	45	115	M8X16L	-	101	
J4Y	130	95	5	24	45	115	M8X16L	-	101	
K2M	130	110	9	22	40	145	M8X16L	-	96	
K2Z	130	110	9	26	40	145	M8X16L	-	96	
K3M	130	110	9	22	55 to 58	145	M8X16L	-	111	1
K3P	130	110	9	28	55	145	M8X16L	-	111	
K3Y	130	110	9	24	55 to 58	145	M8X16L	-	111	
K4P	130	110	9	28	63	145	M8X16L	-	119	
K4Y	130	110	9	24	65	145	M8X16L	-	119	
K4Z	130	110	9	28(j6)	63	145	M8X16L	-	119	
K6M	130	110	5	22	45	135	M8X16L	-	101	
K6P	130	110	5	28	55	135	M8X16L	-	111	
K7M	130	110	9	22	70	145	M8X16L	-	124	
L1P	180	114.3	11	28	55	200	M12X25L	7	114	
L1Q	180	114.3	11	32	50	200	M12X25L	7	109	
L1R	180	114.3	21	35	65 to 70	200	M12X25L	17	124	
L1Z	180	114.3	21	28(j6)	65	200	M12X25L	17	124	
L2S	180	114.3	65	42	113	200	M12X25L	61	168	2
L3R	180	114.3	10	35	79 to 80	200	M12X25L	29	136	
L3S	180	114.3	10	42	79	200	M12X25L	29	136	
M3P	180	130	17	28	60 to 65	165	M10X25L	-	120	
M4P	180	130	17	28	70	165	M10X25L	-	125	
N1S	200	180	6	42	85	215	M12X25L	33	140	
P2Q	220	200	6	32	65	235	M12X29L	-	124	
P2R	220	200	6	35	65	235	M12X29L	-	124	2
P3R	220	200	6	35	70	235	M12X29L	-	124	

Truninon widin					
			Unit: mm		
Stroke	А	XA			
Stroke		MIN	MAX		
200	537	680	880		
300	637	790	1090		
400	737	900	1300		
500	837	1010	1510		
600	937	1115	1715		
800	1137	1335	2135		
1000	1337	1555	2555		

	Unit: kg
Stroke	Mass
200	39.9
300	42.9
400	44.4
500	46.7
600	48.9
800	53.9
1000	57.9

^{*} The above mass does not include the mass of the servomotor.

#### Options



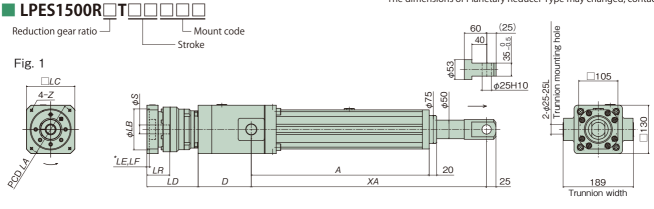
^{*} For dimensions in blanks, contact us.

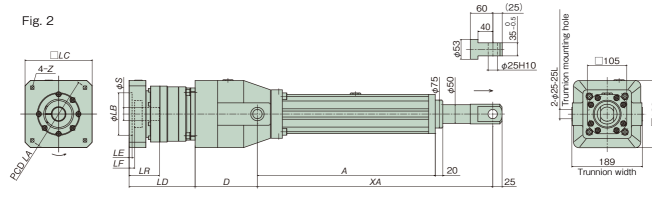
Mini series

## With precision planetary reducer

## **Dimensions table (**□105 frame)

The dimensions of Planetary Reducer Type may changed, contact us.





											Unit: mm
Mount code	LC	LB	LE*	S	LR	LF*	LA	Z	LD	D	Drawing
G4K	80	70	6	16	50	7	90	M5×11L	118.5	111	
G4L	80	70	6	19	50	7	90	M5×11L	118.5	111	
G5H	80	70	5	14	35	5	90	M6×13L	108.5	111	]
G5K	80	70	6	16	50	7	90	M6×13L	118.5	111	
G5L	80	70	6	19	50	7	90	M6×13L	118.5	111	]
H1H	90	80	15	14	45	15	100	M6×13L	118.5	111	
H4K	90	80	16	16	60	17	100	M6×13L	128.5	111	1
J4L	100	95	16	19	60	17	115	M8×17L	128.5	111	
J7Y	115	95	8	24	67	12	135	M8×17L	135.5	111	
K3L	130	110	21	19	65	22	145	M8×17L	133.5	111	1
K3M	130	110	18	22	77	22	145	M8×17L	145.5	111	]
K3Y	130	110	8	24	62	7	145	M8×17L	130.5	111	
M3P	150	130	8	28	67	12	165	M10×21L	142.5	143	]
L1R	180	114.3	8	35	82	15	200	M12×25L	177	167	2

* LE : spigot depth. LF : distance to coupling.

			Unit: mm	
Stroke	А	XA		
Stroke	A	MIN	MAX	
200	537	680	880	
300	637	790	1090	
400	737	900	1300	
500	837	1010	1510	
600	937	1115	1715	
800	1137	1335	2135	
1000	1337	1555	2555	

	Unit: kg
Mass with PAT-B320)	Mass (with PAT-B400)
42.1	56.4
45.1	59.4
46.6	60.9
48.9	63.2

^{*} The above mass does not include the mass of the servomotor.

39.1 42.1

43.6

45.9

48.1

200

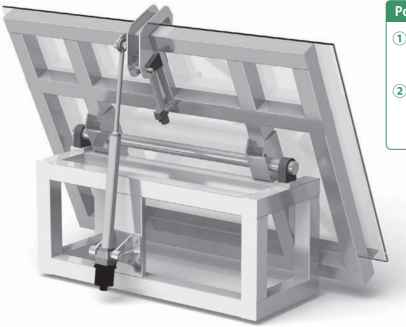
400

500 600 800

# **Application Solution**

## **Glass substrate tilting equipment**

A large glass substrate is tilted for transfer to the next process by this equipment.

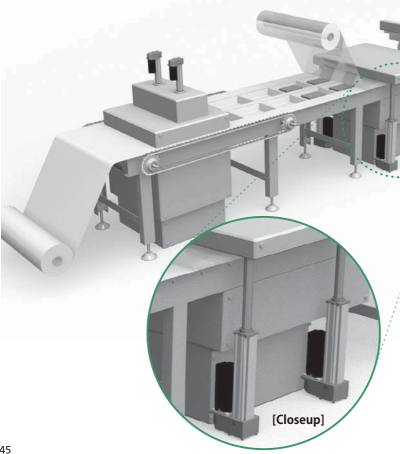


#### Points for adoption

- 1 Swinging operation .....
  - Swinging operation can be performed because the servo cylinder is pin-connected with the equipment.
- ② High-frequency operation —

High-frequency operation with the frequency of starts 15 times/min. and a duty factor 50%ED can be performed.

## Film welding equipment



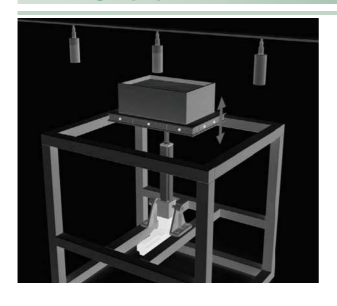
Food packaging films are welded by this equipment.

## **Points for adoption**

- 1 Clean operation Clean with no oil leakage.
- 2 Synchronous operation .....

Two or more cylinders can be operated synchronously.

## **Coating equipment**



Workpieces are coated by moving up and down a tank containing a coating agent.

## **Points for adoption**

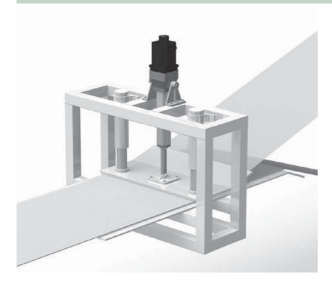
**1** Accurate feeding operation

Accurate feeding operation is possible with the servo cylinder for a decrease in liquid level caused by the number of times of coating.

2 Shortening of overall length .....

In relation to the equipment, the overall length of the servo cylinder needs to be shortened, which is handled by an orthogonal type precision planetary reducer.

## **Bonding equipment**



Two sheets of automotive parts are bonded by this equipment.

## Points for adoption

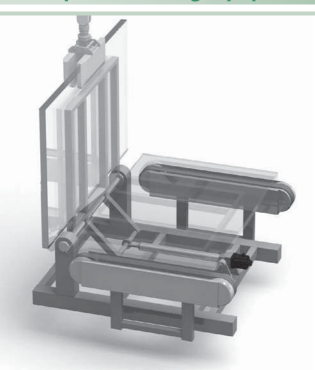
1 Accurate positioning

Fine positioning can be performed against jigs that differ in size according to sheet materials.

2 Torque control

Pressing force for bonding can be controlled.

## Workpiece erecting equipment



A glass substrate is erected for insertion into a cassette by this equipment.

## Points for adoption

1 Accurate positioning

The glass substrate can be erected to an accurate position by the servo positioning function.

2 Selectable servomotor manufacturer

A desired servomotor manufacturer can be specified according to control compatibility with peripheral equipment.

## **Application Solution**

## Frame assembling equipment

Aluminum frames are accurately assembled (press-fit) to a product in four directions by this equipment.

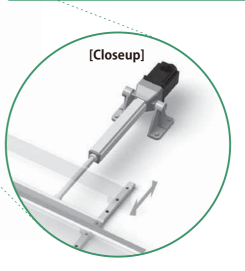
## **Points for adoption**

#### 1 Torque control ....

At the time of assembly (press fitting), pressing force can be controlled as desired. (Pressing force differs according to product and shape.)

## 2 Wide-ranging speed variations .....

At the time of assembly (press fitting), operation is performed at low speed. At the time of return, operation can be performed at high speed, so that the cycle time can also be reduced.



## **Glass inspection equipment**

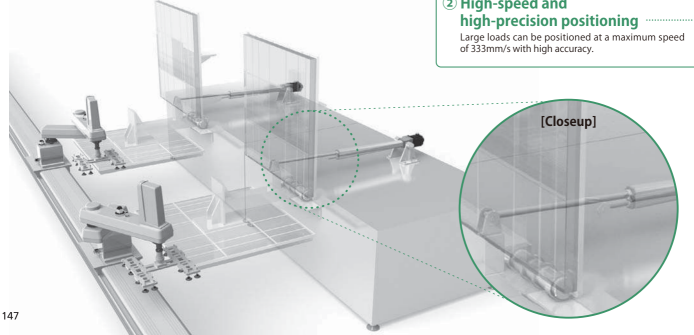
Transferred glass is erected from 0 to 90 degrees and glass surfaces are inspected.

#### **Points for adoption**

## 1 Support of large loads .....

Large loads of 8000N (up to 15000N) can be

# 2 High-speed and



## **Press-fitting equipment (press)**

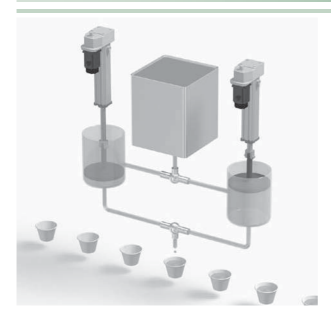


Diverse metallic parts are press-fit and assembled by this equipment.

## **Points for adoption**

- 1 Multiple-point positioning
  - Compared with air cylinders, positioning can be performed as desired.
- Pressing force is variable with workpieces and jigs.

## **Injection equipment**



Diverse foods are quantitatively injected into special-purpose containers by this equipment.

## Points for adoption

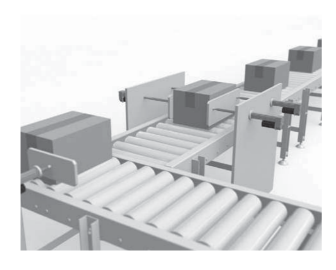
**1** Clean operation

Clean with no oil leakage.

2 Accurate speed control

Compared with conventional pump type, materials can be mixed in proportions and foods can be injected in accurately determined quantities by adjusting the speed of each piston.

## **Equipment for arraying and pushing conveyed objects**



Conveyed objects are arrayed on the roller conveyor as desired and ejected by this equipment.

#### Points for adoption

1) Accurate positioning .....

The servo positioning function allows desired arrays on the conveyor. \\

2 Torque control

Pressing force can be controlled according to the type of conveyed object.

3 Flange mounting is possible depending on the installation space.

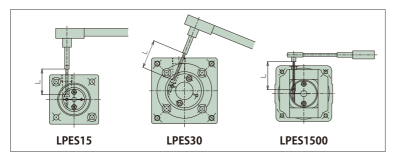
#### Servomotor mounting procedures (when installed by customer)

## ■ Motor direct coupling

- 1 Prepare a servomotor. (An output shaft with/without keyway can be used.)
- Set the servo motor with the coupling mounting hole of the motor flange facing upward. (□45 and □105 frames only)
- 3 Cleanly wipe away rust, dust, antirust oil, etc., of the motor shaft.
- A Loosen the clamp bolt of the coupling.
- ⑤ Remove the plug of the coupling case, turn the input shaft and set the clamp bolt head of the coupling to the position of the plug hole.
  ⚠ For LPES30, there is a need to insert a torque wrench at an angle as shown below.
- 6 Smoothly insert the motor shaft to the coupling.

⚠ If the motor is turned in the direction of rotation, the phase to the clamp bolt may be shifted.

- 7 Pay sufficient attention not to insert the motor shaft in a tilted manner.
- 8 After inserting the spigot facing part completely, attach it with the motor attaching bolt.
- Our Using a torque wrench, tighten the clamp bolt of the coupling at the specified tightening torque.
- n Attach the removed plug to the coupling case.
  - * Refer to the instruction manual for details.



Model number	Coupling bolt size	Tightening torque N•m {kgf•m}	Lmm
LPES15	M2	0.5 {0.04}	30
LPES30	M2.5	1.0 (0.10)	40
LPES150	M4	3.8 (0.39)	60
LPES300	1714	3.0 (0.39)	70
LPES1500	M6	12 {1.22}	90

Set bolt tightening

## ■With precision planetary reducer

#### 1. When the motor shaft is round

- 1 Set the reducer with the motor mounting surface upward.
- 2 Cleanly wipe rust, dust, rust inhibitor, etc., off the motor shaft.
- 3 Remove the plug from the adapter, turn the input shaft, and align the bolt head with the position of the plug hole.
- 4 Check that the set bolt has been loosened with a hexagonal spanner, etc.
- Smoothly insert the motor shaft in the input shaft hole. At this time, be aware that if the motor shaft is inserted in a tilted manner, galling with the shaft hole, etc., will occur, resulting in failure to mount properly.
- 6 After complete insertion of the spigot portion, completely fix the motor to the adapter at an appropriate tightening torque.
- Tighten the set bolt of the input shaft with a torque wrench or the like at the tightening torque in the following table. At this time, be aware that if it is tightened at under the specified torque, looseness of the set bolt can lead to problems, such as a slip of the motor shaft.

  Do not apply Loctite and other anti-loosening agents to the set bolt. Proper tightening torque may not be obtained, resulting in insufficient tightening.
- 8 Attach the plug. Now, the motor setting is completed.

It is assumed that the clamp fit may slide with an unexpected impact. Give consideration to a separate safety mechanism for elevation drive, etc.

#### Set bolt tightening torque table

Bolt Size	М3	M4	M5	M6	M8	M10
Tightening Torque	1.9	4.3	8.7	15	36	71
N•m {kgf•m}	{0.18}	{0.44}	{0.89}	{1.50}	{3.70}	{7.20}

^{*} The bolt tightening torque should be in the range of the above numerical values multiplied by 1.0 - 1.2.

#### Motor mount bolt tightening torque table

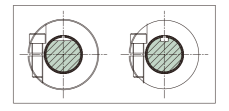
Bolt Size	М3	M4	M5	M6	M8
Tightening Torque	1.1	2.5	5.1	8.7	21
N•m {kgf•m}	{0.11}	{0.26}	{0.52}	{0.89}	{2.10}

^{*}The bolt tightening torque should be in the range of the above numerical values multiplied by 1.0 - 1.2.

## 2. Mounting a keyed motor

A keyed motor shaft can be used in clamp type as is the case with a round shaft by removing the key.

Set the motor shaft keyway (D cut), each slit, and set bolt in position as shown in the illustration on the right-hand side. Other procedures for mounting to the reducer are the same as the round shaft's case.





## Cautions for selecting

Anti-rod rotation mechanism is not provided with this cylinder. Turning force is generated to the rod owing to the thrust, make sure to perform prevention of rotation on the equipment side.

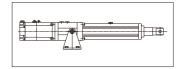
The turning force placed on the rod at the time of the maximum thrust is as shown in the following table.

Model number	LPES15	LPES30	LPES150	LPES300	LPES1500
Rod turning force N·m	0.16	0.32	1.60	3.19	26.6
{kgf·m}	{0.016}	{0.031}	{0.16}	{0.33}	{2.72}

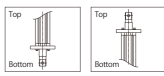
- Load holding mechanism is not provided with this cylinder in the cylinder main body. If a dangerous situation is anticipated during stoppage and when the product is broken, use a servomotor with a magnetic brake to hold the load, or provide a brake mechanism outside. It is same to use for elevating device or horizontal use and displacement is problem.
- Structurally, this power cylinder is an indoor type. Since there are problems, such as rust formation, store in a good indoor environment. Pay sufficient attention to humidity. Be aware that if it is installed in a place where the temperature changes rapidly, condensation will occur, causing failure or rust.
- Do not store or use in a corrosive atmosphere. Also, it cannot be used in a flammable atmosphere.
- Do not use in a place where there is no expectation for heat dissipation, such as in a closed container because doing so will cause failure.

#### Cautions for installation

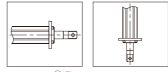
- Use a trunnion mount or a flange mount (possible only for LPES150 or smaller) to install the main body. When used with oscillation, select an I-type or a U-type end fitting. If a lateral load is applied, provide a guide so as not to receive the direct lateral load or the bending moment.
- When it is installed with a flange mount, install it in the vertical direction. (Refer to the figure at the right.)
  - * When considering use of a flange mount for a type of LPES300 or larger, please contact Tsubakimoto chain beforehand.
- For use in a static condition without swinging the cylinder, select ① Flange mount or ② Trunnion mount + foot mount. It can be installed either horizontally or vertically. (□45 frame only)
- When it is used horizontally for a long stroke, support the bottom part of the frame end as shown in the figure below. At this point, do not fix the frame and the supporting base.



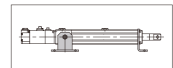
Trunnion mount



Flange mount



1) Flange mount



2 Trunnion mount + foot mount



Frame end support

(Do not fix)

#### Cautions for use

- Overload protection mechanism is not provided with this cylinder in the cylinder main body, so provide protection against overvoltage, overcurrent, overload of the servo driver (servo amplifier). Additionally, manufacture the opposite side equipment of the power cylinder with a strength sufficient to withstand the maximum torque of the servomotor.
- Manual operation shaft is not provided with this cylinder for a structural reason, so adjust the cylinder position by operating the servo driver (servo amplifier) at very low speed.
- Daphne Eponex SR No.2 is applied to the screw shaft of this cylinder at the time of shipment, however, periodic lubrication is required. Refer to the table at the right for the lubrication amount of grease and the lubrication cycle.

The application amount of the grease is 10 - 15g per stroke of 100mm. And as grease for maintenance, JWGS100G is available (sold separately) from our company.

Lubrication cycle
Every 1 month – 3 months
Every 3 months – 6 months
Every 6 months – 1 year
Every 1 year – 1.5 years

- On the rod periphery, apply grease according to the lubrication cycle so that an oily film does not run out. Use the same grease as the one used for the screw.
- Determine the lubrication cycle according to the situation of operation.

## Power cylinder eco series CDS type

New type power cylinders designed exclusively for press contact stop, and just fit for motorized air cylinders.

## **Self-contained**

Cylinders are exclusive to press contact stop.

Overcurrent is detected to stop the motor automatically.

## Simple operation

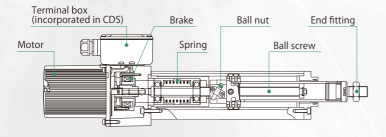
Best suited to operation between two points, like air cylinders. No intermediate stop can be made.

## Simple wiring

Operation can be performed by simply connecting the three-phase power supply.

No limit switch for stroke adjustment is required.

## Structure of SpeedMech

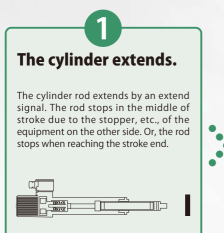


The basic structure of this electric cylinder is a combination of a screw and motor, which is the same as conventional power cylinders.

This SpeedMech enables the cylinder to stop without a limit switch by the combination of the spring built into the actuating part and the special board (CDS) mounted in the terminal box.

Also, compared with conventional electric cylinders, life is extended through the adoption of the first ball screw in this size and also the holding brake that is actuated after the motor is stopped.

## Operating principle of SpeedMech

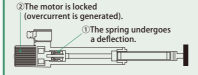


**-**(2

# The spring undergoes a deflection to lock the motor.

As the rod has stopped, the spring undergoes a deflection.

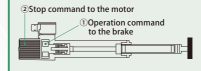
At the same time, the motor is locked and the current value rises suddenly (overcurrent is generated).



(3

# The brake is actuated to stop the motor.

The rise in current value is detected by the CDS, and an operation command is sent to the brake. Subsequently, a stop command is sent to the motor to stop the motor. At this time, a pressing force is maintained by the brake force.



#### LPE 100 L K 5 MSIJ ①Product/series name **6**Options 4 Main body shape **Power Cylinder** M: anti-rod rotation specifications Eco series T: straight S: with magnetic sensor* I : I-type end fitting / the standard end K: parallel U: U-type end fitting (the standard end part is a screw shape. J: bellows

②Rated thrust 025: 250N {25.5kgf}

050: 500N {51.0kgf} 100:1000N {102kgf}

Model No. designation

③Rated speed L and H: check the actual speed

with reference to the standard model list

## **5**Stroke

1:100mm 4 : 400mm 5 :500mm : 200mm 3:300mm 6:600mm

- * When a magnetic sensor is equipped, anti-rod rotation specifications are always adopted. (Code: MS)

## Standard model list

Model number	Rated thrust N {kgf}	Rated speed mm/s 200/200/220V 50/60/60Hz	Motor output	Standard stroke mm
LPE025H	250 {25.5}	160/190/200	0.25N·m (50W or equivalent)	100
LPE050L	500 {51.0}	90/100/110	0.25N•m (50W or equivalent)	200 300
LPE050H	500 {51.0}	160/170/190	0.50N·m (90W or equivalent)	400 500
LPE100L	1.00k {102}	90/90/110	0.50N·m (90W or equivalent)	600

^{*} Pressing force varies depending on the machine type, and is two or three times the rated thrust.

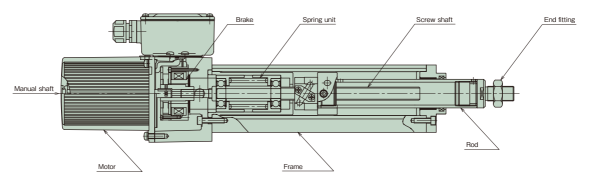
## Standard environment of use

Indoor type
0 to 40℃
45 to 85% (non-condensing)
0.5G or less
1000m or lower above sea level
Normally indoors*

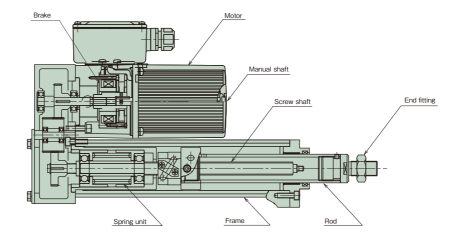
^{*} Normally indoors means no exposure to wind,

## **Structure**

## Straight

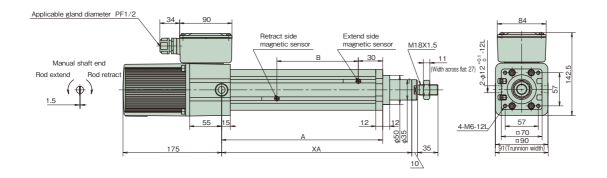


#### Parallel



## **Dimensions Table**

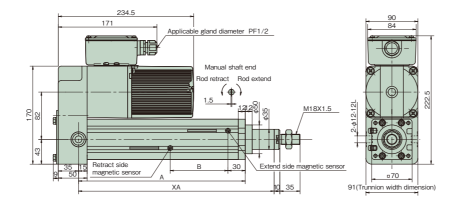
## **■**Straight



Unit: mm

Model	Main body shape	Stroke	A	В	XA		Approximate mass
Model				D	MIN	MAX	(kg)
		100	289	100	339	439	9
LPE025H		200	389	200	439	639	10
LPE050L	Т	300	489	300	539	839	11
LPE050H		400	589	400	639	1039	12
LPE100L		500	689	500	739	1239	13
		600	789	600	839	1439	14

## Parallel

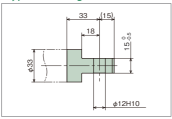


Unit: mm

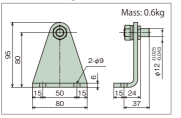
Madal	Main body shape	Stroke A	В	XA		Approximate mass	
Model			A	В	MIN	MAX	(kg)
		100	289	100	339	439	14
LPE025H		200	389	200	439	639	15
LPE050L	K	300	489	300	539	839	16
LPE050H		400	589	400	639	1039	17
LPE100L		500	689	500	739	1239	18
		600	789	600	839	1439	19

## **Options**

#### I-type end fitting ( - I)

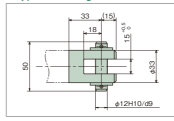


#### Trunnion fitting (LPE025-T)

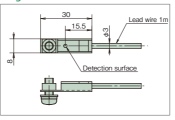


Order the trunnion fitting separately from main body model No. without entering any symbol at the end of model No.

#### U-type end fitting ( - U)

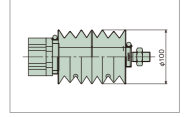


#### Magnetic sensor ( - MS)

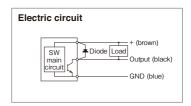


The magnetic sensor cannot be attached later. If it is necessary, place an order first. Types with a lamp or 2 wire type are also available. Refer to page 129.

#### Bellows ( - J)



When bellows are equipped, flange mount is not available.



#### Magnetic sensor specifications

	No contact switch (DC 3-wire system) (lead wire 1m)					
	Power voltage	5 to 26V DC				
	Consumption current	8mA MAX (24V DC)				
	Output specifications	15mA MAX (24V DC) Open collector output				

## **Selection**

## Conditions of use required for selection

- Machine to use and application
- 2. Thrust or load N { kgf }
- 3. Stroke mm
- 4. Speed mm/s
- 5. Frequency of operation, starts/min.
- 6. Power voltage, frequency
- Type of load of machine used
- 8. Environment of use
- Hours of operation and annual number of operating days

## Selection procedures

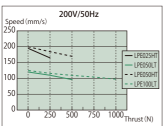
- 1. Select the suitable model number from the standard model list (page156) based on thrust, speed and stroke.
- 2. Check that the number of cycles of the selected cylinder is within the allowable range with reference to the table at the right. (Table 1)
- 3. Check that the use conditions are satisfied with reference to the thrust speed graph. (Figure 1)
- In the case of use for transportation, check that the mass of the conveyed material is within the allowable range. (Table 2)
- 5. Select options as required.

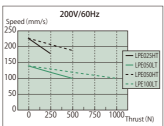
Table 1 Allowable number of starts

sta	rte	m	in

Model number	Stroke						
Model Humber	mm	10	250	500	1000		
	100	15	12	_	_		
	200	15	12	1	_		
LPE025H	300	10	10	_	_		
	400	9	5	1	_		
	500	8	4	_	_		
	600	6	3	1	_		
	100	15	10	5	_		
LPE050L	200	8	8	5	_		
	300	5 5		5	_		
	400	5	5	3	_		
	500	5	4	2	_		
	600	4	4	2	_		
	100	15	12	10	_		
	200	12	10	8	_		
LPE050H	300	10	10	6	_		
LPEUSUH	400	9	8	5	_		
	500	8	7	4	_		
	600	7	6	3	_		
	100	12	10	8	5		
LPE100L	200	8	8	8	5		
	300	5	5	5	4		
LPETOOL	400	5	5	5	3		
	500	5	5	4	2		
	600	4	4	4	2		

Figure 1 Thrust - speed graph





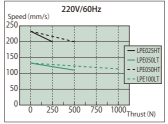


Table 2 Conveyed material mass in consideration of inertia

		1100
Model number	Horizontal	Vertical
LPE025HT	50	25
LPE050LT	100	50
LPE050HT	100	50
LPE100LT	200	100

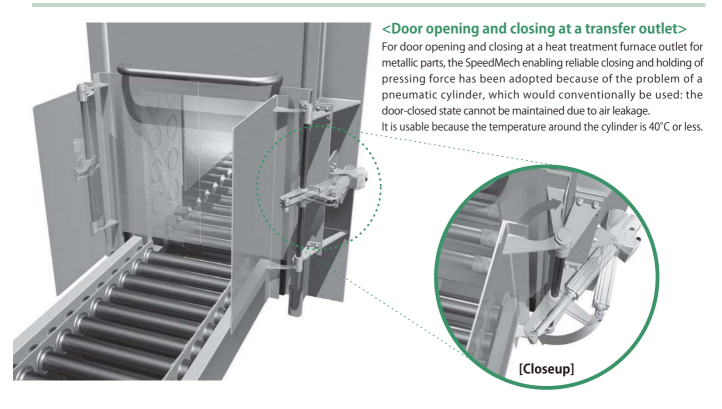
^{*} The data of the above table 1 and figure 1 are numerical values at an ambient temperature of 20°C. The numerical values may vary depending on the ambient temperature and other conditions, so use them as a guide.

^{*} Select a power cylinder of a sufficient thrust, allowing for a safety rate so that the loads used (static and dynamic) do not exceed the rated thrust.

## **Application Solution**

## Heat treatment furnace < for door opening and closing > Link structure

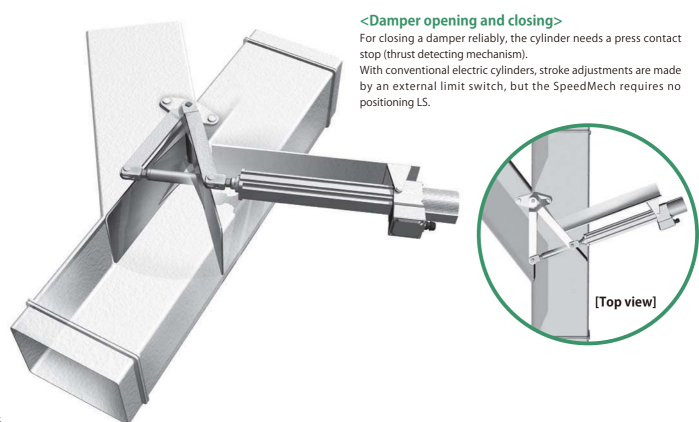
Substitution for pneumatic cylinders



## Air duct <for damper opening and closing>

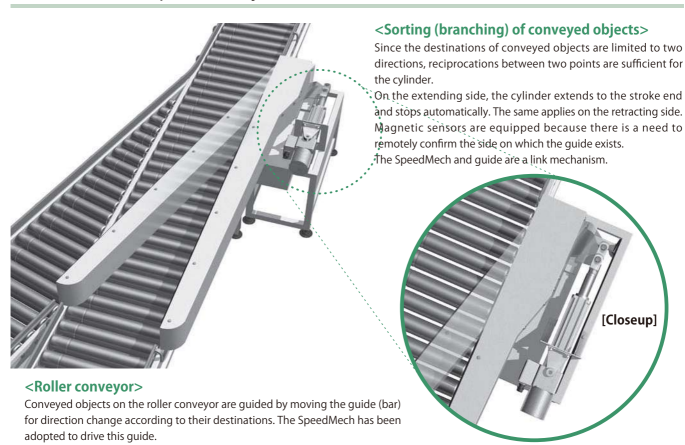
Link structure

Substitution for other companies' electric cylinders



## Sorting <for roller conveyor>

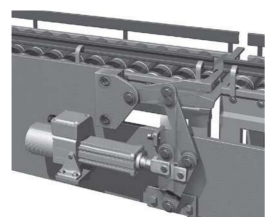
## Substitution for pneumatic cylinders



## Stopper



Link structure



## Substitution for pneumatic cylinders

A conveyed object on the conveyor is temporarily stopped by the stopper. When the cylinder rod fully extends, the stopper goes down, allowing the conveyed object to pass through. When the cylinder rod retracts to the backward limit, the stopper goes up to stop the conveyed object.

#### **Points for adoption**

**1** Total cost reduction

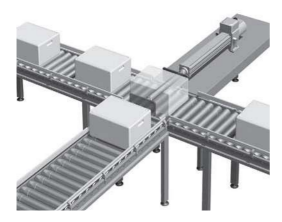
Compared with air type, the total cost can be reduced. The running cost can also be reduced.

2) Environment-friendliness

Pneumatic type has adverse environmental effects caused by noise and oil mist generation.

## **Pusher**

## Direct-push structure



## Substitution for pneumatic cylinders

A specific object conveyed on the conveyor is pushed by the pusher to change the traveling direction. On the extending side, the cylinder extends to the stroke end to fully push the conveyed object with reliability. After the conveyed object is fully pushed, the cylinder rod is returned as quickly as possible.

#### **Points for adoption**

1) Simplified piping and wiring

In the case of air, piping and wiring become complicated because solenoid valves, speed controllers, etc., are required.

② Cylinder speed

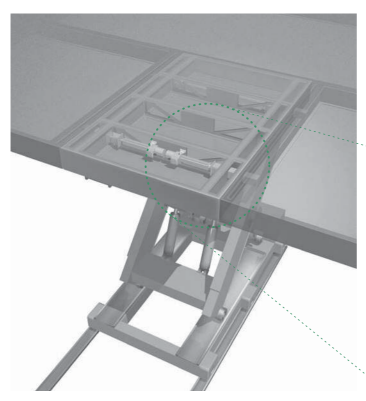
The speed, which is faster than that of conventional electric cylinders, cylinders virtually approaches that of pneumatic cylinders.

## **Application Solution**

## Lifter <for pin insertion to fix>

Direct-push structure

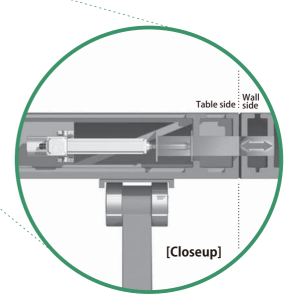
## Substitution for hydraulic cylinders



#### <Table fall prevention>

On the extending side, the cylinder stops automatically when hitting against the wall on the other side. On the retracting side, it stops at the stroke end.

The cylinder rod position is always checked by outputting a signal with the optional magnetic sensor. Also, since the equipment on the other side has no anti-rotation mechanism, the optional rod anti-rotation specification has been adopted.



#### <Table lifter>

Using a hydraulic cylinder for table elevation, there is danger that the table may fall due to oil leakage from the hydraulic cylinder during an attempt to fix at the ascent position. The SpeedMech has been adopted to fix the table position.

## Door opening and closing

Direct-push structure



#### Substitution for pneumatic cylinders

Generally, pneumatic cylinders are adopted for opening and closing the automatic doors of machines, such as lathes, but there is an increasing demand for motorization in consideration of environmental aspects.

Also, wiring man-hours can be reduced compared with air piping and wiring.

#### **Points for adoption**

#### 1 Environment-friendliness

Being free from noise and oil mist like pneumatic cylinders, the environmentally-friendly points have been well-recognized.

## ② Simplified wiring

Compared with air piping, extra work and maintenance are not required because it can be actuated by the power line alone.

## Direct-push structure



Cutter

## Substitution for pneumatic cylinders

Bread dough in the hopper drops from the discharge spout, and the bread dough is cut by the opposing cylinders. Each cutter-equipped cylinder end stops just before the cutters collide with each other.

#### Points for adoption

## 1 Simplified piping and wiring

In the case of air, piping and wiring become complicated because solenoid valves, speed controllers, etc., are required.

2 Emergency stop

The cylinder brake is intended for holding, but in an emergency, it can urgently be stopped even in the middle of a stroke.

* Cylinder end mounting flanges are not included as options.

Also, centering is required for installation.

## **Gate opening and closing**





## Substitution for hydraulic cylinders

When pouring fresh concrete into formwork, the gate (lid) is opened and closed.

The gate is closed by the cylinder in the pulling direction. If the fresh concrete has a high water content, there is a need to close the gate reliably in order to prevent leakage from the hopper.

Conventionally, a hydraulic cylinder would be adopted.

#### Points for adoption

1 High speed

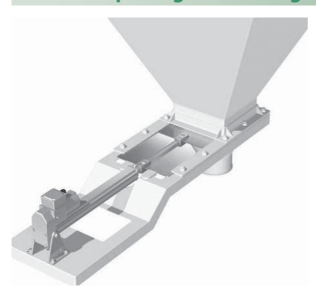
There is a need to close the gate quickly in order to secure a specified amount of pouring.

(2) Reduction of piping and maintenance work

The hydraulic method requires time and effort, and cost for piping, and also maintenance should be performed.

## **Shutter opening and closing**

## Direct-push structure



## Substitution for pneumatic cylinders

In the process of conveying grains, a fixed amount of raw materials in the tank is dropped down and weighed. At that time, when the shutter is opened and closed, it should quickly be performed because the material drops at a high speed. Also, there is a need to close the shutter reliably and hold the pressing force.

#### Points for adoption

1 High speed

The shutter is closed quickly to prevent more than a fixed amount of raw materials from dropping.

2 Holding of pressing force

After the shutter is closed, the state needs to be held. (Press contact stop)

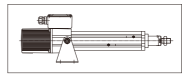
# **WARNING**

## Cautions for selecting

- No anti-rod rotation mechanism is attached to a cylinder with standard specifications. To use the end part freely, select the anti-rod rotation specifications (option).
  - And when a magnetic sensor (option) is equipped, anti-rod rotation specifications are required.
- Refer to the allowable number table on page 46 to check that the number of the starts of selected cylinder is within the allowable range.
- If this cylinder is used for press or pull contact stopping, the strength of the equipment side must be 300% or more of the rated thrust.
- Structurally, this power cylinder is an indoor type. Since there are problems, such as rust formation, store in a good indoor environment. Pay sufficient attention to humidity. Be aware that if it is installed in a place where the temperature changes rapidly, condensation will occur, causing failure or rust.
- Do not store or use in a corrosive atmosphere. Also, it cannot be used in a flammable atmosphere.
- Do not use in a place where there is no expectation for heat dissipation, such as in a closed container because doing so will cause failure.

#### Cautions for installation

- Install the main body using a trunnion or a flange mount.
   When it is used with oscillation using a trunnion mount, select an I-type or an U-type end fitting.
- If lateral load is applied, provide a guide so as not to receive lateral load or bending moment directly.
- When it is installed with a flange mount, install it in the vertical direction.
   (Refer to the figure at the right.)
- When it is used horizontally for a long stroke, support the bottom part of the frame end as shown in the figure below. Do not fix the frame and the supporting base.

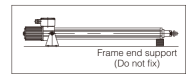


Trunnion mount



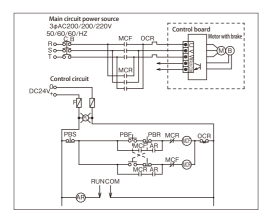


Flange mount



#### Cautions for use

- The motor stops when press or pull contact stops, however, on-the terminal block electricity is still being conducted. Never fail to cut off the main power source before working with the terminal box open.
- When adjusting the stroke manually, remove the cap bolt of the opposite load side of the motor, and turn the manual shaft with a flat-blade screwdriver or the like. However, use this only as an emergency since it is an operation with the brake working. And when operating manually, make sure to remove the load.
- Never use an inverter. This cylinder controls the press contact force by detecting overcurrent with the built-in CDS inside the terminal block and stopping the motor. If an inverter is used, the CDS circuit may be broken.
- Megger testing is prohibited for this cylinder. It may break the built in CDS. Remove all the terminals in the terminal block for megger testing of external circuits.
- Ensure the change over between extend and retract are at an interval of 0.2 seconds or more.
- The temperature around the motor may rapidly increase during operation and immediately after stopping. Do not touch around the motor part.
- Refer to the diagram below for connection and reference circuitry.



#### NOTE

- ① This is a single acting circuit diagram. The cylinder extends with the PBF and automatically stops with the press contact force at the stroke end or when hitting a wall in the middle of a stroke, etc. For retract, the cylinder retracts with the PBR and stops in the same manner as the extend side. Provide a circuit for allowing MCF and MCR to be turned OFF every time the cylinder stops.
- ② RUN and COM terminals can take out the output signal of the cylinder action. Open collector output: 50mA maximum 30V DC Coil current of the relay AR must be 50mA DC or less.
- ③ Use an electromagnetic contactor with a contact capacity of SC-0 made of a Fuji Electric or equivalent.

Option

Voltage symbol

**Stroke** 

Speed

Motor specification symbol

## **Power Cylinder motor option**

## Model No. designation

# **LP T C 4000 L 10 V T1 LJ-TK**

Power cylinder

Series name

Protective device

symbol

٧

V1

V2

V3

V4

T1

T2

T3

T4

T1

T2

T3

**Thrust** 

Standard

Different

resistance specification

	Voltage	Motor	
	symbol	specification symbol	Model No. specification
		T1	380V 50Hz, heat resistance class F, 40℃
	V1	T2	380V 50Hz, heat resistance class F, 60℃
	VI	T3	380V 50Hz, heat resistance class F, 80℃
		T4	380V 50Hz, heat resistance class H, 80℃
		T1	380V 60Hz, heat resistance class F, 40℃
	V2	T2	380V 60Hz, heat resistance class F, 60℃
Different	V2	T3	380V 60Hz, heat resistance class F, 80℃
voltage specification		T4	380V 60Hz, heat resistance class H, 80℃
heat resistance	V3	T1	415V 50Hz, heat resistance class F, 40℃
specification		T2	415V 50Hz, heat resistance class F, 60℃
		T3	415V 50Hz, heat resistance class F, 80℃
		T4	415V 50Hz, heat resistance class H, 80℃
		T1	460V 60Hz, heat resistance class F, 40℃
	VA	T2	460V 60Hz, heat resistance class F, 60℃
	V4	T3	460V 60Hz, heat resistance class F, 80℃

		Voltage symbol	Motor specification symbol	Model No. specification
	Inverter		Z	200V class inverter drive supported
	specification		ZV	400V class inverter drive supported Note 1
			N	200V class CE-compliant
	Global specification		N2	200V class UL-compliant
			N3	200V class CCC-compliant
			N	400V class CE-compliant
		V	N2	400V class UL-compliant
			N3	400V class CCC-compliant
	Explosion-proof		D	200V class d2G4-compliant
	specification	V	D	400V class d2G4-compliant
	Adapter specification		А	Adapter supported

Note 1) ZV only for double voltage with inverter drive supported.

## Brake motor upgrades

200V class

400V class

380V, 50Hz

380V, 60Hz

415V, 50Hz

460V, 60Hz

200V class, heat resistance class F. 40°C

200V class, heat resistance class F, 60°C

200V class, heat resistance class F, 80°C

200V class, heat resistance class H, 80°C

400V class, heat resistance class F, 40°C

400V class, heat resistance class F, 60°C

400V class, heat resistance class F, 80℃ 400V class, heat resistance class H, 80℃

#### Heat resistance specification: T

Compared with conventional products, substantial reductions in delivery time and price reduction have been realized. Also, heat resistance class "H", which would conventionally be unavailable, can be met.

460V 60Hz, heat resistance class H, 80°C

- <Common specifications> Adaptable models: U series, T series and G series
  - Adaptable motor capacity: 0.1kW to 1.5kW
  - ${f \cdot}$  Totally outdoor type (IP55) with brake (The heat resistance class of the brake is B.)

## Heat resistance class "F" supported

#### 40°C

■Model No.: T1 (200V class), VT1 (400V class), V1T1 (380V, 50Hz), V2T1 (380V, 60Hz), V3T1 (415V, 50Hz), V4T1 (460V, 60Hz) Usable temperature range: 0 to 40°C (non-condensing)

Duty factor: 25%ED Rating: S2 30min.

Brake power supply module: Built into the terminal box

^{*} All special specifications of brake motors other than the above shall be expressed as "X."

#### 60°C

■Model No.: T2 (200V class), VT2 (400V class), V1T2 (380V, 50Hz), V2T2 (380V, 60Hz), V3T2 (415V, 50Hz), V4T2 (460V, 60Hz)

Usable temperature range: 0 to 60°C (non-condensing)

Duty factor: 15%ED Rating: S2 15min.

Brake power supply module: Separate placement (standard DC module) * Install in a 40°C or lower environment.

* If being built into the terminal box is desired, contact us.

#### 80°C

■Model No.: T3 (200V class), VT3 (400V class), V1T3 (380V, 50Hz), V2T3 (380V, 60Hz), V3T3 (415V, 50Hz), V4T3 (460V, 60Hz)

Usable temperature range: 0 to 80°C (non-condensing)

Duty factor: 5%ED Rating: S2 5min.

Brake power supply module: Separate placement (standard DC module) * Install in a 40°C or lower environment.

* If being built into the terminal box is desired, contact us.

#### Heat resistance class "H" supported

■Model No.: T4 (200V class), VT4 (400V class), V1T4 (380V, 50Hz), V2T4 (380V, 60Hz), V3T4 (415V, 50Hz), V4T4 (460V, 60Hz)

Usable temperature range: 0 to 80°C (non-condensing)* We will confirm the duty factor and rating in each case.

Duty factor: 15%ED Rating: S2 15min.

Brake power supply module: Separate placement (special DC module) * Install in a 40°C or lower environment.

* The motor terminal is a lug type.

## Different voltage specification: V

We will deliver conventionally-available different voltage motors in a short period of time. Also, an estimation request and arrangements can be made smoothly through model-numbering of each voltage.

- <Common specifications> · Adaptable models: U series, T series and G series
  - · Adaptable motor capacity: 0.1kW to 1.5kW
  - · Totally outdoor type (IP55) with brake
  - · Heat resistance class B

#### Different voltage supported

■Model No.: V1 (380V, 50Hz), V2 (380V, 60Hz), V3 (415V, 50Hz), V4 (460V, 60Hz)

Usable temperature range: -15 to 40°C (non-condensing)

Duty factor: 25%ED Rating: S2 30min.

Brake power supply module: Built into the terminal box

· For using the brakes by external wiring, contact us.

## Inverter specification: Z

Compared with conventional products, substantial reduction in delivery time and price reduction have been realized. The controllability of power cylinders has been improved as speed control including acceleration and deceleration and speed variations can be performed easily. Also, outdoor type with brake is standard.

- <Common specifications> · Adaptable models: U series, T series and G series
  - · Adaptable motor capacity: 0.1kW to 1.5kW
  - Totally outdoor type (IP55) with brake (The heat resistance class of the brake is B.)
  - · Heat resistance class F
  - · Constant torque operation can be performed in the range of 6 to 60Hz.

#### Inverter drive supported

■Model No.: Z (200V class), ZV (400V class)

Usable temperature range: 0 to 40°C (non-condensing)

Duty factor: 25%ED Rating: S2 30min.

Brake power supply module: Built into the terminal box * Apply not inverter output but normal power supply voltage to the brake power supply module. Applicable power supply voltage is 200 to 220V for 200V class and 400 to 440V for 400V class. Global specification: N

Power cylinders conforming to worldwide directives, standards and systems (CE, UL and CCC) are available. They can be used for equipment to be exported abroad.

#### <Common specifications>

- · Adaptable models: U series, T series and G series
- · Adaptable motor capacity: 0.1kW to 0.4kW
- Usable temperature range: -15 to 40°C (non-condensing)
- · Totally indoor type with brake

· Only brake motors are compliant with the standards. If limit switches, etc., are required, contact us.

#### **CE-compliant**

■Model No.: Z (200V class), VN (400V class)

■Specifications (both N and VN) Protection class: IP20 Heat resistance class: B



Target directive and standa Target directive: Low Voltage Directiv 73/23/EEC

Target standard: EN60034-1 (general motor regulations)

Products to be exported to the European market must be CE-marked to prove conformity with safety requirements provided by EC Directives. (Being "CE-compliant" is to affix a "CE mark" to products to prove conformity with EC Directives.)

#### **UL-compliant**

■Model No.: N2 (230/240V, 60/60Hz), VN2 (460V, 60Hz)

■Specifications (both N2 and VN2)

Protection class: IP20 Heat resistance class: A



Target standard and file No. et standard: UL1004 Ul file No · F225995

UL is an abbreviation for "Underwriters Laboratories" which represents safety standards for testing in the U.S. (Being "UL-compliant" is to affix a "UL mark" to products to prove UL standard certification with use of UL-standard-accredited motors.) Our certification in C-UR model conforms with both UL and CSA standards.

#### **CCC-compliant**

■Model No.: N3 (200/220/200/220V, 50/50 60/60Hz) Only 200/220V, 50/60Hz for 0.4kW. VN3 (380V/50Hz)

■Specifications (both N3 and VN3)

Protection class: IP23 Heat resistance class: E



CCC is the China Compulsory Certification system, and for exporting 1.1kW or smaller motors to China, it is necessary to indicate a "CCC mark" to prove compulsory certification.

We have received certification from the CQC (China Quality Certification Center).

## Adapter specification: A

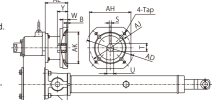
To be prepared for customer-desired manufacturer, IEC, NEMA, overseas standards, and other special flange motors, adapters are available from us to facilitate installation. Also, they are available for other special flange sizes and motor shaft diameters. Contact us.

<Common specifications> · Adaptable models: U series, T series and G series

· Adaptable motor capacity: 0.1kW to 7.5kW

#### Adapter supported

- Model No.: A (adaptable to all brake motors)
- ■Standards use environment of power cylinder Usable temperature range: -15 to 40°C (non-condensing) *40°C or higher is also supported. Duty factor: Within 25%ED
- ■Note
  - The brake motor starting torque should be 200% or more of the rated torque.
  - Make sure to prepare power cylinders with brakes because they are highly efficient.
  - The brake torque should be 150% or more of the rated torque.



#### Adapter type interface dimensions list (IEC standard motor)

Unit: mm

Audp		JC 1111C	· · · · · ·	ammoni	310110 11	or (. <b>_</b> 0	, tui i uui i	uo.o.,								OTHE. ITHII
Mode	el No.	Speed	Motor capacity	Frame No.	AL	AD	AH	AK	В	AJ	S	T	U	W	Υ	Tap dia.
		S	0.1		80		_		4					15		
LPTB	250	L	0.1	63		φ160		φ110G7		φ130	4Js9	12.8	φ11F7		25	4-M8
LPTC	230	М	0.2		72	φιου	_	φιιοά	5	φισυ				14		4-1010
		Н	0.4	71			_				5Js9	16.3	φ14F7		32	
		S	0.1	63	80		_		4		4Js9	12.8	φ11F7	15	- 25	
LPTB	500	L	0.2	03	72	φ160	_	φ110G7	5	φ130	4359	12.0	φιιι /	14	23	4-M8
LPTC	500	М	0.4	71	/2		_	1	3		5Js9	16.3	φ14F7	14	32	
		Н	0.75	80	92	φ200	□170	φ130H7	4	φ165	6Js9	21.8	φ19F7	20	42	4-M10
		S	0.2	63	80	80 72 φ160	_	φ110G7	4	φ130	4Js9	12.8	φ11F7	15	25	4-M8
LPTB	1000	L	0.4	71	72		_		5	φιου	5Js9	16.3	φ14F7	14	32	4-1/10
LPTC	1000	М	0.75	80	92 φ200	<b>4200</b>	□170 <i>φ</i> 130H7	4	φ165	6Js9	21.8	φ19F7	20	42	4-M10	
		Н	1.5	90L		φ200		4	φιοσ	φ103 8Js9	27.3	φ24F7	20	52	4-10110	
		S	0.4	71	85	φ160	_	φ110G7	4	φ130	5Js9	16.3	φ14F7	15	32	4-M8
LPTB	2000	L	0.75	80	72	4200	_	φ130G7	5	φ165	6Js9	21.8	φ19F7	16	42	4-M10
LPTC	2000	М	1.5	90L	/2	φ200	_	φισοσί	3	φιοσ	8Js9	27.3	φ24F7	10	52	4-10110
		Н	2.2	100L	116	φ250	□200	φ180H7	4.5	φ215	0)59	31.3	φ28F7	20	62	4-M12
		S	0.75	80	90	4200	_	φ130G7	4	4165	6Js9	21.8	φ19F7	20	42	4-M10
LPTB	4000	L	1.5	90L	72	φ200	_	Ψισυσ/	5	φ165		27.3	φ24F7	16	52	4-1/110
LPTC	4000	М	2.2	100L	116	φ250	□200	φ180H7	4.5	421E	8Js9	31.3	φ28F7	20	62	4-M12
		Н	3.7	112M	116	φ250	□200	φιουπ/	4.5	φ215		31.3	ψ28F/	20	02	4-1/17

MEMO

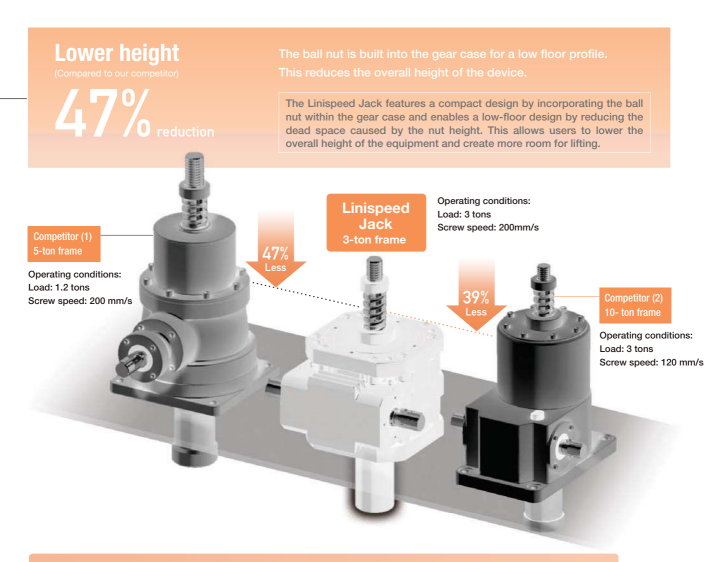


# High-speed operation and a lower height.

Moving workpieces easily and accurately is required.

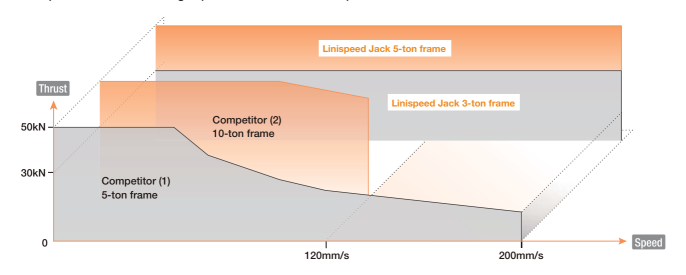
Here at Tsubaki, we have developed the Linispeed Jack, which further improves the performance of jacks and maximizes the capacity of servomotors. Linispeed Jack achieved high level of speed and frequency.



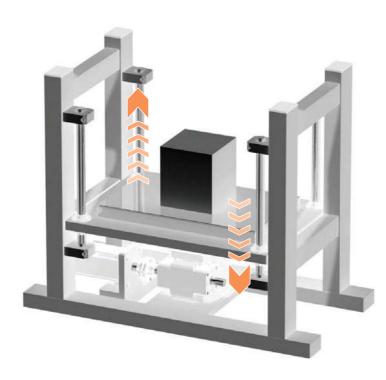


## **Constant-Thrust Characteristics Allows a Reduced Size**

Since conventional jacks had limited thrust at high speed, it was necessary to increase the jack frame size. Linispeed Jack can reach high speeds without the frame up size.



# High-speed operation and a lower height.



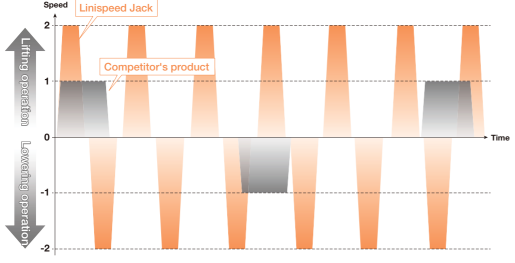
# MAX 100%ED

hourly allowable load rate in high-speed and high-frequency operations

Allowable Duty Cycle

Linispeed Jack achieve the maximum of 100% ED for allowable load hourly rate, and provide continuous operation.

The allowable duty cycle varies by ambient temperature, input rotation speed, and the load.



# 5 times faster takt time than competitor jacks

[Operating conditions: ambient temperature 20 °C, load 1.5 tons] *In general lifting operations

Linispeed Jack

200mm/sec 80%ED

**Competitor Jacks** 

100mm/sec 30%ED

* For general lifting operation

## Expected ball screw travel distance with high-frequency operation

Linispeed Jack expected travel distance is also suitable for high frequency operation, where it had to be larger in size by using larger screw.

	Expected bal	Il screw travel distance
5-ton	Maximum load (at 5-tons)	150 km (approximately 250,000 lifts with a 300 mm stroke)
allowable thrust frame (SJ050H)	At 3-ton load	699 km (approximately 1,170,000 lifts with a 300 mm stroke)



# Servo motors and couplings can be also made compact

Linispeed Jacks can have their input speed match the rated rotation speed of the servo motor.

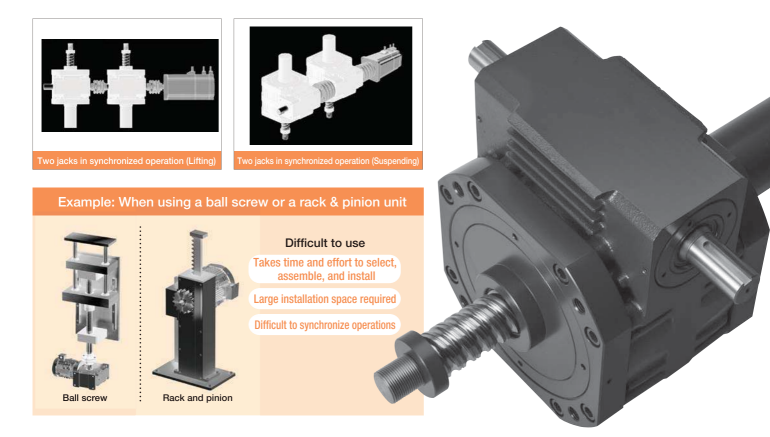
Servo motors and couplongs can go a size down, so Linispeed Jacks can contribute to reduced drive unit costs.



## Multiple operation and various arrangements

## Various arrangements are available

Double input shafts can mechanically synchronize Linispeed Jack operation at high speed.



## Application

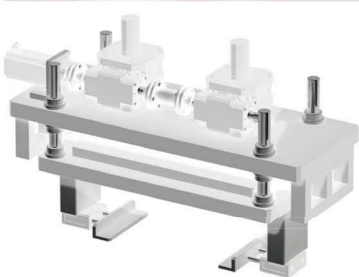
## Speed up

Higher in speed with its wide speed range.

## Easy to install

The low height profile and compact design allow installation in smaller space.

# Simple linear of



## **Traverser Equipment**

This device is used to stack workpieces. Two jacks are connecting with a coupling and driven by a ervomotor.

- The combination of the Linispeed Jack and a servomotor enables extremely precise raising and lowering to any height in a short time.
- As it is electrically driven and compact, it is easy to install on a trolley for lateral movement.

## **Picking Robots**

In order to raise and lower the equipment to match the workpiece ejection position, two jacks are to be operated synchronously with a servomotor.

- It is possible to keep the equipment lower and match the workpiece ejection position.
- Large allowable duty cycle enables high-frequency operation.



## For better productivity

Large allowable duty cycle enables it to be used in various times cycles.

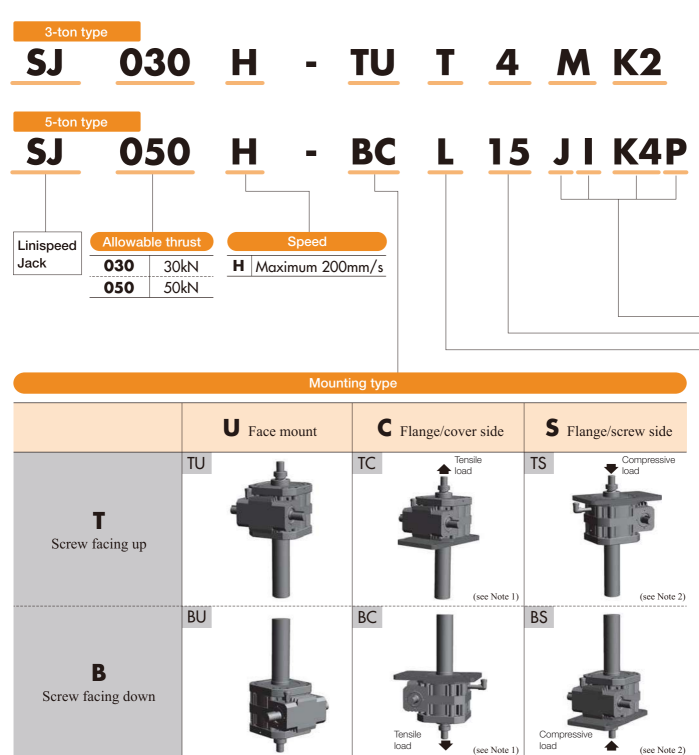
## Easy to select

Allows maximum thrust at maximum speed, no reed to size up in high speed operation.

# drive operation



## **■**Model number designation



Note 1: Limit screw tensile load to 50% of allowable thrust. Note 2: Limit screw compressive load to 50% of allowable thrust.

- The pressure vent and drain plug locations may vary depending on the mounting type. Mounting types other than above figure, please contact to Tsubaki.

## **Output options**

Symbol	Opt	tion
No symbol	Screw shaft end (standard)	
J	Bellows (made to order)	
ı	I type end fitting	E
M	Table-type end fittir	ng

# Sensor options Symbol Y

Po	With rotary encoder	R	(0)
Note	1: When using the Counter L	S option, please ens	ure that the input rotational speed does not exceed

1,800 rpm.

Note 2: Sensor option positions on the jack are shown in page 25. These positions and cable outlet directions are not to be rearranged.

**K2** 

**K4** 

P

Note 3: For the positional relationship between the jack and sensor options, please refer to page 25.

Customers cannot modify the mounting configuration or the cable outlet direction.

#### Shaft arrangement

sition detection unit (see Note 2)

Option

Counter LS (see Note 1)

Internal LS (2 pcs)

Internal LS (4 pcs)

With potentiometer

Shart arrangement							
	<b>T</b> Dual shafts	<b>R</b> Right side only	L Left side only				
Screw facing up							
Screw facing down							

#### Stroke

	(mm)
1	100
2	200
3	300
4	400
5	500
6	600
8	800
10	1000
12	1200
15	1500

Strokes other than listed above, please contact Tsubaki.

- For anti-rotation specifications the screw shaft speed has limitation, please contact Tsubaki.
- Bellows is made to order and designed to match for each required speed. Please contact Tsubaki.
- Bellows are designed to protect the screw in a dusty environment. They do not prevent the ingress of water.

## Standard specifications

Frame size		SJ030H	SJ050H	
Basic capacity		30	50	
Outer screw diameter	mm	36	45	
Minor screw diameter	mm	30.7	38.8	
Screw lead	mm	25	32	
Overall efficiency	%	Please refer to the trans	smission capacity table.	
Starting efficiency	%	65	63	
Gear ratio		6	8	
Tare drag torque	N•m	6	7	
Holding torque	N•m	11.5	16.6	
Allowable input shaft torque	N•m	65	140	
Screw movement per input shaft rotation	mm	4.17	4	
Max. input rpm	r/min	3000	3000	
Screw shaft rotational torque for basic capacity	N•m	133	283	
Lubrication		Screw: Grease Reducer unit: Oil bath		
Paint color		Munsell N2.5	5 (semi-gloss)	

Note 1: Self Lock is not provided. Must install on a brake unit.

Note 2: The allowable input shaft torque is only for the jack input shaft, please make sure on the actual input torque in multiple operation. Note 3: Please contact Tsubaki on anti-rotation spec.

## ■Input shaft conversion inertia moment

Input shaft conversion inertia moment for each stroke (x 10-4 kg·m²)											
Stroke	(mm)	100	200	300	400	500	600	800	1000	1200	1500
SJ03	ОН	8.99	8.99	8.99	9.00	9.00	9.00	9.01	9.02	9.02	9.03
SJ05	ОН	26.0	26.1	26.1	26.1	26.1	26.1	26.1	26.1	26.1	26.1

## ■Standard use environment

Location	A place that is protected from rain and water.	Humidity	85% or less (no condensation)
Ambient atmosphere	General factory level	Impact resistance	1G or less
Operating temperature	-10°C to 90°C		

 $^{^{\}star}$  The operating temperature includes the jack surface temperature.

Please make sure that all the drive unit is completely stopped, then measure the gear housing surface temperature.

## Transmission capacity

Linispeed Jack efficiency, input capacity, and input torque values by input rotation speed.

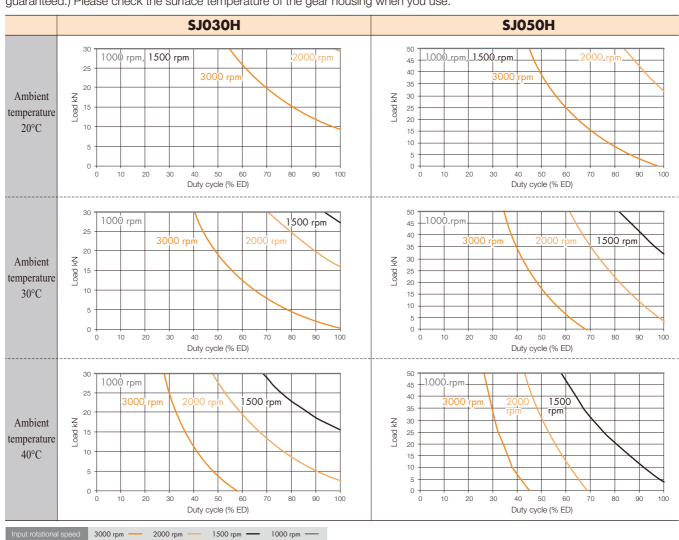
SJ030H								
Input rotation speed (rpm)	Speed (mm/s)	Efficiency (%)	Required input capacity (kW)	Required input torque (N·m) Note 1				
3000	208	87	9.0	28.8				
2500	174	87	7.6	29.2				
2000	139	87	6.1	29.0				
1500	104	87	4.5	28.9				
1000	69	85	3.1	29.5				
500	35	83	1.6	30.1				
100	7	78	0.33	31. <i>7</i>				

SJ050H								
Input rotation speed (rpm)	Speed (mm/s)	Efficiency (%)	Required input capacity (kW)	Required input torque $(N \cdot m)^{Note \ 1}$				
3000	200	88	14	43.2				
2500	167	87	11.5	43.8				
2000	133	87	9.1	43.5				
1500	100	86	6.8	43.3				
1000	67	85	4.6	44.3				
500	33	83	2.4	45.3				
100	7	77	0.5	48.2				

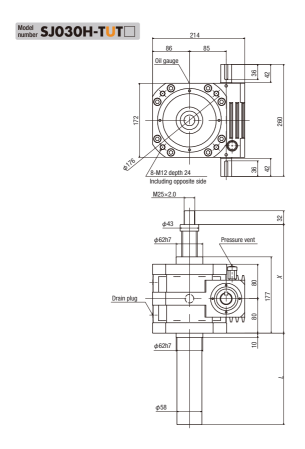
Note 1: Tare drag torque is included.

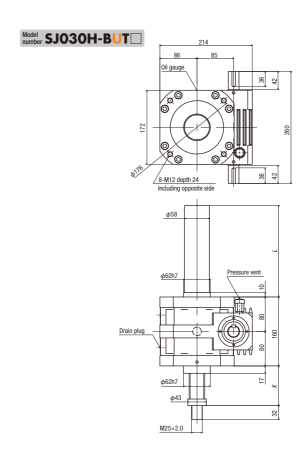
## ■ Allowable duty cycle

The Linispeed Jack must be used under the surface temperature of gear housing does not exceed 90°C. The table below shows approximate duty cycles (% ED) when the surface temperature of the gear housing is 90°C or lower. (These values are not guaranteed.) Please check the surface temperature of the gear housing when you use.



## ■Mounting type: Face mount [U]





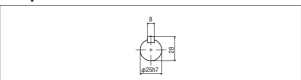
#### SJ030H-T (Screw facing up)

	X (mm)			Approximate weight (kg)			
Stroke			$X \text{ (mm)}  \begin{bmatrix} L \\ \text{(mm)} \end{bmatrix}$		mount	Flange mount	
	MIN	MAX		Input both side	Input one side	Input both side	Input one side
100	202	302	118	30	30	32	32
200	202	402	218	31	31	34	33
300	202	502	338	33	32	35	35
400	202	602	438	34	34	36	36
500	202	702	558	36	35	38	38
600	202	802	658	37	37	39	39
800	202	1002	878	40	39	42	42
1000	202	1202	1098	43	42	45	45
1200	202	1402	1313	45	45	48	47
1500	202	1702	1638	50	49	52	52

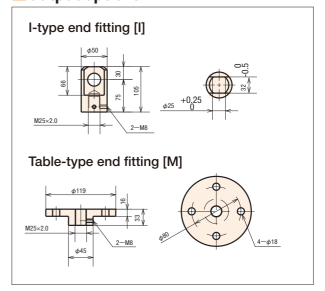
#### SJ030H-B (Screw facing downward)

	X (mm)			Approximate weight (kg)			
Stroke			$\frac{L}{\text{(mm)}}$	Face	mount	Flange mount	
	MIN	MAX	(/	Input both side	Input one side	Input both side	Input one side
100	42	142	118	30	30	32	32
200	42	242	218	31	31	34	33
300	42	342	338	33	32	35	35
400	42	442	438	34	34	36	36
500	42	542	558	36	35	38	38
600	42	642	658	3 <i>7</i>	37	39	39
800	42	842	878	40	39	42	42
1000	42	1042	1098	43	42	45	45
1200	42	1242	1313	45	45	48	47
1500	42	1542	1638	50	49	52	52

## Input shaft



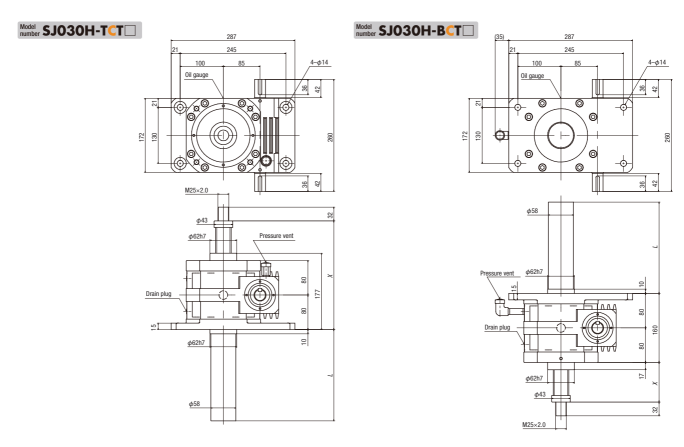
## Output options



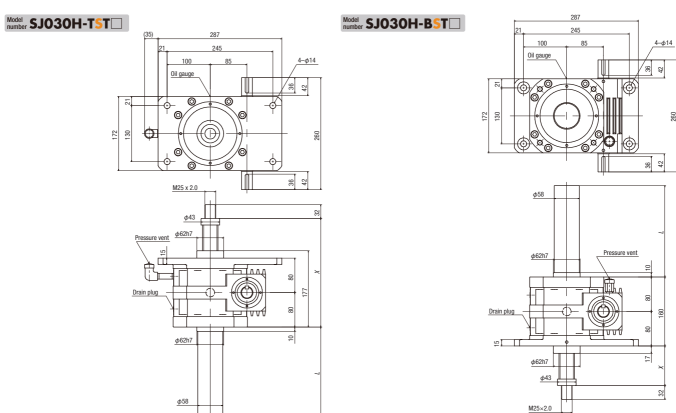
^{*} For dimensions with no tolerances, general tolerances shall apply, and these may be approximately 2 to 5 mm larger than the dimensions shown. For machine design, take margins into consideration.

^{*} The mounting face is painted to prevent corrosion.

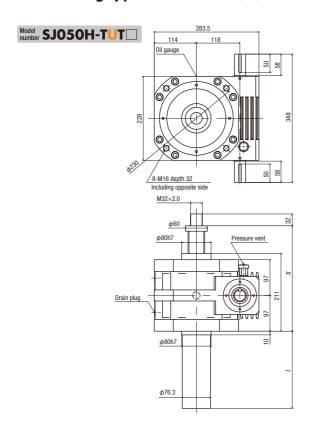
## ■ Mounting type: Flange cover side [C]

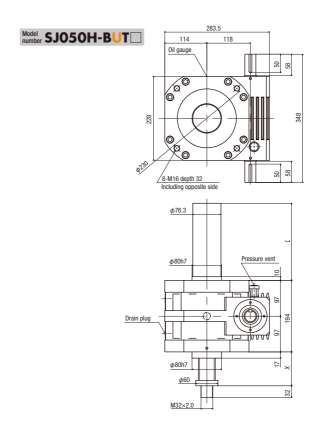


## ■ Mounting type: Flange cover side [S]



## ■Mounting type: Face mount [U]





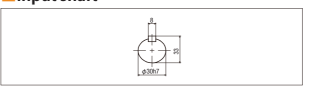
## SJ050H-T (Screw facing up)

	X (mm)			Approximate weight (kg)				
Stroke			$\frac{L}{\text{(mm)}}$	Face 1	mount	Flange mount		
	MIN	MAX		Input both side	Input one side	Input both side	Input one side	
100	236	336	109	63	63	68	68	
200	236	436	209	65	65	70	70	
300	236	536	324	68	68	73	<i>7</i> 3	
400	236	636	424	70	70	75	75	
500	236	736	549	<i>7</i> 3	73	<i>7</i> 8	78	
600	236	836	649	76	75	81	80	
800	236	1036	864	81	80	86	85	
1000	236	1236	1074	86	85	90	90	
1200	236	1436	1299	91	90	96	95	
1500	236	1736	1624	98	98	103	103	

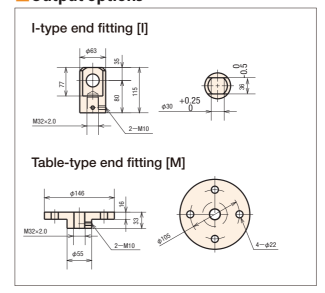
#### SJ050H-B (Screw facing downward)

	X  (mm) $L  (mm)$			Approximate weight (kg)			
Stroke			(mm)	Face 1	mount	Flange mount	
	MIN	MAX	()	Input both side	Input one side	Input both side	Input one side
100	42	142	109	63	63	68	68
200	42	242	209	65	65	70	70
300	42	342	324	68	68	73	73
400	42	442	424	70	70	75	<i>7</i> 5
500	42	542	549	73	73	78	78
600	42	642	649	76	75	81	80
800	42	842	864	81	80	86	85
1000	42	1042	1074	86	85	90	90
1200	42	1242	1299	91	90	96	95
1500	42	1542	1624	98	98	103	103

## ■Input shaft



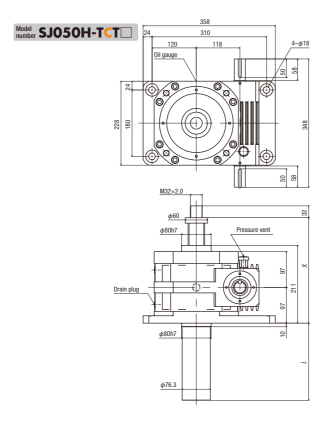
## Output options

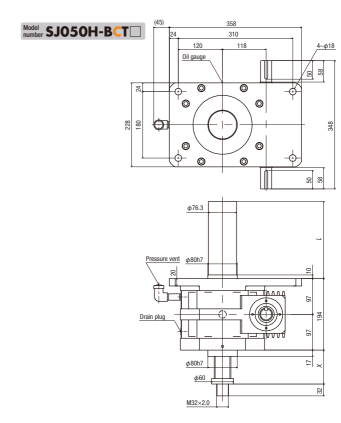


^{*} For dimensions with no tolerances, general tolerances shakk apply, and these may be approximately 2 to 5 mm larger than the dimensions shown. For machine design, take margins into consideration.

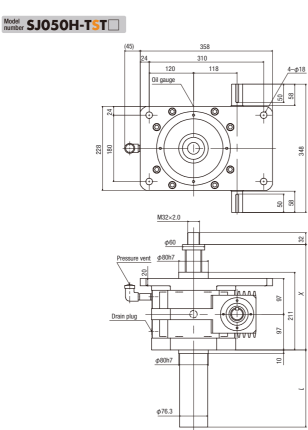
^{*} The mounting face is painted to prevent corrosion.

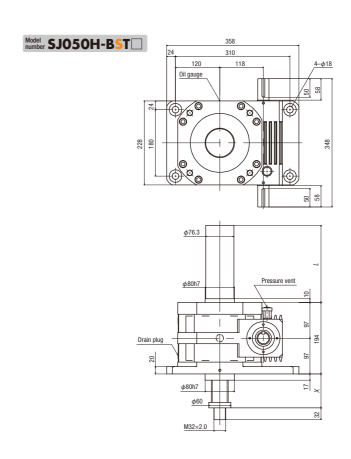
## ■ Mounting type: Flange cover side [C]





## ■ Mounting type: Flange cover side [S]





## Condition of use required for selection

2 Layout Synchronization of two jacks (individually driven with a motor or both connected

with a coupling and driven with one motor, etc.

3 Operation cycle See the time cycle graph to the right.

Maximum load (W) Load or workpiece weight (kN)

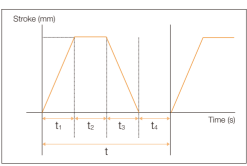
Screw shaft speed (V) Required speed for jack (mm/s)

Stroke Actual stroke used (mm)

Mounting type Face mount, flange type, etc.

5 Installation conditions Fixed base, clevis on shaft end, etc.

6 Expected life time Service life of the jack (Number of years)



Time cycle

## **Selecting your Linispeed Jack**

#### 1. Adjusted load (Ws)

Calculate the "Adjusted Load" (Ws), by referring to the factor in Table 1 by load conditions.

 $\label{eq:Adjusted Load (Ws) = Maximum Load (W) \times Factor used (Sf) } \\ (kN) \qquad \qquad (kN)$ 

Table 1. Operation factor (Sf)

Characteristics of load	Example of machine used	Operation factor
Smooth operation with no impact Small inertia	Valve opening and closing Conveyor switching device	1.0 to 1.3
Operation with light Impact Intermediate inertia	Various transporting equipment Various lifters	1.3 to 1.5
Operation with large impact vibration Heavy inertia	Holding the positioning of object conveyances / rollers by using trolleys	1.5 to 3.0

Note: The above operation factor table is for general reference guidelines.

Please make a determination in consideration of operating conditions.

#### 2. Load per jack (W)

Calculate load W per jack, by using the adjusted load Ws obtained above. For synchronize operation, use a multiple factor (Table 2).

Load per jack (W) = (kN)	Adjusted Load (Ws) (kN)	
	No. of jacks used × interlock coefficient (fd)	

Table 2. Multiple factor (fd)

No. of units interlocked	2	3	4	5 to 8
Interlock coefficient	0.95	0.9	0.85	0.8

#### 3. Linispeed Jack preliminary selection

Select a model according to the required mounting type and shaft arrangement with enough capacity for the load and with enough stroke.

#### Note

- (1) Please select a frame size that ensures a sufficient safety factor so that it does not exceed the allowable thrust on both the operational load (static and dynamic) and the impact load.
- (2) Usage that exceeds the specified jack stroke may damage the jack. The Linispeed Jack is equipped with shaft and stopper which is designed only to prevent the screw from falling out during installation.
- (3) Do not press stop under any circumstances. This may cause critical damage to jacks.
- (4) When using a flange mount, there is a load direction that requires allowable thrust to be limited to 50%.

#### 4. Buckling

For a compressive load, verify that it does not exceed the allowable buckling load. In case exceeds, increase the jack frame size and recalculate.

For more details regarding the calculation of the buckling load, please refer to page 183.

#### 5. Expected travel distance

Make sure that the expected travel distance is satisfied. If you want to extend the expected travel distance, increase the jack frame size and recalculate.

For more details please refer to page 185.

### 6. Input shaft allowable overhang load

When installing a belt on the input shaft, make sure that it does not exceed the allowable overhang load.

In case it exceeds, increase the jack frame size and recalculate.

For more details regarding the calculation of the allowable overhang load, please refer to page 186.

#### 7. Required input rotational speed

Determine the required input rotation speed from the required screw shaft speed.

$$N = \frac{V}{\ell} \times R$$

N: Input rotational speed rpm
V: Screw shaft speed m/min
ℓ: Screw lead m
R: Gear ratio

For more details, please refer to page 173.

The allowable input rotation speed is 3000 rpm and must not exceed must.

#### 8. Duty cycle

Please check the percentage of operation time for a single cycle (duty cycle).

Confirm that duty cycle (% ED) is within the allowable range.

For more details, please refer to page 174.

%ED = 
$$\frac{\text{Total operation time per one cycle}}{\text{[Total operation time per one cycle]} + \text{[Idle time]}} \times 100 \text{ (\%)}$$

The formula for calculating the duty cycle (% ED) from the time cycle table is as follows.

%ED = 
$$\frac{t_1 + t_3}{t_1 + t_2 + t_3 + t_4} \times 100 \text{ (\%)}$$

#### 9. Required input torque

Calculate the required input torque. When using a servomotor, please select a model number that satisfies the servomotor's allowable torque.

$$T = \frac{W \times \ell}{2 \times \pi \times R \times \eta} + To$$

T: Required input torque (N·m)

W: Lifting load (N)

ℓ: Screw lead (m)

π: Circular constant (3.14)

R: Gear ratio

η: Total efficiency or starting efficiency (Note)

To: Tare drag torque (N·m)

Example: 8 mm should be written as 0.008 m

Note: Be sure to check the required input torque at the starting efficiency when the equipment is just turned on.

### 10. Required input capacity

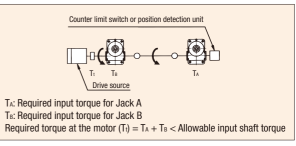
$$P = \frac{T \times N}{9550}$$

P: Required input capacity (kW) T: Required input torque (N·m) N: Input rotation speed (rpm)

### 11. Input shaft torsional torque

The number of jacks that can be connected in a single line is limited by the strength of the shaft. Please confirm the allowable input shaft torque.

Example: When jacks are arranged in a straight line as in the figure shown below, the driving source will transmit the input torque required for both jacks to the input shaft. Please make sure that the torque of these two jacks do not exceed the allowable input shaft torque.



For more details regarding allowable input shaft torque, please refer to page 173.

#### 12. Select the options

Select the options that best suit your usage conditions.

- Output option - Sensor option

#### 13. Select the Linispeed Jack model

Select the appropriate Linispeed Jack model.

^{*} For the screw lead, gear ratio, total efficiency, and tare drag torque, please refer to page 173. Please pay attention to the unit used for the screw lead.

# Jack selection example

3 Operation cycle

Machine to be used Four jack in synchronized operation for lifting, operating at room temperature (30°C) under

low dust conditions.

2 Layout — Two jacks are connected w / a coupling and driven by a servomotor with brake, and lift

with two of these layouts. (Fig. 1)

See Fig. 2

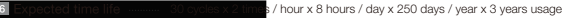
Maximum load (W) 28kN/4

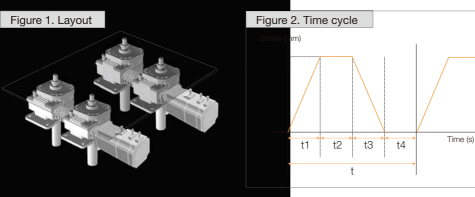
Screw shaft speed (V) ---- 180mm/s (10.8m/min)

Stroke 540mm

4 Mounting type Flange mount / cover side

5 Installation conditions Fixed base - Fixed at shaft end with table-type end fitting





Time for each cycle						
t ₁	3sec					
t ₂	2sec					
tз	3sec					
t ₄	6sec					
t	14sec					

Based on maximum load, the adjusted load Ws (coefficiency used sf = 1.3) can be calculated as:

$$Ws = 28 \times 1.3 = 36.4kN$$

2. The load W per jack (multi operational coefficient fd = 0.85) is:

$$W = 36.4 / 4 / 0.85 = 10.7 kN$$

- 3. <u>SJ030H model</u> is tentatively selected by load per jack.

  Considering that a 540 mm stroke is used, select 600 mm stroke.
- 4. As a compressive load is to be applied, the allowable buckling load is calculated according to the formula shown on page 183. Safety factor sf = 4.

Pcr = 
$$20 \times 10^4 (30.7^2 / 775)^2 = 295.8 \text{kN}$$
  
sf =  $295.8 / 10.7 > 4 \cdots 0 \text{K}$ 

5. Calculate the expected traveling distance according to the frequency of use.

Expected travel distance = 
$$0.54 \times 2 \times 30 \times 2 \times 8 \times 250 \times 10^{-3} \times 3 = 388.8$$
 km

Refer to page 185 on expected life time of the screw shaft and then evaluate the appropriate jack frame size by looking at the intersection between the expected travel distance and the load.

Model SJ030H will satisfy the expected travel distance.

- 6. It is not necessary to consider the input shaft overhang load as it is directly driven by a servomotor with brake.
- 7. Determine the required input rotation speed, from the required screw shaft speed.

$$N = 10.8 / 0.025 \times 6 = 2592 \text{ r/min}$$

Please make sure the units used for the screw shaft speed and screw lead. (180 mm/s should be 10.8 m/min, 25 mm should be 0.025 m)

8. Check the duty cycle from the time cycle table as follows:

$$\%ED = (3 + 3) / 14 \times 100 = 43\%ED$$

See page 174 to confirm the allowable duty cycle. From the input rotational speed of 2592 rpm and ambient temperature of  $30^{\circ}$ C, the allowable duty cycle is 50% ED. 50%ED > 43%ED.··OK

9. Calculate the required input shaft torque on the jack.

Required input shaft torque during normal operation:

$$T = 10.7 \times 1000 \times 0.025 / 2 / \pi / 6 / 0.87 + 6 = 14.2N \cdot m$$

For the screw lead, gear ratio, total efficiency, and tare drag torque, please refer to page 173.

Please consider the total efficiency on each input rotation speed. Please make sure to the units used for the screw lead. (25 mm should be 0.025 m)

Required input shaft torque during start:

$$T' = 10.7 \times 1000 \times 0.025 \, / \, 2 \, / \, \pi \, / \, 6 \, / \, 0.65 \, + \, 6 = 16.9 \text{N} \, \text{\cdot m}$$

For more details regarding starting efficiency, please refer to page 173.

10. Calculate the required input shaft torque from the servomotor with brake to drive two jacks.

Required torque on the servomotor:

$$Tm = 14.2 \times 2 = 28.4N \cdot m$$

Required starting torque required on the servomotor:

When selecting the servomotor, please consider a model with brake that satisfies 3000 rpm rated rotation speed, 28.4 N·m rated torque, and required starting torque.

(Reference) Required capacity on servomotor

$$P = 28.4 \times 3000 / 9550 = 9kW$$

11. Two jacks are alinged, twice the torque of a single jack is applied to the input shaft of the jack on the driven side. Please make sure that jack input shaft torque does not exceed the allowable input shaft torque shown on page 173.

Torque for two jacks = 
$$16.9 + 16.9 < 65 \text{ N} \cdot \text{m} \cdot \cdot \cdot \cdot \text{OK}$$

12. Jack options are as follows:

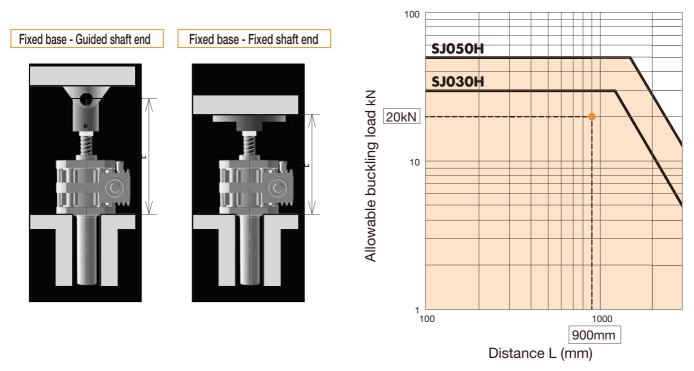
Shaft end → Table-type end fitting

Small amounts of dust  $\rightarrow$  Bellows (special specifications) as necessary

13. Based on the above, Linispeed Jack SJ030H-TCT6M is selected.

# Allowable buckling load table

- When using a compressive load, please use this graph to select an appropriate frame size that suits the buckling load. This buckling load selection graph includes a buckling safety factor of SF = 4.
  - (1) For the installation conditions shown below, please select an appropriate distance L. (Please contact Tsubaki other than installation below.)
  - (2) Select an appropriate jack frame size by looking at the intersection between the load W per jack (vertical axis) and the distance between the points of action (horizontal axis).
- Ensure that no lateral loads are applied. The following buckling selection graph assumes that there is no lateral load.



Note 1: The dotted line in the graph represent an example when the load W is 20 kN and the distance L is 900 mm when using above installation conditions and with an assumed buckling safety factor (sf = 4).

In this case, SJ030H model can be selected.

Note 2: If detailed examinations are required, please refer to the calculation formulas on the following next page.

# ■ Distance L (Distance from installation surface to load mounting surface)

For more details, please refer to the dimensional drawings on page 175 to 178.

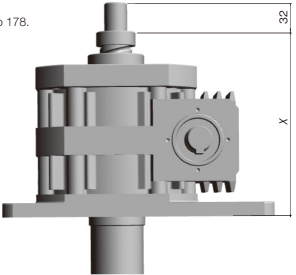
	SJ030H	SJ050H
Table-type end fitting (M)	235mm	269mm
I-type end fitting (I)	277mm	316mm
X dimension (MIN)	202mm	236mm

When using table-type or I-type end fittings, be sure to add the actual length of each end fitting to the actual stroke.

Example: When using an I-type end fitting with the SJ030H that has a stroke of 500 mm.

500+277=777mm

Note: If you wish to use your own custom end fitting, please add the X dimension (MIN) and the length of the end fitting itself to the actual stroke. Please note that the X dimension does not include the 32 mm screw length on the end of the screw shaft for attaching the end fitting.



# ■Allowable buckling load calculation formula

The allowable buckling load of the screw shaft can be calculated as follows:

$$P_{\text{CR}} = m \times \left( \frac{d^2}{L} \right)^2$$

Make sure that PcR > W x Sf.

Pcr.: Allowable buckling load (N)

d: Minor screw diameter (mm)

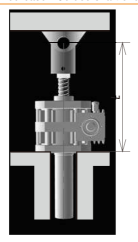
m: Support coefficient (20 x 104)

L: Screw shaft projection distance (mm)

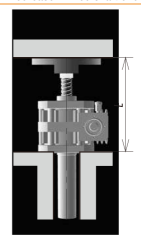
W: Load per jack (N)

Sf: Buckling safety rate (assumed as 4)

#### Fixed base - Guided shaft end



#### Fixed base - Fixed shaft end



# Allowable buckling load calculation example

The following procedure can be used to calculate  $P_{\text{CR}}$  when the equipment is in use with SJ030H-TUT8M model (fixed base - fixed shaft end with table-type end fitting) when the load (W) is 24,500 N.

 $P_{CR} = 20 \times 104 \times (30.7^2 / 1035)^2$ = 165,845 N

W x Sf =  $24,500 \times 4$  (assuming sf = 4)

= 98,000 N Comparing these values:

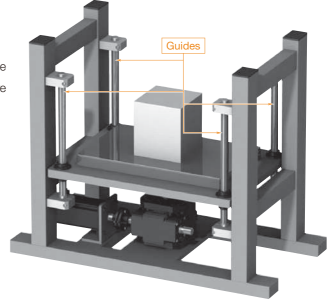
 $P_{CR} > W \times sf$ 

165,845 > 98,000 (OK)

* L = 1002 + 33 = 1035 mm X dimension at 800mm stroke: 1002mm Table-type end fitting: 33 mm From the dimensional drawing on page 175.

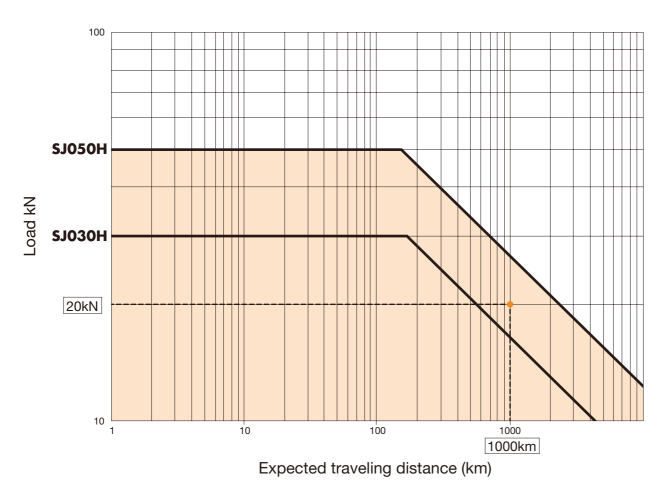
## **Lateral loads**

The Linispeed Jack cannot hold lateral load. If lateral load is to be applied, please install guides as shown in the image to and make sure that lateral load do not directly apply on the jack.



# Expected travel distance

Ball screw is determined by the flaking of the rolling surface due to fatigue. Verify ball screw life expectancy using the graph shown. Please note that conditions such as severe impact or failure to conduct regular lubrication and maintenance can largely affect the life of a ball screw.



Expected traveling distance (km) = Actual load stroke (m)  $\times$  Frequency of use (times per day)  $\times$  Days of operation per year  $\times$  10⁻³  $\times$  Expected number of years

Above graph is based on "L10" life. L10 life indicates the total travel distance at which at least 90% of units reach. When selecting a jack based on the life, please select the frame size using this graph as follows.

When the required expected travel distance is 1000 km and the equivalent load is 20 kN, this graph indicates that it is best to select SJ050H as this frame size covers the intersection point.

If the load varies greatly in the middle of the stroke, an equivalent load can be calculated using the following formula.

Equivalent load (kN) = 
$$\frac{\text{Minimum load (kN)} + 2 \times \text{Maximum load (kN)}}{3}$$

# Input shaft allowable overhang load

When installing a sprocket, gear, or belt, use the following formula to verify that any overhang load applied to the shaft falls within the allowable OHL.

Allowable 0. H. L. 
$$\geq \frac{T \times f \times Lf}{R}$$



L: Load position

Q: Shaft length

Table 2. Power transmission coefficient (f)

Chain	1.00
Gear, toothed belt	1.25
V-belt	1.50
Flat belt	2.50

O.H.L: Overhang load (N)

T: Input torque (N·m)

f: Power transmission coefficient

Lf: Load position coefficient

R: Sprocket, gear, V-pulley pitch diameter

Table 1. Input shaft allowable overhang load

	SJ030H	SJ050H
Allowable O.H.L (N)	1280	1 <i>7</i> 60

Table 3. Load position coefficient (Lf)

		` '	
L/Q	0.5 or less	0.75	1
Lf	1	1.5	2

# Example of calculating the input shaft allowable overhang load

#### Conditions

Jack model: SJ030H

Input torque: 20 N·m (Please refer to page 180 for the calculation method.)

Input with a timing belt

Pulley pitch diameter: 71.3 mm

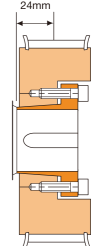
Load position: 24 mm from the shaft end

## Considerations

- Input torque: T = 20 N·m
- As torque is transmitted through the timing belt, the power transmission coefficient is "f = 1.25" from Table 2.
- Jack model: As the load position is 24 mm for the 32 mm shaft of the SJ030H, Q = 32 mm, L = 24 mm, and L/Q = 0.75.

From the load position, Table 3 shows that the coefficient Lf = 1.5.

- Since the pitch circle diameter is 71.3 mm, the pitch circle radius is  $71.3 \div 2000 = 0.036$  m.



$$0.H.L = 20 \times 1.25 \times 1.5 / 0.036 = 1042N$$

Ensure that the overhang load acting on the timing belt is within the allowable overhang load of 1280 N on SJ030H.

# Operation

- All loads (static, dynamic or shock) should be within the rated capacity of the jack at sufficient safety levels.
- Operating Temperature Range rafers to the surface temperature of the jack during operation. To check, measure the surface temperature of the input shaft unit or travel nut (if used). Be sure all the rotating parts have completely stopped before proceeding to measure.
- Be sure to operate within the allowable input rpm of 1800/min.
- Number of synchronizing jacks which can be connected on the same line is limited by shaft strength. Refer to the allowable input shaft torque on the above table.
- Activating torque for the drive unit should be maintained at 200% above the required torque.
- If operating in freezing temperatures, a change in viscosity may reduce the efficiency of the grease. Set the drive unit so as to accommodate this change.
- Since the screw jack has high efficiency, a brake mechanism that exceeds the holding torque is necessary.
- Please select a jack with enough stroke. Usage that exceeds the specified jack stroke range may lead to jack damage. Linispeed Jack is equipped with a retaining mechanism. This is designed to prevent the screw shaft from falling out during installation.
- Never approach or touch the input or screw shaft during operation. Doing so may cause enquiry.

# Maintenance and inspection

- The screw shaft and gear unit are applied with grease or filled with oil upon delivery. Please install the pressure vent to the appropriate position. Standard grease applied to the screw shaft and oil filled in the gear unit are shown in Table 1. Oil and grease are important factors to ensure performance, product life, and efficiency of the jack. Only use the designated grease and oil types.
- The recommended lubrication intervals for the shaft screw are shown in Table 2. For the amount of lubrication to be used, please refer to Table 3. To re-apply grease, expand the screw shaft to full stroke, remove any old grease and directly apply using a grease gun or brush.
- The recommended lubrication intervals for the gear unit are shown in Table 2. However, these intervals may vary depending on operation frequency and usage conditions. Remove the pressure vent attached to the gear unit and pour in oil until it seeps from the plug hole to the oil gauge center position. After changing the oil, firmly tighten the pressure vent. Please refer to Table 4 for the plug sizes.

The first replacement should be carried after 1000 hours of operation or after three months, whichever comes earlier.

Depending on operating conditions, the second and subsequent replacements should be carried out every 5000 hours of operation or each year, whichever comes earlier.

Draining the oil immediately after operation can be performed easily when the temperature is still high, but it can be very dangerous which may lead to the oil spurting out and cause serious burns. Please confirm that the surface temperature of the gear unit is lower than 40°C to 50°C level before draining the oil.

When draining and changing the oil, we recommend that you clean the inside of the case using the replacement oil.

Table 1. Specified lubricants

Usage classif	ification	Manufacturer	Lubricant name			
Screw	Screw Cosmo Oil Lubricants		Cosmo Molybdenum Grease Special No. 2			
Gear un	Gear unit Idemitsu Kosan		Daphne Alpha Oil TE150			

Note: The product names mentioned above are trademarks or registered trademarks of each manufacturer.

Table 2. Lubrication and oil change intervals

= - = - = - = - = - = - = - = - =								
Operation	Lubrication interval	Oil change interval						
frequency	Ball screw shaft	Gear unit						
1001 or more cycles per day	1 to 3 months	50001						
501 to 1000 cycles per day	3 to 6 months	5000 hours or yearly						
500 or less cycles per day	6 months to 1 year	, ,						

Table 3. Grease application and oil filling amount

_	Application amount	Initial amount
Frame size	Screw shaft (per 100 mm stroke)	Gear unit
SJ030H	10 to 15 g	0.49L
SJ050H	20 to 30 g	1.02L

Table 4. Plug size

SJ030H	1 / 4"
SJ050H	3 / 8"

Note: The above values differ from the product lives of screw and reducer unit.

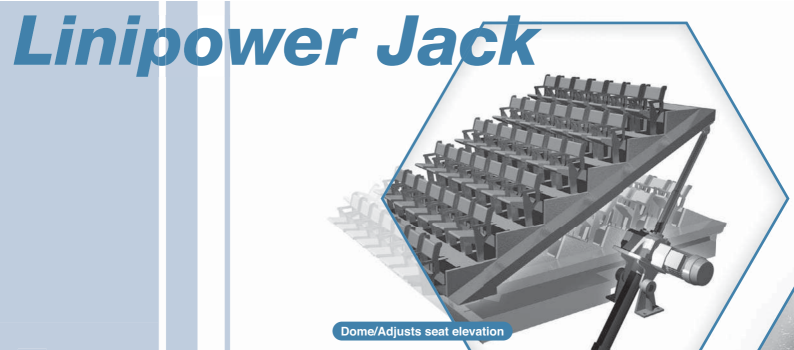
● When using jack(s), regularly inspect the condition of the screw face and backlash. If metal particles due to excessive abrasion of the screw face are discovered, the mechanism has reached the end of the product life. In addition, if backlash of the gear system (play between the input shaft and the worm wheel) exceeds an input shaft rotation angle of 30 degrees, it is necessary to replace the entire gear system. Continued usage after any of these issues are identified may lead to unstable rotation of the screw and input shafts, or may even cause the screw shaft to suddenly drop down.

Continued usage after any of these replacement periods have been exceeded may lead to unstable rotation of the screw and input shafts, or may even cause sudden drop down of the screw shaft.



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**Product Information** —



# APPLICATION SOLUTION

TSUBAKI Linipower Jack is our latest jack realized through a combination of technology cultivated over years of experience as a top manufacturer of power cylinders and product manufacturing in consideration of thorough quality controls and environmental consciousness.

Linipower Jacks play an active role across various fields including iron and steel, stage setting, medical equipment, and liquid crystal /PDP devices.

In addition, specifications and options are offered for selection according to the variety of application and intended purpose.



# Linipower Jack Basic specifications list

IWM

		JWM							
		(Standard N	S Model for Lifting)	D (Standard Model	<b>S</b> for Suspending)	UR (Travel Nut Type for Lifting)	DR (Travel Nut Type for Suspending)		
		4		(Statutario Model	(or Justifier and The Control of the	(Traver Nut. Type to Entire)	(Travertui Type to Suspending)		
	Frame Size	002 to 200	300 to 1000	002 to 200	300 to 1000	002 t	o 200		
	*1 Pacie Canacity* kl	1.96 to 19	294 to 980	1.96 to 196	294 to 980	1.96 t	o 196		
	' Basic Capacity* KI {t		(30) to {100}	{0.2} to {20}	{30} to {100}	{0.2} t	o {20}		
	Screw Outer Diameter m	m 12 to 65	85 to 150	12 to 65	85 to 150	12 t	o 65		
Standard	Gear Ratio		H/L Speed						
	Stroke		See Table Below						
	Lubrication		Shaft: Grease Reducer Unit: Grease Bath						
	Color		Tsubaki Olive Grey (Munsell 5GY6/0.5)						
	Environment		Indoor						
	*2 Anti-rotation	0	Δ	0	Δ	×	×		
	Bellows	0	0	0	0	Δ	Δ		
Output	Rod Type End Fitting	0	0	0	0	×	×		
	I Type End Fitting	0	0	0	0	×	×		
	Table Type End Fitting  LS Counter	0	0	0	0	×	×		
	Internal LS x2	0		0	0	0	0		
Sensor	Internal LS x4	0		0	0	0	0		
- Jenson	Potentiometer	0	0	0	0	0	0		
	Rotary Encoder	0		0	0	0	0		
	3 Phase Motor	Δ		Δ	Δ	Δ	Δ		
Input	Gearmotor	0		0	$\triangle$	0	0		
- IIIput	Hand Wheel	0	Δ	0	Δ	0	0		
A	Clevis Fitting Adapter	0	Δ	Δ	Δ	Δ	Δ		
Accessories	Trunnion Fitting Adapter	0	$\triangle$	Δ	Δ	Δ	Δ		

^{*1} Basic capacity means a maximum load which the jack can support (retain).

^{*2} Rotating force is generated on the screw shaft of the jack. Select anti-rotation specification if the screw shaft is free or there is no guide, etc., on the equipment side.

	002	005	010	025	050	100	150	200	300	500	750	1000	
	1.96	4.90	9.80	24.5	49.0	98.0	47	196	294	490	735	980	
Basic Capacity {tf}			{0.5}	{1}	{2.5}	{5}	{10}	{15}	{20}	{30}	{50}	{75}	{100}
	100	0	0	0	0	0	0	0	0	Δ	Δ	Δ	Δ
	200	0	0	0	0	0	0	0	0	Δ	Δ	Δ	$\triangle$
	300	0	0	0	0	0	0	0	0	$\triangle$	$\triangle$	Δ	Δ
	400	0	0	0	0	0	0	0	0	Δ	Δ	Δ	Δ
	500	$\triangle$	0	0	0	0	0	0	0	Δ	Δ	Δ	Δ
Stroke	600	Δ	0	0	0	0	0	0	0	Δ	Δ	Δ	Δ
	800	_	0	0	0	0	0	0	0	Δ	Δ	Δ	Δ
	1000	_	Δ	0	0	0	0	0	0	Δ	Δ	Δ	Δ
	1200	_	_	Δ	0	0	0	0	0	Δ	Δ	Δ	Δ
	1500	_	_	_	Δ	0	0	0	0	Δ	Δ	Δ	Δ
	2000	_	_	_	_	Δ	Δ	Δ	0	Δ	Δ	Δ	Δ

Traveling nut specification is also available for JW300 and above.

_			JV	VB		JWH					
	S	D	S	U R	D R	US	D S	UR	D R		
(Standard Mo	odel for Lifting)	(Standard Model	for Suspending)	(Travel Nut Type for Lifting)	(Travel Nut Type for Suspending)	(Standard Model for Lifting)	(Standard Model for Suspending)	(Travel Nut Type for Lifting)	(Travel Nut Type for Suspending)		
005 to 200	300 to 1000	005 to 200	300 to 1000	005 to	o 200	010 t	o 200	010 to	o 200		
4.90 to 196	294 to 980	4.90 to 196	294 to 980	4.90 t	o 196	9.80 t	o 196	9.80 t	o 196		
{0.5} to {20}	{30} to {100}		{30} to {100}	{0.5} to	o {20}	{1} to	o {20}	{1} to	{20}		
16 to 63	85 to 140	16 to 63	85 to 140	16 to	o 63	20 t	o 63	20 to	0 63		
	H/L Speed						H Sp	peed			
	See Table Below						See Tab	le Below			
		naft: Grease Reducer Unit: Grease Bath					Shaft: Grease Redu	cer Unit: Grease Bath			
	Т	subaki Oliv	ve Grey (Μι	ınsell 5GY6/0.5)			Tsubaki Olive Grey	(Munsell 5GY6/0.5)			
			Indoor				Ind				
0	Δ	0	Δ	×	×	Δ	Δ	×	× 		
0	0	0	0	Δ	Δ	0		Ο Δ			
0	0	0	0	X	X	0	0	×	×		
0	0	0	0	×	×	0	0	×	×		
0	0	0	0	×	×	0	0	× O	×		
0	0	0	0	0	0	0	0	0	0		
0	0	0	0	0	0	0	0	0	0		
0	0	0	0	0	0	0	0	0	0		
	0	0	0	0	0	0	0	0	0		
0	Δ	0	Δ	0	0	Δ	Δ	Δ	$\triangle$		
0	Δ	0	$\triangle$	0	0	Δ	Δ	Δ	Δ		
Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ		
0	Δ	Δ	Δ	Δ	Δ	0	Δ	Δ	Δ		
0	Δ	Δ	Δ	Δ	Δ	0	Δ	Δ	Δ		

005	010	025	050	100	150	200	300	500	750	1000	010	025	050	100	150	200
4.90	9.80	24.5	49.0	98.0	147	196	294	490	735	980	9.80	24.5	49.0	98.0	147	196
{0.5}	{1}	{2.5}	{5}	{10}	{15}	{20}	{30}	{50}	{75}	{100}	{1}	{2.5}	{5}	{10}	{15}	{20}
0	0	0	0	0	0	0	Δ	Δ	Δ	Δ	0	0	0	0	0	0
0	0	0	0	0	0	0	Δ	Δ	Δ	Δ	0	0	0	0	0	0
0	0	0	0	0	0	0	Δ	Δ	Δ	Δ	0	0	0	0	0	0
0	0	0	0	0	0	0	Δ	Δ	Δ	Δ	0	0	0	0	0	0
0	0	0	0	0	0	0	Δ	Δ	Δ	Δ	0	0	0	0	0	0
0	0	0	0	0	0	0	Δ	$\triangle$	Δ	$\triangle$	0	0	0	0	0	0
0	0	0	0	0	0	0	Δ	Δ	Δ	Δ	0	0	0	0	0	0
$\triangle$	0	0	0	0	0	0	Δ	Δ	Δ	Δ	0	0	0	0	0	0
_	$\triangle$	0	0	0	0	0	Δ	Δ	Δ	Δ	Δ	0	0	0	0	0
_	_	Δ	0	0	0	0	Δ	Δ	Δ	Δ	_	Δ	0	0	0	0
	_	_	Δ	Δ	Δ	0	Δ	Δ	Δ	Δ		_	Δ	Δ	Δ	0

# Linipower Jack Model Features

# **JWM** [Machine Screw Type]

## Low Speed, Low Frequency

JWM (Machine Screw Type) is a standard model, suitable for low speed, low frequency operations. Major components include trapezoidal screw and high precision worm gear.

#### 1. Economical

Simple, compact and affordable.

#### 2. Low Speed, Low Frequency

The unique sliding motion of trapezoidal screw provides smooth and consistent low speed, suitable for low frequency operations.

#### 3. Load

Machine screw has a self-lock feature based on calculation, and can maintain loads.

* Salf-lock may not be affective where vibration or shock is present. In this case, install a brake uni



# JWB [Ball Screw Type]

## High Speed, High Frequency

JWB (Ball Screw Type) is a highly efficient jack for high speed, high frequency operations. Major components include accurate ball screw and high precision worm gear.

#### 1. High Efficiency

JWB's ball screw generates high efficiency and its compact drive unit produces high power.

#### 2. High Speed

Compared to the JWM, its high efficiency allows easier high speed drive.

#### 3. Extended Life

Long and predictable ball screw life.

*Self-lock is not provided. Must install a brake unit.



# JWH [High Lead Ball Screw Type]

# Super High Speed, High Frequency

Depending on the high lead ball screw used, the screw shaft speed can exceed that of a JWB by up to 4 times at the same input shaft rpm.

Major components include high lead ball screw and high precision worm gear.

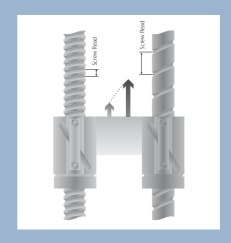
#### 1. Super High Speed

Effective high lead screw allows maximum screw shaft speed of 7.5m/min.

#### 2. Quiet Operation

JWH (High Lead Ball Screw Type) requires less input rpm at its drive and reducer units to run at the same speed of JWB (Ball Screw Type), resulting in considerably quiet operation.

*Self-lock is not provided. Must install a brake unit



Linipower Jack

# Selecting Your Linipower Jack · Technical Notes

#### **Selecting Your Linipower Jack**

Selecting Process	- P195•196
Example —	P197•198
Technical Notes	
Screw Shaft Speed and Allowable Load ————	P199 to 203
Allowable Buckling Load	P204 to 206
Allowable Side Load	—— P207
Expected Travel Distance and Wear Life	—— P208
Technical Data	—— P209
(Allowable OHL and Allowable Screw Shaft rpm)	

# **Selecting Your Linipower Jack**

### **Selecting Process**

1) Equipment · · · · · · Table or theatre lifter, conveyer line selector etc.

2) Layout · · · · · · Patterns of multiple jack systems (4, 6 or more units), driving, coupling etc.

**3) Maximum Load (W) · · · · · · ·** Load or work weight N {kgf}.

4) Screw Shaft Speed (V) · · · · · Required speed for jack, m/min.

5) Stroke · · · · · · · · · · · · · Actual stroke used, mm.

6) Screw Types · · · · · · · Machine Screw Type (JWM), Ball Screw Type (JWB), High Lead Ball Screw Type (JWH).

7) Installation Configuration · · · Basic specifications (lift or suspend, with or without rotation prevention).

Travel nut type (lift or suspend).

8) Installation Conditions · · · · · Fixed base, shaft end, clevis etc. For compression loads, consider buckling.

9) Expecting Life time · · · · · Years jack will withstand wear (for JWB, JWH only).

#### STEP1 Selecting Your Linipower Jack

#### 1. Adjusted Load Ws

Calculate the "Adjusted Load" Ws, by determining the correct safety coefficient rate (Table 1) for specific load conditions

$$\label{eq:Adjusted Load Ws = Maximum Load W x Coefficient Sf} $N \left\{ kgf \right\} $N \left\{ kgf \right\}$$$

Table 1. Coefficient Sf

Load Conditions	Example Purposes	Coefficient Range
Smooth movement with no shock Light load	Opening and closing a valve Adjusting a conveyor	1.0 to 1.3
Light shock Medium load	Use with various kinds of transporting equipment and lifters	1.3 to 1.5
Severe shock and/or vibration Heavy load	Use with large transporting carriages Holding the position of a press roller	1.5 to 3.0

Note) The above table is for general reference only. Consider particular operating conditions under which you operate before selecting a coefficient.

#### 2. Load per jack

Calculate load W per jack, by using the adjusted load Ws obtained above.

For a synchronous drive, use a synchronous drive coefficient (Table 2).

		Adjusted Load Ws N {kgf}
Load / jack W N {kgf}	_	No. of jacks $\times$ synchro. drive coefficient fd

Table 2. Synchronous Drive Coefficient fd

No. of units	2	3	4	5 to 8		
Coefficient	0.95	0.9	0.85	0.8		

#### 3. Jack Selection

Follow these steps to make a preliminary jack selection.

#### Points of preliminary jack selection

- ①Select (temporary) worm speed ratio by adjusting the screw shaft rpm. If difficult to select, inspect by H speed.
- ②Consider traveling space when selecting stroke.
- 3 Select options based on your needs.

- 4. Verifying Buckling and Screw Shaft rpm
  - ①Allowable Buckling Load

For a compressive load, verify that it does not exceed the allowable buckling load (See page 204 to 206). If it does, increase jack size and recalculate.

#### 2 Allowable Screw Shaft rpm

If using a travel nut, verify that it does not exceed the allowable shaft rpm (See page 209). If it does, increase jack size and recalculate.

#### 5. Confirming Required Input rpm

Determine the required input rpm, using the required screw shaft speed.

$$N = \frac{V}{\ell} \times R$$

N : Input rpm r/min
V : Screw Shaft Speed m/min
ℓ : Screw Lead m
R : Gear Ratio

6. Verifying Required Input Torque Calculate required input torque.

$$T = \frac{W \times \ell}{2 \times \pi \times R \times \eta} + To$$

 $T \,:\, Required\ Input\ Torque\ \ N\, \bullet \, m\, \{kgf \cdot m\}$ 

W: Lifting Load N {kgf}

ℓ : Screw Lead m

 $\pi$ : Circular Constant 3.14

R: Gear Ratio

 $\eta$ : Overall Efficiency

To: Tare Drag Torque N⋅m {kgf⋅m}

- * For screw lead, gear ratio, overall efficiency and tare drag torque, see pages 191, 217 and 241. Take caution in selecting screw units. (8mm→0.008m)
- 7. Verifying Input Capacity

SI Unit 
$$P = \frac{T \times N}{9550}$$

Gravitational  $P = \frac{T \times N}{974}$ 

 $\begin{array}{lll} T: Required Input Torque & N \cdot m \{kgf \cdot m\} \\ P: Required Input Load & kW \\ N: Input rpm & r/min \end{array}$ 

8. Allowable Overhang Load

If attaching a sprocket, gear, or belt to the input shaft, verify that the total weight is within the allowable overhang load. (See page 209) If not, increase jack size and recalculate.

- Verifying Wear Life (JWB/JWH only)
   Check if wear life is sufficient. (See page 208)
   When increasing travel distance, increase jack size and recalculate.
  - * Life cannot be calculated for JWM (Machine Screw Type).

10. Selecting Your Options

Select options that best suit your needs.

- 1. Output Option 2. Installation Option
- 3. Sensor Option 4. Input Option
- 5. Accessory Option
- 11. Jack Number

Determine the actual Linipower Jack number that meets the above conditions.

### STEP2 Parts Options

#### Motor

# Determine the required drive unit capacity for synchronous drive Pt value.

- 1. Add the torque required for each jack  $T_1$  to 4 on the drive unit side to determine the overall Torque Tt.
- <Required Torque per Jack>

$$T_{1 \text{ to 4}} = \frac{T}{\text{(Gearbox efficiency)}^{\text{No. of gear box}}}$$

<Required Torque for the Drive Unit>

$$Tt = T_1 + T_2 + T_3 + T_4$$

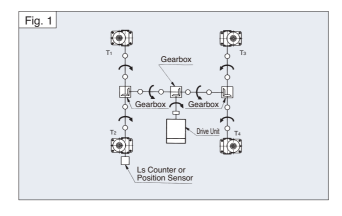
 $T_{1 \text{ to } 4}$ : Required torque for each jack on the drive unit side  $N \cdot m \{ kgf \cdot m \}$ 

T : Required input torque per jack N·m {kgf·m }

Gear box efficiency: Assume 0.9

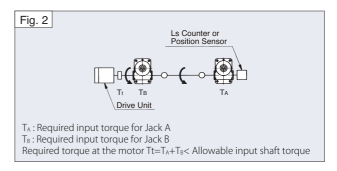
Tt : Required torque for the drive-unit  $N \cdot m \{ kgf \cdot m \}$ 

For a four unit system (Fig. 1), $T_{1 \text{ to } 4} = \frac{T}{0.9^2}$ 



2. Be certain that the required input torque calculated is within the allowable input shaft torque.

(e.g.) If jacks are arranged in a linear structure as shown in Fig. 2, the drive unit input shaft consumes the total input torque required for both jacks. This doubled torque should not exceed the allowable input torque.



3. Next, determine the required drive unit capacity

Pt with input rpm N and overall Torque Tt determined in 1.

SI Unit 
$$Pt = \frac{Tt \times N}{9550}$$
Gravitational 
$$Pt = \frac{Tt \times N}{974}$$

Pt: Total required torque at the drive unit kW

Tt: Total required torque at the drive unit N·m {kgf·m}

N: Input rpm for the jack r/min

#### Jack Selection Example 1

**Example**: Four jack synchronous drive for lifting with 3-phase 220v/60Hz motor (see layout below), operating at room temperature under low dust conditions.

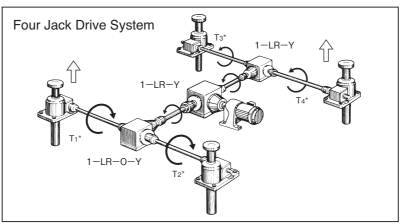
Guide installed on the equipment to prevent side load.

Fixed base-Guided shaft end/Fixed shaft end.

Operation cycle: (2 times/hour) X (8 hours/day) X (300 days/year) X (3 years usage)

① Maximum load: 88.2 kN {9 tf} / 4 Units ② Required speed: 10 mm/s (600 mm/min)

3 Operating stroke: 260 mm



Jacks lift as rotational input is applied in the direction of each arrow.

 *  See the previous page for  $T_{\scriptscriptstyle 1}$  to  $T_{\scriptscriptstyle 4}$ 

#### SI Unit

- 1. Adjusted load Ws is (coefficient Sf=1.3) Ws=88200×1.3=114660 N
- 2. Load W per jack is

$$W = \frac{114660}{4 \times 0.85} = 33724 \text{ N}$$

- 3. Considering speed, efficiency and drive unit, JWB050USH is preliminarily selected.
- 4. For 260mm operating stroke, use 300 mm stroke for the jack.
  - Considering its possible dust generation and shaft end stability (see layout above), the appropriate jack would be JWB050USH3JM.
- 5. Since this load is compressive, calculate the operated buckling load based on the formula used on pages 180 to 182. (Assume safety level Sf=4.) See page 182 for details on calculations.

$$P_{CR} = 20 \times 10^4 \times \left( \frac{31.3^2}{637} \right)^2$$

*Refer to dimensions on page 225

=473073 N
Sf = 
$$\frac{473073}{33724}$$
 >4...OK

6. This is not a travel nut type so there is no need to confirm allowable screw shaft rpm. (Inspect the allowable screw shaft rpm if using a travel nut.)

# { Gravitational Unit }

- 1. Adjusted load Ws is (coefficient Sf=1.3) Ws=9000×1.3=11700 kgf
- 2. Load W per jack is

$$W = \frac{11700}{4 \times 0.85} = 3442 \text{ kgf}$$

- 3. Considering speed, efficiency and drive unit, JWB050USH is preliminarily selected.
- 4. For 260mm operating stroke, use 300 mm stroke for the jack. Considering its possible dust generation and shaft end stability (see layout above), the appropriate jack would be JWB050USH3JM.
- 5. Since this load is compressive, calculate the operated buckling load based on the formula used on pages 180 to 182. (Assume safety level Sf=4.) See page182 for details on calculations.

$$P_{CR} = 20 \times 10^3 \times \left(\frac{31.3^2}{637}\right)^2$$

*Refer to dimensions on page 225.

$$Sf = \frac{47307}{3442} > 4 \cdots OK$$

6. This is not a travel nut type so there is no need to confirm allowable screw shaft rpm. (Inspect the allowable screw shaft rpm if using a travel nut.)

# SI Unit

7. Required Input Capacity

①N=
$$\frac{0.60}{0.010} \times 6=360 \text{ r/min}$$
  
②T= $\frac{33724 \times 0.010}{2 \times 3.14 \times 6 \times 0.64} + 1.37=15.4 \text{ N} \cdot \text{m}$   
From①② P= $\frac{15.4 \times 360}{9550}$ =0.58 kW

Rated input capacity for JWB050USH3 is 0.58 kW < 2.2 kW. (If not suitable, increase the frame number or reduce the screw shaft rpm and recalculate.)

- 8. Overhang load dose not apply so inspection is not required. Inspect as appropriate.
- 9. Verifying Wear Life for JWB

Calculate the expected travel distance from usage frequency. (See page 184)

Expected driving distance =  $0.26x2x8x300x10^{-3}x3=3.74$  km We then find that the suitable jack number is JWB050.

....OK

10. Jack Options

Possible dust → Use with bellow Shaft end → Table shaft end

Finally, we conclude by selecting JWB050USH3JM.

### { Gravitational Unit ]

7. Required Input Capacity

①N=
$$\frac{0.60}{0.010}$$
 ×6=360 r/min  
②T= $\frac{3442$ ×0.010  
2×3.14×6×0.64 +0.14=1.57 kgf·m  
From①② P= $\frac{1.57$ ×360  
974 =0.58 kW

Rated input capacity for JWB050USH3 is 0.58 kW < 2.2 kW. (If not suitable, increase the frame number or reduce the screw shaft rpm and recalculate.)

- 8. Overhang load dose not apply so inspection is not required. Inspect as appropriate.
- 9. Verifying Wear Life for JWB

Calculate the expected travel distance from usage frequency. (See page 184)

Expected driving distance =  $0.26x2x8x300x10^{-3}x3=3.74$  km We then find that the suitable jack number is JWB050.

.....OK

10.Jack Options

Possible dust————Use with bellow Shaft end—————Table shaft end

Finally, we conclude by selecting JWB050USH3JM.

#### Selecting Parts (Parts Options)

- A. Selecting a Drive Unit
  - 1. Calculate the required torque  $T_{1\ (2.3.4)}$  for each jack on the drive unit side.

SI Unit 
$$T_1 = \frac{15.4}{0.9^2} = 19.0 \text{ N} \cdot \text{m}$$

$$\begin{cases} \text{Gravitational} \\ \text{Unit} \end{cases} T_1 = \frac{1.57}{0.9^2} = 1.94 \text{ kgf} \cdot \text{m} \end{cases}$$

Since 4 jacks follow the same route

SI Unit  $Tt=T_1\times 4=76.0 \text{ N} \cdot \text{m}$ 

{ Gravitational Unit  $Tt=T_1\times 4=7.76 \text{ kgf} \cdot \text{m}$  }

2.Inspecting the Rated Input Torque

In this case, inspection is not necessary because 2 or more jacks are not arranged in a linear structure.

3. Required Capacity for the Drive Unit Pt

SI Unit 
$$Pt = \frac{76.0 \times 360}{9550} = 2.87 \text{ kW}$$

$$\left\{ \begin{array}{ll} \text{Gravitational Pt} = \frac{7.76 \times 360}{974} = 2.87 \text{ kW} \\ \text{Init} \end{array} \right\}$$
from the input rpm 360r/min we find 
$$\frac{1800}{-5} = \frac{1800}{1800} = \frac{1800}{$$

Based on this data we select GMTR370-50L5B, Tsubakimoto Chain 3.7kW gearmotor with a brake unit.

- B.1. Select a gear box based on the required input torque of 15.4N m{1.57kgf m}, and input rpm of 360r/min.
- 1.1. Gear box on each side of the jack must tolerate the combined torque of 2 jacks. Thus we selected gear box ED4M.

$$\frac{15.4 \times 2}{0.9}$$
 = 34.3 N·m  $\left\{ \frac{1.57 \times 2}{0.9} = 3.49 \text{ kgf} \cdot \text{m} \right\}$ 

(Caution: Make sure the direction of the gear box shaft rotation is correct.)

1-2. Gear box by the gearmotor requires torque for 4 jacks 
$$\frac{15.4 \times 4}{0.9^2} = 76.1 \text{ N} \cdot \text{m} \left\{ \frac{1.57 \times 4}{0.9^2} = 7.76 \text{ kgf} \cdot \text{m} \right\}$$

From this, we find that the gear box ED6M is most suitable

Gear box by the jack Left → ED4M 1-LR-O-Y
Right → ED4M 1-LR-Y
Gear box by the gearmotor → ED6M 1-LR-Y
(For details see Tsubakimoto chain Miter Gear Box Catalog).

- B.2. Select couplings based on your requirements.
  The following is an example process for selecting the right couplings.
- 2-1. Select couplings used between each jack and their adjacent gear box based on the required input torque per jack, 15.4N m {1.57kgf m}, input shaft diameter (φ20 for JWB050USH), and the gear box shaft diameter (φ19 for ED4M).

Required number is 2×2×2=8.

2-2. Select couplings used between the gear boxes based on the required torque for the nearest pair of jacks,

$$\frac{15.4\times2}{0.9}$$
 = 34.3 N·m  $\left\{\frac{1.57\times2}{0.9}$  = 3.49 kgf·m  $\right\}$ 

and the diameter of each gear box shaft: one by the jack ( $\phi$ 19 for ED4M), and the other by the gearmotor ( $\phi$ 25 ED6M). Required number is  $2\times2=4$ .

2-3. Select couplings used between each gear box and the gearmotor based on the total required torque for the four jacks,

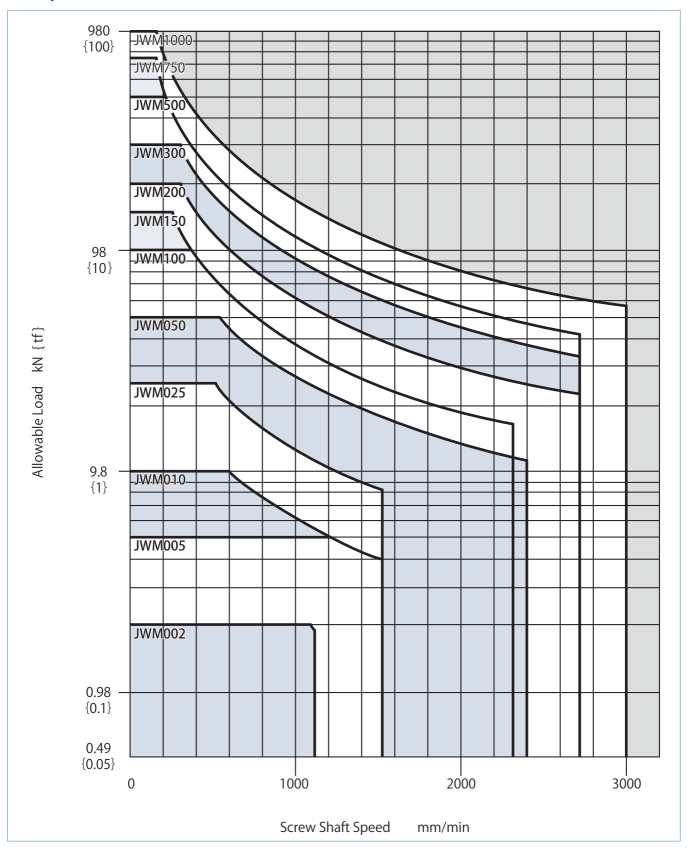
$$\frac{15.4\times4}{0.9^2}$$
 = 76.1 N·m  $\left\{\frac{1.57\times4}{0.9^2}$  = 7.76 kgf·m  $\right\}$ 

and the diameters of the gear box ( $\phi$ 25 for ED6M) and the gearmotor output shafts.

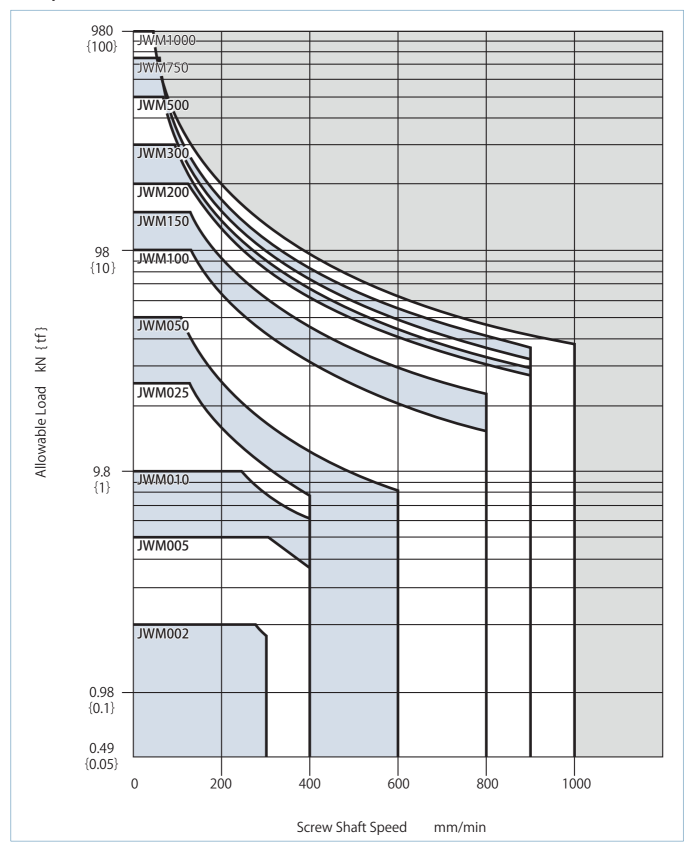
# Screw Shaft Speed (Lifting) and Allowable Load for JWM (Machine Screw Type)

This graph illustrates the relationship between screw shaft speed and allowable load for each frame number. Use this graph to select the correct frame number for specific requirements.

# **■**H Speed



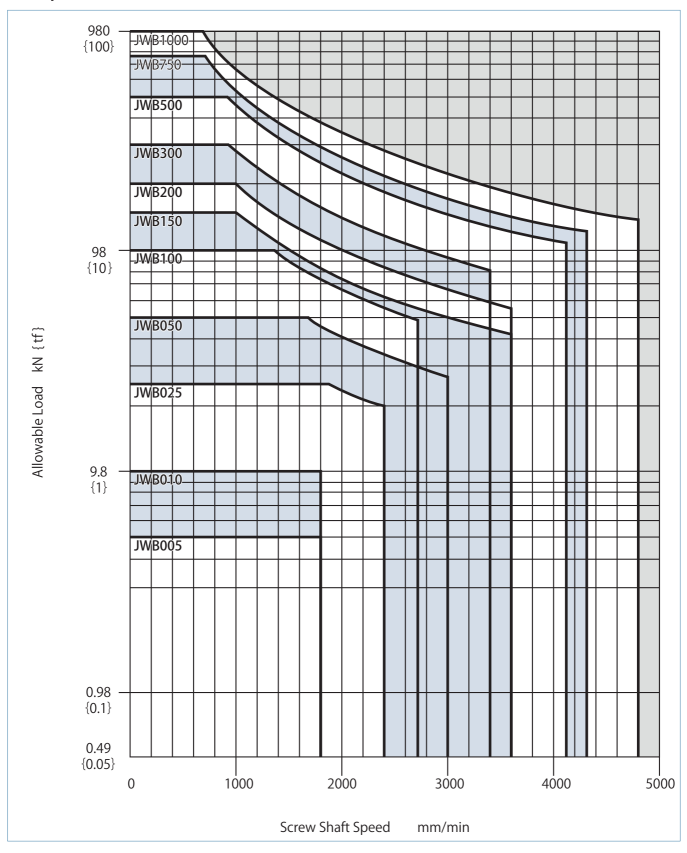
# **■**L Speed



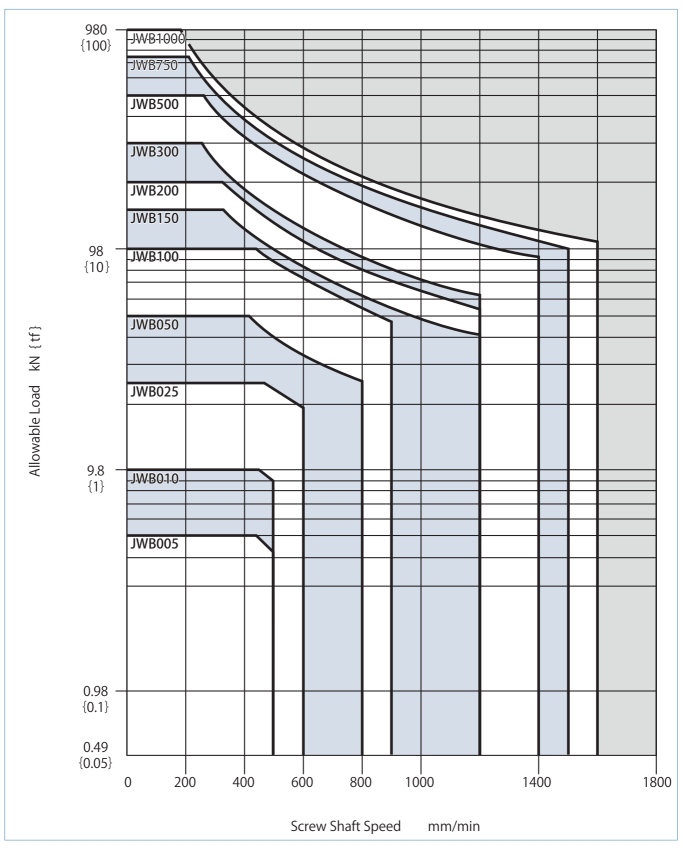
# Screw Shaft Speed (Lifting) and Allowable Load for JWB (Ball Screw Type)

This graph illustrates the relationship between screw shaft speed and allowable load for each frame number. Use this graph to select the correct frame number for specific requirements.

# **■**H Speed



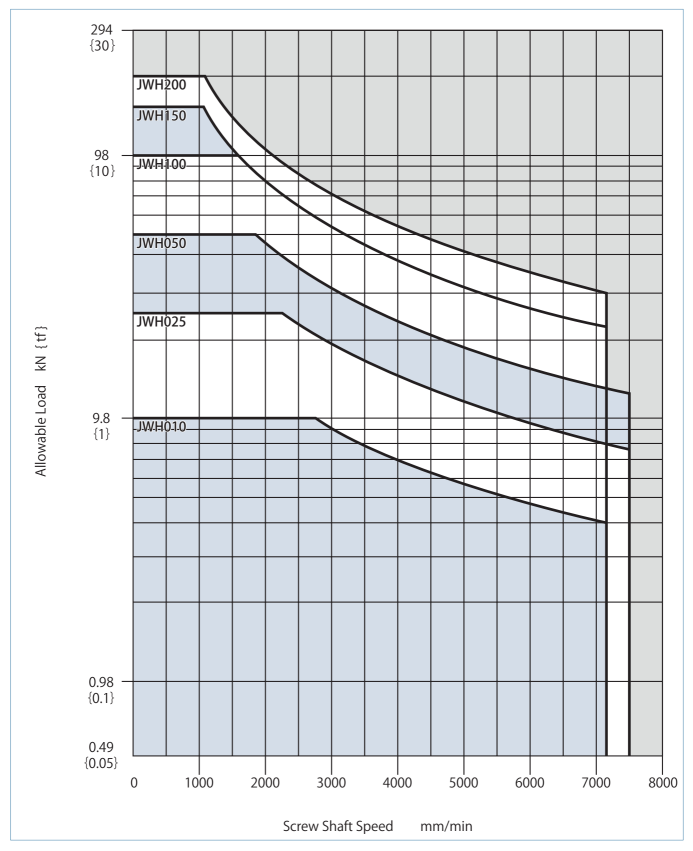
# **■**L Speed



# Screw Shaft Speed (Lifting) and Allowable Load for JWH (High Lead Ball Screw Type)

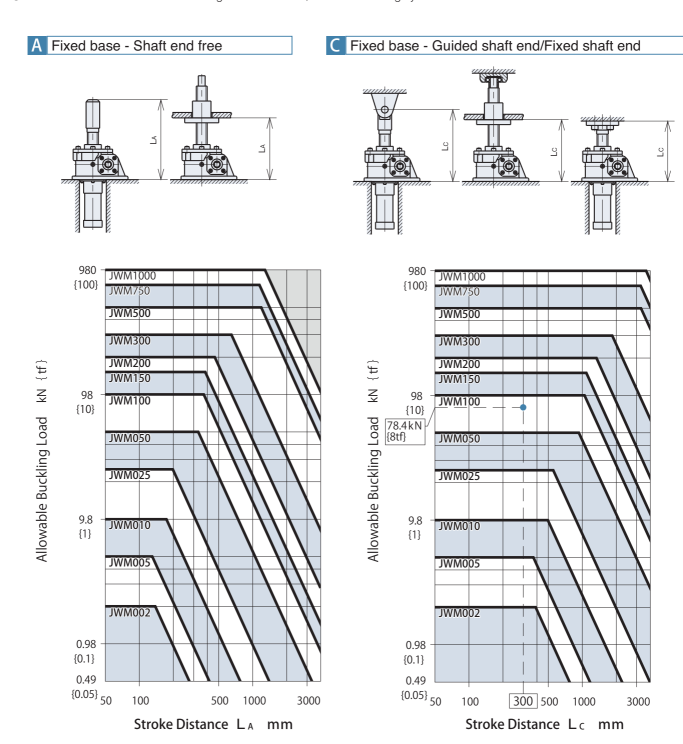
This graph illustrates the relationship between screw shaft speed and allowable load for each frame number. Use this graph to select the correct frame number for specific requirements.

# **■**H Speed



# Allowable Buckling Load for JWM (Machine Screw Type)

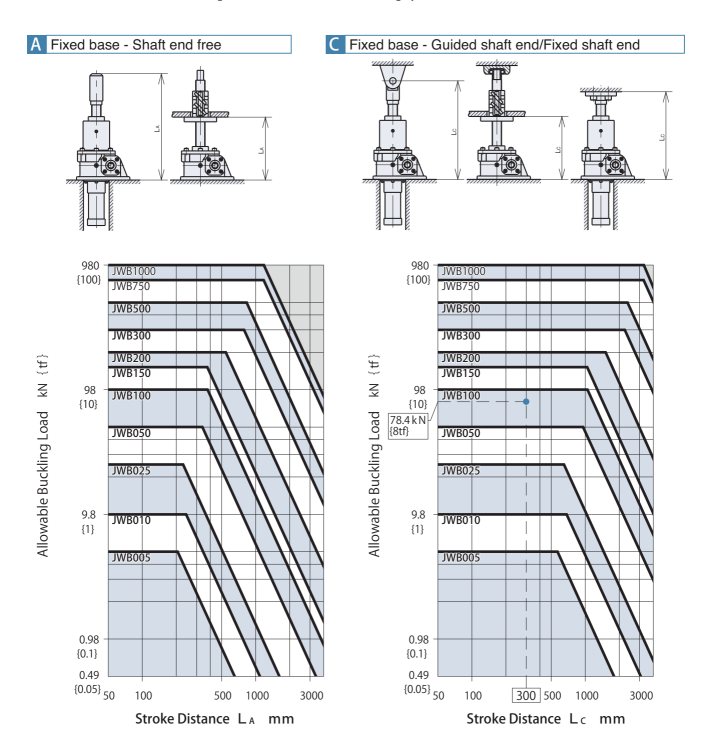
- ◆Use this graph to select the correct frame number based on a specific buckling load, for compression loads. The graph for Allowable Buckling Load assumes a load safety rate of Sf = 4.
  - ①From the installation conditions shown in A and C below, determine the correct distance for LA and LC.
- ②The graphs allow you to select the correct frame number based on a specific load W (vertical axis) and stroke distance LA (horizontal axis).
- ■Make sure side load does not apply. The graph below assumes no side load.
- If the shaft is loaded in tension buckling can be avoided, and hence be highly economical.



Notes)1. The dotted line on the graph represents an example based on W78.4kN {8tf} load (buckling safety rate of Sf =4) and installation condition C with a distance of 300mm. From this graph, JWM100 is selected as the suitable frame number for these conditions.

# Allowable Buckling Load for JWB (Ball Screw Type)

- ■Use this graph to select the correct frame number based on a specific buckling load, for compression loads. The graph for Allowable Buckling Load assumes a buckling load safety rate of Sf = 4.
  - ①From the installation conditions shown in A and C below, determine the correct distance for La and Lc.
  - ②The graphs allow you to select the correct frame number based on a specific load W (vertical axis) and stroke distance L_A (horizontal axis).
- Make sure side load does not apply. The graph below assumes no side load.
- If the shaft is loaded in tension buckling can be avoided, and hence be highly economical.



Notes)1. The dotted line on the graph represents an example based on W78.4kN {8tf} load (buckling safety rate of Sf =4) and installation condition C with a distance of 300mm. From this graph, JWM100 is selected as the suitable frame number for these conditions.

# Allowable Buckling Load for JWH (High Lead Ball Screw Type)

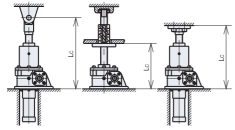
Use this graph to select the correct frame number based on a specific buckling load for compression loads.

The graph for Allowable Buckling Load assumes a buckling load safety rate of Sf = 4.

- ①From the installation condition shown in C below, determine the correct distance for Lc.
- ②The graph allows you to select the correct frame number based on a specific load W (vertical axis) and stroke distance Lc (horizontal axis).
- Make sure side load does not apply. The graph below assumes no side load.
- If the shaft is loaded in tension buckling can be avoided, and hence be highly economical.

# 294 {30} JWH200 # JWH150 98 JWH100 {10} JWH050 Allowable Buckling Load JWH025 JWH010 0.98 0.49 {0.05} 50 100 500 1000 3000 Stroke Distance Lc mm

# Fixed base - Guided shaft end/Fixed shaft end



Note) If a detailed study is required, check by the following formula.

# Formula used to calculate Allowable Buckling Load

Formula used to calculate allowable buckling load.

$$PCR=m \times \left(\frac{d^2}{L}\right)^2$$

Make sure  $P_{CR} > W \times Sf$ 

Pcr : Allowable buckling load N { kgf }

d : Screw shaft root diameter mm (Refer to pages 215 to 216 for JWM, pages 241 to 242 for JWB and pages 265 to 266 for JWH)

m : Support coefficient

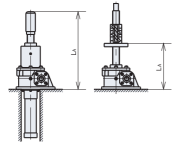
(Select installation condition from the figures below)

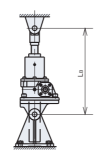
: Screw shaft projection distance mm (maximum dimension in the dimensions table of each frame No.: If an end fitting is required, see the dimension of the end fitting.)

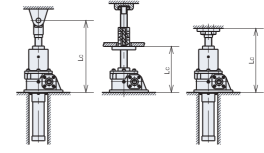
: Load per jack N { kgf }

Sf : Buckling safety rate (Assume 4)

# Installation Conditions







#### A Fixed base-Shaft end free

# Base and shaft end with clevis

	m
SI Unit	10×10 ⁴
Gravitational Unit	10×10 ³

	m
SI Unit	20×10 ⁴
Gravitational Unit	$20 \times 10^{3}$

Fixed base-Guided shaft end/Fixed shaft end

### SI Unit

m

 $2.5 \times 10^{4}$  $2.5 \times 10^{3}$ 

We calculate the PCR of JWM100USH5JI, based on 49000N load and installation condition C (Fixed base and guided shaft end/Fixed shaft end.)

$$P_{CR} = 20 \times 10^{4} \times \left(\frac{38.4^{2}}{791^{*}}\right)^{2}$$

$$= 695027 \text{ N}$$

SI Unit

Gravitational Unit

W $\times$ SF =49000 $\times$ 4 (assuming Sf=4)

=196000 N

 $PcR>W\times Sf$ 695027>196000···OK * L=711+80 (I-type end fitting)=791 from the dimensions table on page 227.

## { Gravitational Unit }

We calculate the PCR of JWM100USH5JI, based on 5000kgf load and installation condition C (Fixed base and guided shaft end/Fixed shaft end.)

$$P_{CR} = 20 \times 10^3 \times \left( \frac{38.4^2}{791 *} \right)^2$$

=69502 kgf

W $\times$ SF = 5000 $\times$ 4 (assuming Sf=4)

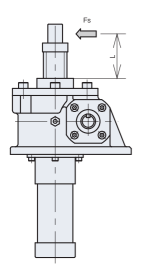
 $=20000 \, kgf$ 

 $PcR>W\times Sf$ 69502>20000···OK * L=711+80 (I-type end fitting)=791 from the dimensions table on page 227.

# Allowable Side Load for JWM (Machine Screw Type)

Guides are typically used for Machine Screw Types as shown in the diagram below. However, if the shaft projection distance (L) beyond the housing surface is relatively short, a certain amount of side load is acceptable.

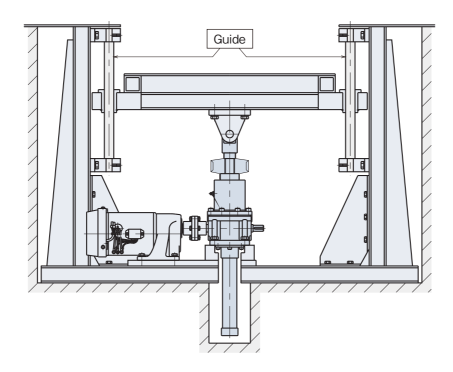
Note) L represents the distance of screw shaft projection that affects side load. It does not refer to stroke distance.



Framer	Allowable Side Load											N { kgf }	
Screw Shaft Projection Distance L mm	002	005	010	025	050	100	150	200	300	500		1000	
100	83	128	318	570	2,500	4,010	4,610	8,210	21,700	85,300	73,500	159,700	
100	{9}	{13}	{32}	{59}	{255}	{409}	{470}	{838}	{2,210}	{8,700}	{7,500}	{16,300}	
200	42	64	159	290	1,250	2,010	2,300	4,110	10,800	50,400	56,700	79,900	
200	{4}	{7}	{16}	{29}	{128}	{205}	{235}	{419}	{1,110}	{5,150}	{5,780}	{8,150}	
300	28	43	106	190	830	1,340	1,540	2,740	7,200	33,600	37,800	53,200	
300	{3}	{4}	{11}	{20}	{85}	{136}	{157}	{279}	{740}	{3,430}	{3,860}	{5,430}	
400	21	32	79	140	620	1,000	1,150	2,050	5,400	25,200	28,300	39,900	
400	{2}	{3}	{8}	{15}	{64}	{102}	{118}	{210}	{550}	{2,570}	{2,890}	{4,080}	
500	_	27	64	110	500	800	920	1,640	4,300	20,200	22,700	31,900	
300	_	{3}	{6}	{12}	{51}	{82}	{94}	{168}	{440}	{2,060}	{2,310}	{3,260}	
600	_	25	53	100	420	670	770	1,370	3,600	16,800	18,900	26,600	
000	_	{3}	{5}	{10}	{43}	{68}	{78}	{140}	{370}	{1,720}	{1,930}	{2,720}	
700	_	23	51	90	360	570	660	1,170	3,100	14,400	16,200	22,800	
700	_	{2}	{5}	{9}	{36}	{58}	{67}	{120}	{320}	{1,470}	{1,650}	{2,330}	
800	_	21	48	90	310	500	580	1,030	2,700	12,600	14,200	20,000	
000	_	{2}	{5}	{9}	{32}	{51}	{59}	{105}	{280}	{1,290}	{1,450}	{2,040}	
900	_	_	45	90	280	450	510	910	2,400	11,200	12,600	17,700	
900	_	_	{5}	{9}	{28}	{45}	{52}	{93}	{250}	{1,140}	{1,290}	{1,810}	
1000	_	_	42	90	250	400	460	820	2,200	10,100	11,300	16,000	
1000	_	_	{4}	{9}	{26}	{41}	{47}	{84}	{220}	{1,030}	{1,160}	{1,630}	

# Allowable Side Load for JWB and JWH (Ball Screw and High Lead Ball Screw Types)

If side load applies, make consideration so that it does not directly apply the jack by installing a guide as shown below.



**Expected Travel Distance for JWB and JWH (Ball Screw and High Lead Ball Screw Types)** 

Ball screw life is determined by the flaking of the rolling surface due to fatigue.

Verify ball screw life expectancy using the graphs shown. However, note that conditions such as severe shock and failure to conduct regular maintenance can largely affect the life of a ball screw.

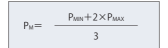
Expected travel distance (km) = Actual load stroke (m) x Usage frequency (times/day) x No. of operating days/yr. x  $10^{-3}$  x Expected no. of years

The graph on the right is based on life expectancy of B10. B10 represents distance traveled by 90% of the entire unit.

If selecting a jack based on life, use the following graph and determine the frame number first.

Each graph shows the equivalent Pm or 39.2kN {4tf} for the required expected travel distance, 5km. The coordinates of horizontal and vertical axes suggest suitable frame numbers. In this case, jacks JWB050, JWH050 or above are recommended.

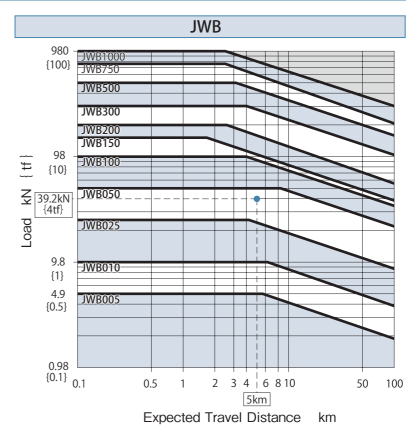
If the load largely fluctuates in the middle of a stroke, use the following formula to calculate equivalent load.

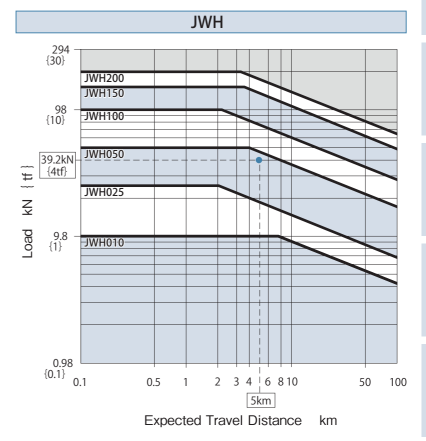


 $\begin{array}{ll} P_M & : & \text{Equivalent load kN} \{ \, \text{kgf} \} \\ \\ P_{\text{MIN}} & : & \text{Minimum load kN} \{ \, \text{kgf} \} \\ \\ P_{\text{MAX}} & : & \text{Maximum load kN} \{ \, \text{kgf} \} \end{array}$ 

<JWM (Machine Screw Type) Expected Travel Distance> Machine screw life cannot be determined by the formula used to calculate a ball screw wear life. Use the information below as a reference.

JWM050 and below---5km (Average expected life) JWM100 and above---1km (Average expected life)





#### **Technical Data**

#### 1. Allowable Overhang Load

When installing a sprocket, gear, or belt, use the following formula to verify that any overhang load applied to the shaft falls within the allowable OHL (Table 1).

Allowable O. H. L. 
$$\geq \frac{T \times f \times Lf}{R}$$

O.H.L.: Overhang load N {kgf}

: Input torque N • m {kgf • m}

: Coefficient - power transmission element

: Coefficient-Load position

: Sprocket, Gear, V pulley or Pitch diameter m

Table 2. Coefficient- Power Transmission Element (f)

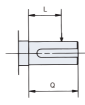
	( )
Chain	1.00
Gear	1.25
V Belt	1.50
Flat Belt	2.50

Table 3. Coefficient (Lf) - Load Position

L/Q	Below 0.5	0.75	1
Lf	1	1.5	2



Frame No.		002	005	010	025	050	100	150	200	300	500	750	1000
JWM (Machine Screw Type)	N	99	200	380	710	1500	2270	3160	4320	6110	10100	13900	18000
H Speed	{kgf}	{10}	{21}	{39}	{73}	{153}	{232}	{323}	{441}	{624}	{1030}	{1420}	{1840}
JWM (Machine Screw Type) L Speed	N	63	120	220	420	820	1430	1950	2800	4400	6650	9390	13200
	{kgf}	{6}	{13}	{23}	{44}	{85}	{146}	{200}	{286}	{449}	{678}	{958}	{1350}
JWB (Ball Screw Type)	N	_	130	220	480	870	1290	2030	2490	3450	5240	7200	9790
H Speed	$\{ kgf \}$	_	{14}	{23}	{50}	{89}	{132}	{208}	{255}	{352}	{535}	{735}	{998}
JWB (Ball Screw Type)	N	_	82	140	290	500	840	1300	1610	2400	3560	4940	6970
L Speed	$\{ kgf \}$	_	{8}	{15}	{31}	{52}	{86}	{133}	{165}	{245}	{363}	{504}	{711}
JWH (High Lead Ball Screw Type)	N	_	-	530	980	1510	2390	3130	3840	_	_	_	_
H Speed	{kgf}	_	_	{54}	{100}	{154}	{244}	{320}	{392}	_	_	_	_



Q: Shaft Length

L: Loaded Position

### 2. Screw Shaft rpm

When using a travel nut with screw shaft rotation, make sure the screw shaft rpm is within the rated value determined by the following formula. In cases where it exceeds the allowable rate, increase the frame number and recalculate.

(Verify the allowable screw shaft rpm if the input rpm is 900 r/min or over with H speed standard stroke, or if the stroke used exceeds the standard value.)

$$NC = \frac{96 \times n \times d \times 10^6}{L^2}$$

NC: Allowable screw shaft rpm r/min

: Screw shaft root diameter mm

(See pages 215 to 216 for JWM, pages 241 to 242 for JWB and pages 265 to 266 for JWH.)

n : Shaft end support coefficient 1) Shaft end free: n=0.36

②Fixed shaft end: n=1.56

: Support space distance mm (See graph for each frame no.)

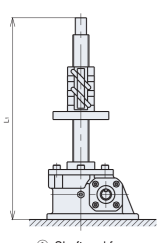
$$NS = \frac{N}{R}$$

NS: Screw shaft rpm r/min

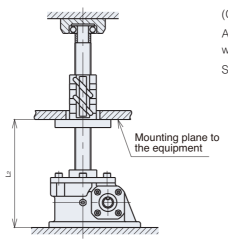
: Input rpm r/min

: Worm speed ratio

#### MAKE SURE NC>NS



1 Shaft end free



2 Shaft end guided

(Calculation Example)

Assume JWM200URH20D with input rpm of 1200r/min with fixed shaft end.

Screw shaft rpm Ns is:

$$NS = \frac{1200}{8} = 150 \text{r/min}$$

* See dimensions on page 208

$$NC = \frac{96 \times 1.56 \times 51.3 \times 10^6}{2237^2}$$

=1535r/min

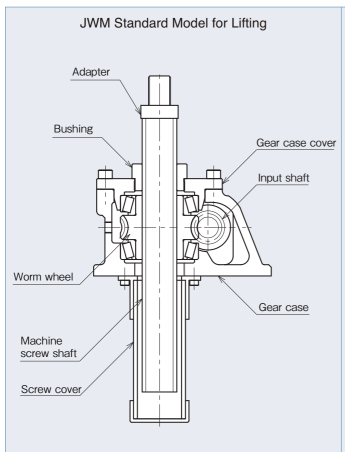
 $NC=1535r/min>NS=150r/min\cdotsOK$ 

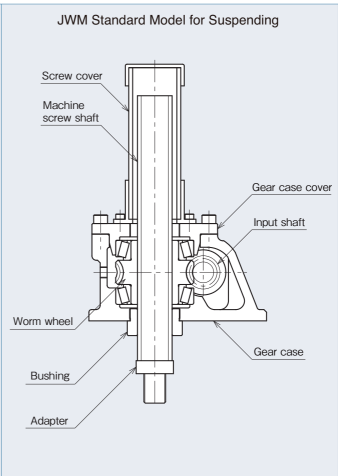
Linipower Jack

# JV///(Machine Screw Type)



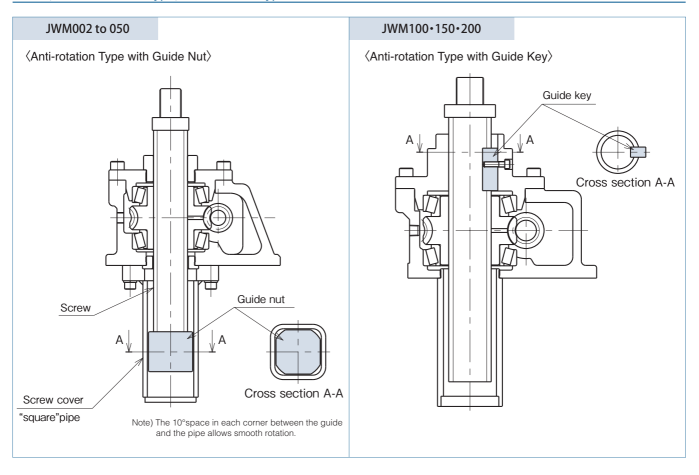
Drawings —	— P211∙212
JWM Reference Number System ————	— P213•214
Reference Table for Standard Use —————	— P215•216
Dimensions —	P217 to 234
Precautions —	P235



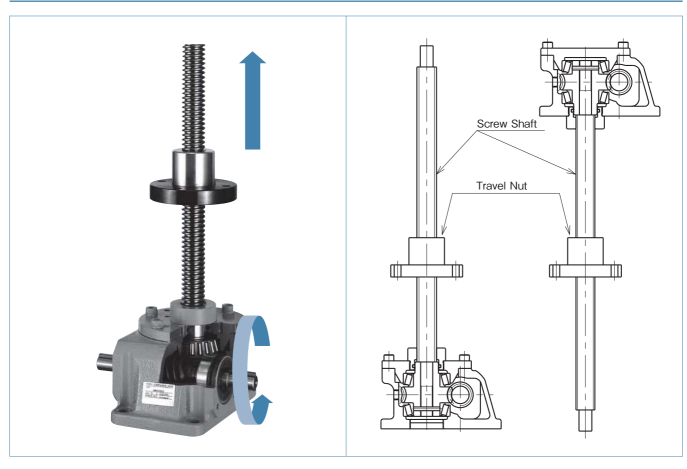




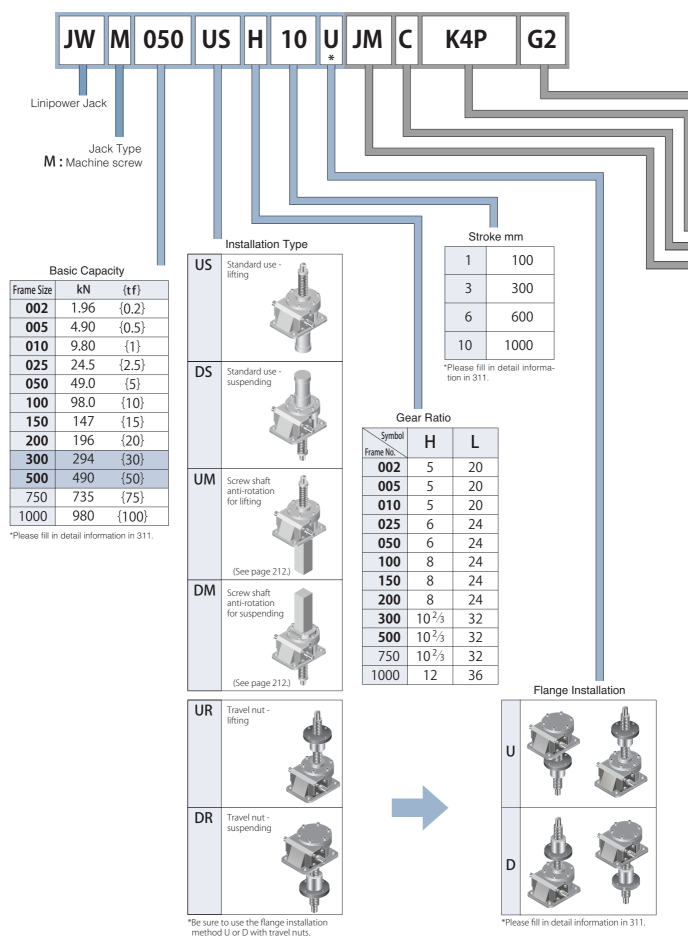
## JWM (Machine Screw Type) Anti-rotation Type



# JWM (Machine Screw Type) Travel Nut Type



# **JWM (Machine Screw Type)**



Product Information

# Examples)

# JWM100UMH3

• Machine Screw Type • 98.0kN {10tf} • Rotation prevention (for lifting) • Gear ratio H (1/8) • Stroke 300mm

### JWM050USH10JMK4PG2

- Machine Screw Type 49.0kN {5tf} Standard use (for lifting) Gear ratio H (1/6) Stroke 1000mm
- Bellows / Table Type End Fitting 4 Internal LS Potentiometer
- 3 Phase motor with brake and gear reducer ratio of 1/10

#### **Output Option**

# Screw Shaft End (standard) No symbol

J

Ι

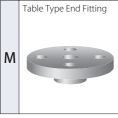


Rod Type End Fitting



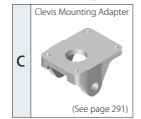
I Type End Fitting





Note) When travel nuts are used, B, Note) Travel nut type with bellows is made-to-order. *Please fill in the form on page 311.

# Installation Option



Note) For standard lifting only.

#### Sensor Option



Position Sensor K2···2 Internal LS K4···4 Internal LS P····Potentiometer R····Rotary Encoder



*Please fill in the form on page

# Input Option

3 phase motor with brake E....200V 200/220V 60Hz EV…400 400/440V 60Hz

# Ε EV (See page 279)

#### 3 phase gearmotor with brake G1···Gear ratio 1/5 200V

50Hz 200/220V 60Hz ·Reducer ratio 1/10 G1 200V 50Hz 200/220V 60Hz



#### Accessories

# **Hand Wheel**



**Control Options** 

Stroke Meter and PCB



Meter Relay and PCB



(See page 288 to 289)

## Others

Trunnion Mounting Adapter



* Use as a set with clevis mounting adapter

(See page 291)

# Reference Table for Standard Use JWM (Machine Screw Type)

Frame Size		JWM002	JWM005	JWM010	JWM025	JWM050
D 1 C 11	kN	1.96	4.90	9.80	24.5	49.0
Basic Capacity	{tf}	{0.2}	{0.5}	{1}	{2.5}	{5}
Outer Screw Diameter mm		12	16	20	26	40
Minor Screw Diameter mm		8.8	10.8	14.8	19.7	30.5
Screw Lead mm		3	4	4	5	8
Gear Ratio	H Speed	5	5	5	6	6
	L Speed	20	20	20	24	24
Overall Efficiency %	H Speed	26	26	21	21	22
	L Speed	15	15	12	12	14
Max. Allowable Input Capacity kW	H Speed	0.16	0.39	0.49	1.0	2.0
	L Speed	0.08	0.18	0.36	0.46	0.63
Tour Dune Tourne	N•m	0.11	0.11	0.29	0.62	1.4
Tare Drag Torque	$\{kgf \cdot m\}$	{0.011}	{0.011}	{0.03}	{0.063}	{0.14}
Allowable Input Torque *Note 1	N · m	9.8	9.8	19.6	49.0	153.9
	$\{kgf \cdot m\}$	{1}	{1}	{2}	{5}	{15.7}
*Note 2 N • m for Basic Capacity {kgf • m}		0.83	2.5	6.2	16.1	48.7
	H Speed	{80.08}	{0.26}	{0.64}	{1.6}	{5.0}
	L Speed	0.42	1.1	2.9	7.4	20.0
	L Speed	{0.04}	{0.12}	{0.30}	{0.75}	{2.0}
Screw Movement/ per Revolution of Input Shaft mm	H Speed	0.6	0.8	0.8	0.83	1.33
	L Speed	0.15	0.2	0.2	0.21	0.33
Max. Input rpm r/min	H Speed	1800	1800	1800	1800	1800
	L Speed	1800	1800	1800	1800	1800
Max. Input rpm for Basic Capacity r/min	H Speed	1800	1500	750	600	400
	L Speed	1800	1500	1200	600	300
Screw Shaft Rotational Torque for Basic Capacity	N · m	2.6	8.6	20.1	65.1	201.5
	$\{kgf \cdot m\}$	{0.26}	{0.87}	{2.1}	{6.6}	{20.5}
Screw Cover Material *Note 3		Hard Vinyl Chloride				
Lubrication		Shaft: Grease Reducer Unit: Grease Bath				
Color		Tsubaki Olive Grey (Munsell 5GY6/0.5)				
Operating Temperature Range		−15 to 80°C (Precautions #2)				
Operating Temperature Range Relative Humidity Operating ambient atmosphere		85% or less (no dew condensation)				
Operating ambient atmosphere		Indoor Environment (Indoor room where rain and water cannot enter. Dust volume should be normal.)				
Duty Cycle *Note 4		Within 20% ED				

Note 1) The allowable torque is for jack input shaft only. (Reconfirm if synchronous drive.)

#### **Precautions**

- 1.All loads (static, dynamic or shock) should be within the rated capacity of the jack at sufficient safety levels.
- 2.Operating Temperature Range refers to the surface temperature of the jack during operation. To check, measure the surface temperature of the input shaft unit or travel nut (if used). Be sure all the rotating parts have completely stopped before proceeding to measure.
- 3.Be sure to operate within the allowable input rpm of 1800/min.
- 4. Number of synchronizing jacks which can be connected on the same line is limited by shaft strength. Refer to the allowable input shaft torque on the above table.
- 5. Activating torque for the drive unit should be maintained at 200% above the required torque.
- 6.If operating in freezing temperatures, a change in viscosity may reduce the efficiency of the grease. Set the drive unit so as to accommodate this change.

Note 2) Includes tare drag torque

Note 3) Rotation prevention types for frames 002 to 050 are steel square pipes.

Note 4) Standard percentage duty cycle is 30 minutes. Thus, driving time is based on 30 minute intervals.

JWM100	JWM150	JWM200	JWM300	JWM500	JWM750	JWM1000					
98.0	147	196	294	490	735	980					
{10}	{15}	{20}	{30}	{50}	{75}	{100}					
50	55	65	85	120	130	150					
38.4	43.4	51.3	67	102	112	127					
10	10	12	16	16	16	20					
8	8	8	10 2/3	10 2/3	10 2/3	12					
24	24	24	32	32	32	36					
22	20	20	19	15	13	13					
15	14	13	11	10	8	8					
2.8	3.1	5.0	8.4	13.4	14.4	21.4					
1.4	2.2	3.2	4.6	5.7	7.2	9.4					
2.0	2.6	3.9	9.8	19.6	29.4	39.2					
{0.2}	{0.27}	{0.4}	{1}	{2}	{3}	{4}					
292	292.0	292.0	735.0	1372.0	1764.0	2450.0					
{29.8}	{29.8}	{29.8}	{75}	{140}	{180}	{250}					
90.7	149	238.1	400.1	856.0	1380.5	2040.9					
{9.2}	{15.2}	{24.3}	{40.8}	{87.3}	{140.7}	{208.0}					
45.3	72.3	124.0	244.0	453.3	761.3	1278.3					
{4.6}	{7.4}	{12.6}	{24.9}	{46.2}	{77.6}	{130.3}					
1.25	1.25	1.50	1.50	1.50	1.50	1.67					
0.42	0.42	0.50	0.50	0.50	0.50	0.56					
1800	1800	1800	1800	1800	1800	1800					
1800	1800	1800	1800	1800	1800	1800					
300	200	200	200	150	100	100					
300	290	250	180	120	90	70					
503.6	813.2	1287.7	2531.9	5551.3	8921.8	13878.3					
{51.3}	{82.9}	{131.3}	{258.1}	{565.9}	{909.5}	{1414.7}					
			Steel Pipe								
		Screw: Gre	ease Reducer Unit: G	rease Bath							
		Tsubaki	Olive Grey (Munsell 5	GY6/0.5)							
	−15 to 80°C (Precautions #2)										
	85% or less (no dew condensation)										
	Indoor Environment (Indoor room where rain and water cannot enter. Dust volume should be normal.)										
			Within 20% ED								

^{7.}Although JWM (Machine Screw Type) comes with a self-locking device, it may not be effective with vibration or shock. Use a brake under such conditions.

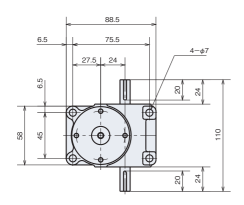
^{△8.}Be certain that the jack rating exceeds the maximum stroke. Over travel can cause the lift shaft to disengage from the worm wheel. JWM (Machine screw type) is not equipped with a fall stop, therefore, if the stroke range is exceeded, the screw shaft falls.

 $[\]Delta 9. \mbox{Do}$  not use mechanical stops under any circumstances. This will cause major internal damage.

^{10.}Input shaft key is provided with each unit.

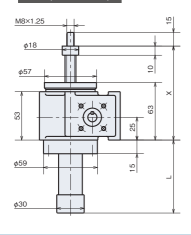
(The input shaft key complies with JIS B 1301-1996 (normal grade).)

# **JWM002 Dimensions - Standard Model**

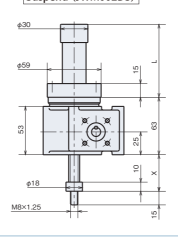


	US St	andard	d Mod	el for L	ifting	DS Sta	r Suspe	nding	s S		
Stroke	X X Without Bellows With Be			( Jellows	L	X Without Bellows		X With Bellows		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	73	173	127	227	184	20	120	65	165	184	2.3
200	73	273	127	327	284	20	220	65	265	284	2.4
300	73	373	167	467	424	20	320	105	405	424	2.6
400	73	473	167	567	524	20	420	105	505	524	2.7

# Lift (JWM002US)



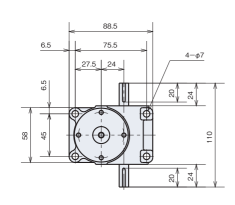
# Suspend (JWM002DS)



#### ●Input Shaft

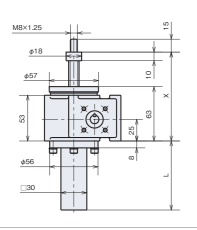


# JWM002 Dimensions - Rotation Prevention Type

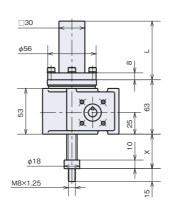


a :	UM Rot	ation Pre	evention	Type for	Lifting	DM Rotation Prevention Type for Suspending					k 8
Stroke			X Without Bellows With Bellows		L	X Without Bellows		X With Bellows		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	73	173	127	227	202	20	120	65	165	202	3.0
200	73	273	127	327	302	20	220	65	265	302	3.4
300	73	373	167	467	442	20	320	105	405	442	3.9
400	73	473	167	567	542	20	420	105	505	542	4.3

# Lift (JWM002UM)

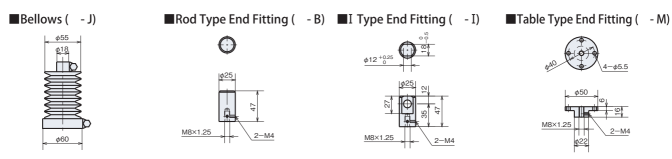


# Suspend (JWM002DM)





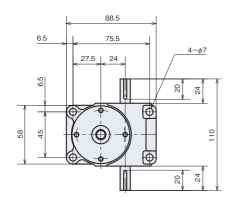
^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.



Note) For detailed measurements on units with bellows, see page 294

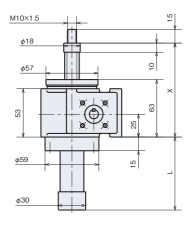
#### **JWM002 Dimensions - Travel Nut Type** UR Travel Nut Type for Lifting DR Travel Nut Type for Suspending 6.5 75.5 $4 - \phi 7$ 27.5 24 MAX MAX 100 207 145 184 2.6 135 6.5 200 8∜ 84 284 307 35 235 245 2.6 345 27 300 84 384 407 35 335 400 84 484 507 35 435 445 2.8 45 8 $4-\phi 7$ Input Shaft Lift (JWM002UR) Suspend (JWM002DR) φ30 53 φ10h7 <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> 1 φ57 φ61 φ6h8 ₽

# **JWM005 Dimensions - Standard Model**

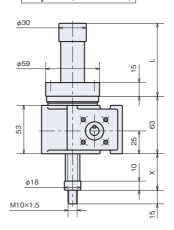


4.	US St	andard	d Mod	el for L	ifting	DS St	andard I	Model fo	or Suspe	nding	Š
Stroke	-	( : Bellows	) With B	( Sellows	L	Without	( Bellows	With B	( Sellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	73	173	127	227	188	20	120	65	165	188	2.5
200	73	273	127	327	288	20	220	65	265	288	2.6
300	73	373	167	467	428	20	320	105	405	428	2.8
400	73	473	167	567	528	20	420	105	505	528	3.0
500	73	573	202	702	663	20	520	140	640	663	3.2
600	73	673	202	802	763	20	620	140	740	763	3.3
800	73	873	237	1037	998	20	820	175	975	998	3.7

# Lift (JWM005US)



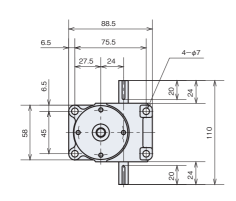
# Suspend (JWM005DS)



#### ●Input Shaft

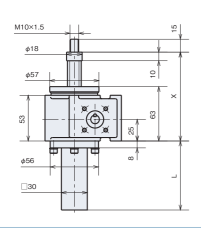


# JWM005 Dimensions - Rotation Prevention Type

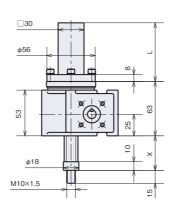


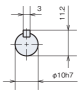
	UM Rot	ation Pre	evention	Type for	Lifting	DM Rotation Prevention Type for Suspending					s S
Stroke	Without	( : Bellows	) With B	( Jellows	L	( Without	( Bellows	With B	( Sellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	73	173	127	227	202	20	120	65	165	202	3.1
200	73	273	127	327	302	20	220	65	265	302	3.5
300	73	373	167	467	442	20	320	105	405	442	4.1
400	73	473	167	567	542	20	420	105	505	542	4.6
500	73	573	202	702	677	20	520	140	640	677	5.1
600	73	673	202	802	777	20	620	140	740	777	5.5
800	73	873	237	1037	1012	20	820	175	975	1012	6.5

# Lift (JWM005UM)

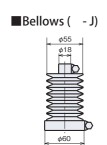


# Suspend (JWM005DM)





^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.



# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)



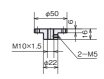
# ■Table Type End Fitting ( - M)





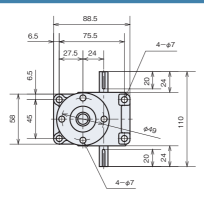
M10×1.5

M10×1.5



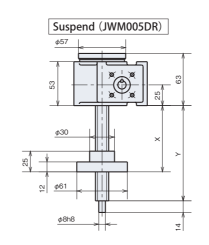
Note) For detailed measurements on units with bellows, see page 294.

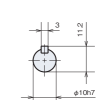
# **JWM005 Dimensions - Travel Nut Type**



	UR Travel N	ut Type for Li	fting	DR Travel Nut	Type for Suspe	ending	ķ
Stroke	)	(	Υ	)	(	Υ	Weight
	MIN	MAX		MIN	MAX		>
100	84	184	207	35	135	145	2.6
200	84	284	307	35	235	245	2.8
300	84	384	407	35	335	345	2.9
400	84	484	507	35	435	445	3.0
500	84	584	607	35	535	545	3.1
600	84	684	707	35	635	645	3.2
800	84	884	907	35	835	845	3.5

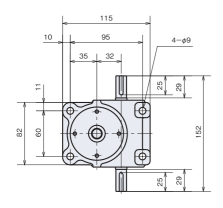
# Lift (JWM005UR) φ30 <u>φ</u>61 5





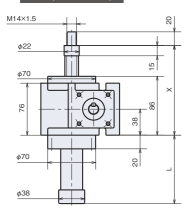
Input Shaft

# **JWM010 Dimensions - Standard Model**

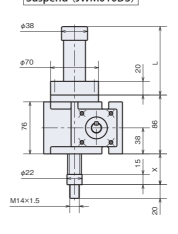


4.	US St	andard	d Mod	el for L	ifting	DS Sta	andard I	Model fo	r Suspe	nding	βĀ
Stroke			) With B	( Sellows	L	) Without	( Bellows	) With B		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	101	201	161	261	194	25	125	75	175	194	5.5
200	101	301	161	361	294	25	225	75	275	294	5.7
300	101	401	201	501	434	25	325	115	415	434	6.1
400	101	501	201	601	534	25	425	115	515	534	6.3
500	101	601	236	736	669	25	525	150	650	669	6.6
600	101	701	236	836	769	25	625	150	750	769	6.9
800	101	901	271	1071	1004	25	825	185	985	1004	7.5
1000	101	1101	301	1301	1234	25	1025	215	1215	1234	8.0

# Lift (JWM010US)



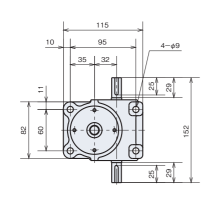
# Suspend (JWM010DS)



#### ●Input Shaft

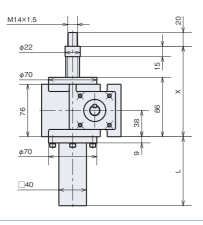


# JWM010 Dimensions - Rotation Prevention Type

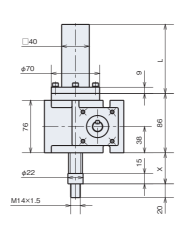


a)	UM Rot	ation Pre	evention	Type for	Lifting	DM Rotation Prevention Type for Suspending					s S
Stroke	) Without		) With B	( Sellows	L	( Without	( Bellows	) With B	( ellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	101	201	161	261	213	25	125	75	175	213	6.6
200	101	301	161	361	313	25	225	75	275	313	7.2
300	101	401	201	501	453	25	325	115	415	453	8.1
400	101	501	201	601	553	25	425	115	515	553	8.8
500	101	601	236	736	688	25	525	150	650	688	9.6
600	101	701	236	836	788	25	625	150	750	788	11
800	101	901	271	1071	1023	25	825	185	985	1023	12
1000	101	1101	301	1301	1253	25	1025	215	1215	1253	14

# Lift (JWM010UM)

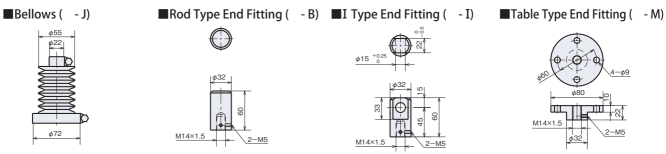


# Suspend (JWM010DM)





 $^{^{\}star}$  For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.



Note) For detailed measurements on units with bellows, see page 294

35 __ 32 _

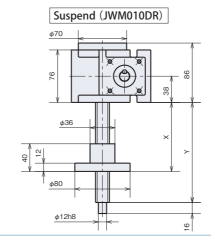
**JWM010 Dimensions - Travel Nut Type** 

4-φ9

4-φ9

#### UR Travel Nut Type for Lifting DR Travel Nut Type for Suspending MAX MAX 5.9 308 6.1 6.2 6.4 6.6 6.8 7.2 1060 7.6

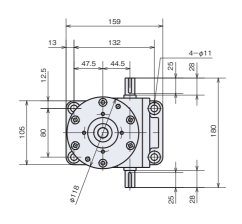
# Lift (JWM010UR) 9/



<del>-&gt; </del>	5
	- 9
+ '	φ14h7

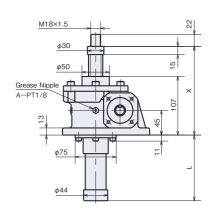
Input Shaft

# **JWM025 Dimensions - Standard Model**

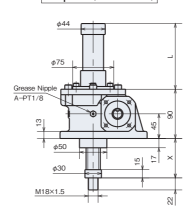


a)	US St	andard	d Mod	el for L	ifting	DS Sta	andard I	Model fo	r Suspe	nding	g S
Stroke	( Without	( : Bellows	) With B	( Sellows	L	( Without	( :Bellows	) With B	( ellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		3
100	132	232	147	247	149	42	142	57	157	149	7.7
200	132	332	147	347	249	42	242	57	257	249	8.1
300	132	432	167	467	369	42	342	77	377	369	8.5
400	132	532	167	567	469	42	442	77	477	469	8.9
500	132	632	187	687	589	42	542	97	597	589	9.4
600	132	732	187	787	689	42	642	97	697	689	9.8
800	132	932	207	1007	909	42	842	117	917	909	11
1000	132	1132	227	1227	1129	42	1042	137	1137	1129	12
1200	132	1332	242	1442	1344	42	1242	152	1352	1344	13

# Lift (JWM025US)



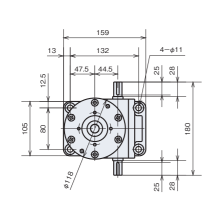
# Suspend (JWM025DS)



# ●Input Shaft

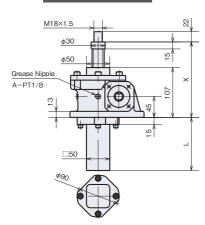


# JWM025 Dimensions - Rotation Prevention Type

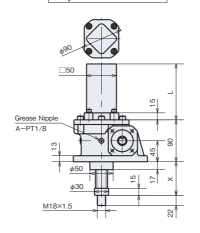


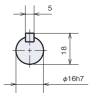
2.	UM Rot	ation Pre	evention	Type for	Lifting	DM Rotation Prevention Type for Suspending					s 8
Stroke	Without	( : Bellows	) With B	( Sellows	L	( Without	( Bellows	) With B	( Sellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	132	232	147	247	181	42	142	57	157	181	10
200	132	332	147	347	281	42	242	57	257	281	12
300	132	432	167	467	401	42	342	77	377	401	13
400	132	532	167	567	501	42	442	77	477	501	14
500	132	632	187	687	621	42	542	97	597	621	15
600	132	732	187	787	721	42	642	97	697	721	17
800	132	932	207	1007	941	42	842	117	917	941	19
1000	132	1132	227	1227	1161	42	1042	137	1137	1161	21
1200	132	1332	242	1442	1376	42	1242	152	1352	1376	24

# Lift (JWM025UM)

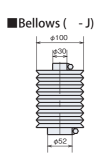


# Suspend (JWM025DM)



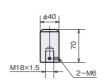


^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.



# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

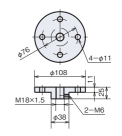




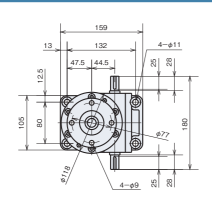




# ■Table Type End Fitting ( - M)

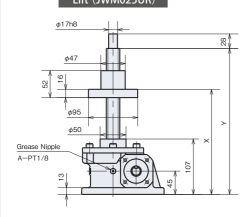


# **JWM025 Dimensions - Travel Nut Type**

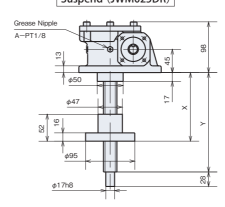


a)	UR Travel N	ut Type for Li	fting	DR Travel Nut	Type for Suspe	ending	k 8
Stroke	)	<	Υ	)	(	Υ	Weight
	MIN	MAX		MIN	MAX		>
100	133	233	279	79	179	189	9.2
200	133	333	379	79	279	289	9.5
300	133	433	479	79	379	389	9.9
400	133	533	579	79	479	489	11
500	133	633	679	79	579	589	11
600	133	733	779	79	679	689	11
800	133	933	979	79	879	889	12
1000	133	1133	1179	79	1079	1089	13
1200	133	1333	1379	79	1279	1289	13

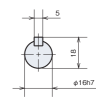
# Lift (JWM025UR)



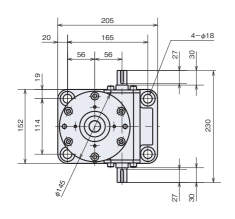
# Suspend (JWM025DR)



# Input Shaft

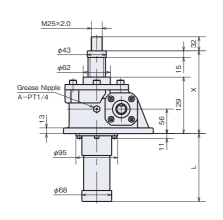


# JWM050 Dimensions - Standard Model

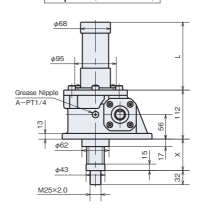


41	US St	andard	d Mod	el for L	ifting	DS St	andard I	Model fo	or Suspe	nding	g 8
Stroke	) Without	( : Bellows		( Sellows	L	X X Without Bellows With Bellows			L	Weight	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	154	254	169	269	147	42	142	57	157	147	18
200	154	354	169	369	247	42	242	57	257	247	19
300	154	454	189	489	367	42	342	77	377	367	20
400	154	554	189	589	467	42	442	77	477	467	21
500	154	654	209	709	587	42	542	97	597	587	22
600	154	754	209	809	687	42	642	97	697	687	23
800	154	954	229	1029	907	42	842	117	917	907	25
1000	154	1154	249	1249	1127	42	1042	137	1137	1127	27
1200	154	1354	264	1464	1342	42	1242	152	1352	1342	29
1500	154	1654	289	1789	1667	42	1542	177	1677	1667	32

# Lift (JWM050US)



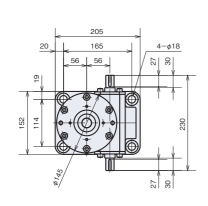
# Suspend (JWM050DS)



#### ●Input Shaft

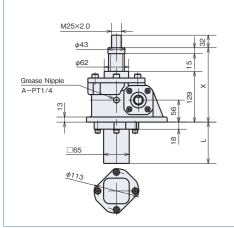


# JWM050 Dimensions - Rotation Prevention Type

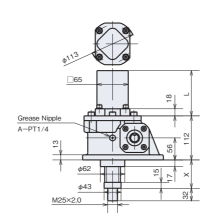


	UM Rot	ation Pre	evention	Type for	r Lifting	DM Rota	pending	g Ø			
Stroke		( : Bellows	) With B	( Sellows	L	X Without Bellows		X With Bellows		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	154	254	169	269	196	42	142	57	157	196	22
200	154	354	169	369	296	42	242	57	257	296	24
300	154	454	189	489	416	42	342	77	377	416	26
400	154	554	189	589	516	42	442	77	477	516	28
500	154	654	209	709	636	42	542	97	597	636	30
600	154	754	209	809	736	42	642	97	697	736	32
800	154	954	229	1029	956	42	842	117	917	956	36
1000	154	1154	249	1249	1176	42	1042	137	1137	1176	40
1200	154	1354	264	1464	1391	42	1242	152	1352	1391	44
1500	154	1654	289	1789	1716	42	1542	177	1677	1716	50

# Lift (JWM050UM)

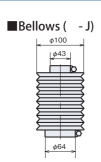


# Suspend (JWM050DM)



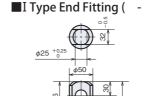


^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.

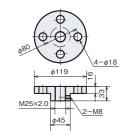


# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

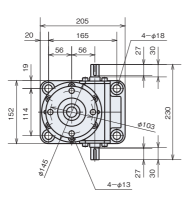




# ■Table Type End Fitting ( - M)

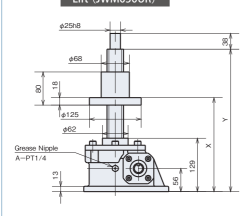


# **JWM050 Dimensions - Travel Nut Type**

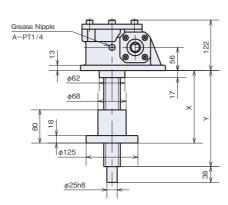


4)	UR Travel N	ut Type for Li	fting	DR Travel Nut	Type for Suspe	ending	g A
Stroke	Х		Υ	Х		Υ	Weight
	MIN	MAX		MIN	MAX		>
100	157	257	330	107	207	218	22
200	157	357	430	107	307	318	22
300	157	457	530	107	407	418	23
400	157	557	630	107	507	518	24
500	157	657	730	107	607	618	25
600	157	757	830	107	707	718	26
800	157	957	1030	107	907	918	27
1000	157	1157	1230	107	1107	1118	29
1200	157	1357	1430	107	1307	1318	30
1500	157	1657	1730	107	1607	1618	33

# Lift (JWM050UR)



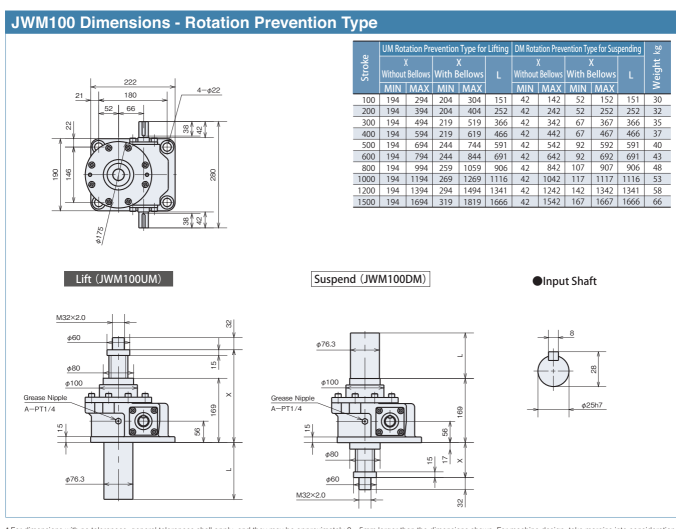




#### Input Shaft



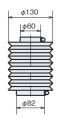
#### **JWM100 Dimensions - Standard Model** US Standard Model for Lifting DS Standard Model for Suspending $4-\phi 22$ 600 161 1500 161 1661 286 | 1786 | 1666 | | 1542 | 167 | 1667 | 1666 | 8 2 Lift (JWM100US) Suspend (JWM100DS) Input Shaft φ76.3 φ25h7 Grease Nipple Grease Nipple φ76.3 M32×2.0



Product Information

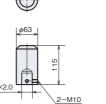
# **Output Options**

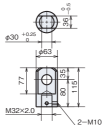




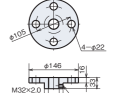
# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)



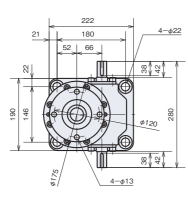




# ■Table Type End Fitting ( - M)

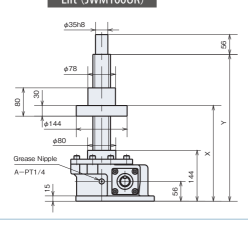


# **JWM100 Dimensions - Travel Nut Type**

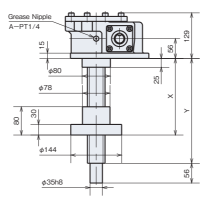


	UR Travel N	ut Type for Li	fting	DR Travel Nut	ending	k 8	
Stroke	)	(	Υ	)	Υ	Weight	
	MIN	MAX		MIN	MAX		3
100	184	284	344	115	215	225	32
200	184	384	444	115	315	325	33
300	184	484	544	115	415	425	34
400	184	584	644	115	515	525	36
500	184	684	744	115	615	625	37
600	184	784	844	115	715	725	38
800	184	984	1044	115	915	925	41
1000	184	1184	1244	115	1115	1125	43
1200	184	1384	1444	115	1315	1325	45
1500	184	1684	1744	115	1615	1625	49

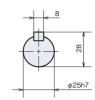
# Lift (JWM100UR)



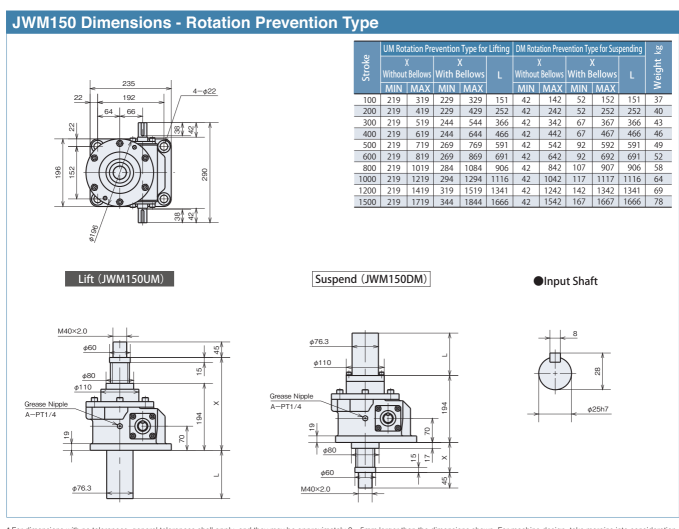
# Suspend (JWM100DR)



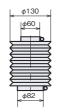
# Input Shaft



#### JWM150 Dimensions - Standard Model US Standard Model for Lifting DS Standard Model for Suspending $4-\phi 22$ 35 600 183 1500 183 1683 308 | 1808 | 1666 | | 1542 | 167 | 1667 | 1666 8 4 Lift (JWM150US) Suspend (JWM150DS) Input Shaft M40×2.0 φ76.3 Grease Nipple φ76.3 M40×2.0

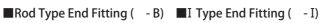






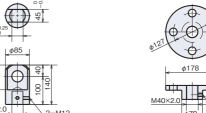
M40×2.0



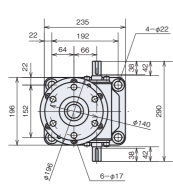




 $4 - \phi 26$ 

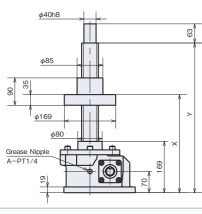


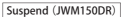
# JWM150 Dimensions - Travel Nut Type

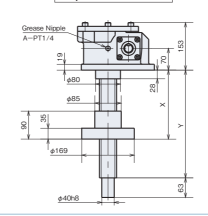


<b>a</b> i	UR Travel N	ut Type for Li	fting	DR Travel Nut	Type for Suspe	ending	kg
Stroke	)	(	Υ	)	(	Υ	Weight
	MIN	MAX		MIN	MAX		>
100	214	314	379	128	228	239	40
200	214	414	479	128	328	339	42
300	214	514	579	128	428	439	43
400	214	614	679	128	528	539	45
500	214	714	779	128	628	639	46
600	214	814	879	128	728	739	48
800	214	1014	1079	128	928	939	51
1000	214	1214	1279	128	1128	1139	54
1200	214	1414	1479	128	1328	1339	57
1500	214	1714	1779	128	1628	1639	61

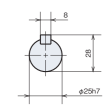
# Lift (JWM150UR)



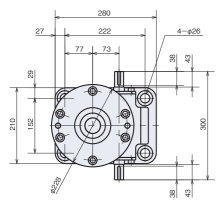




#### Input Shaft

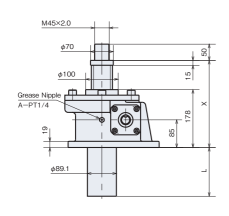


# JWM200 Dimensions - Standard Model

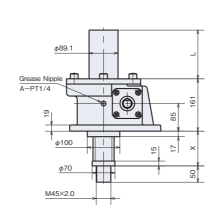


<b>a</b> i	US St	andard	d Mod	el for L	ifting	DS Sta	andard I	Model fo	r Suspe	nding	kg
Stroke	) Without	( : Bellows	) With B		L		X Without Bellows		X With Bellows		Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		3
100	203	303	213	313	136	42	142	52	152	136	42
200	203	403	213	413	236	42	242	52	252	236	45
300	203	503	228	528	351	42	342	67	367	351	49
400	203	603	228	628	451	42	442	67	467	451	53
500	203	703	253	753	576	42	542	92	592	576	57
600	203	803	253	853	676	42	642	92	692	676	60
800	203	1003	268	1068	891	42	842	107	907	891	67
1000	203	1203	278	1278	1101	42	1042	117	1117	1101	74
1200	203	1403	303	1503	1326	42	1242	142	1342	1326	81
1500	203	1703	328	1828	1651	42	1542	167	1667	1651	92
2000	203	2203	373	2373	2196	42	2042	212	2212	2196	109

# Lift (JWM200US)



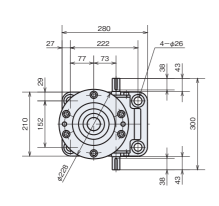
# Suspend (JWM200DS)



#### ●Input Shaft

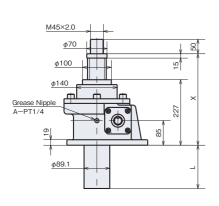


# JWM200 Dimensions - Rotation Prevention Type

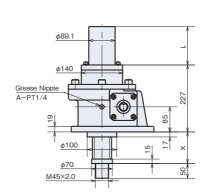


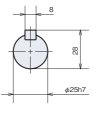
	UM Rot	tation Pre	evention	Type for	r Lifting	DM Rota	, ⊗					
Stroke	Withou	X t Bellows	-	( Sellows	L		X : Bellows	X ellows With Bellows		L	Weight	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>	
100	252	352	262	362	136	42	142	52	152	136	51	
200	252	452	262	462	236	42	242	52	252	236	55	
300	252	552	277	577	351	42	342	67	367	351	58	
400	252	652	277	677	451	42	442	67	467	451	62	
500	252	752	302	802	576	42	542	92	592	576	66	
600	252	852	302	902	676	42	642	92	692	676	69	
800	252	1052	317	1117	891	42	842	107	907	891	76	
1000	252	1252	327	1327	1101	42	1042	117	1117	1101	83	
1200	252	1452	352	1552	1326	42	1242	142	1342	1326	90	
1500	252	1752	377	1877	1651	42	1542	167	1667	1651	100	
2000	252	2252	422	2422	2196	42	2042	212	2212	2196	118	

# Lift (JWM200UM)



# Suspend (JWM200DM)





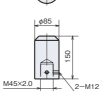
^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.

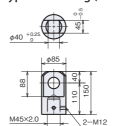




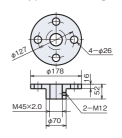
# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)



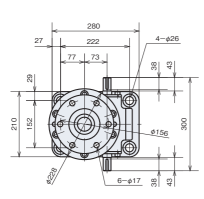




# ■Table Type End Fitting ( - M)

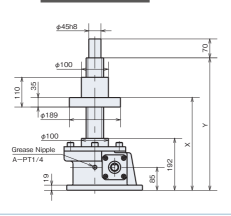


# **JWM200 Dimensions - Travel Nut Type**

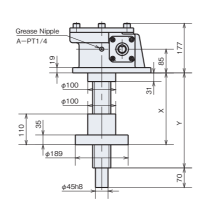


	UK Iravein	ut Type for Li	rting	DK Travel Nut	Type for Suspe	enaing	₩
Stroke	)	(	Y	)	(	Υ	Weight
	MIN	MAX		MIN	MAX		>
100	237	337	422	151	251	261	56
200	237	437	522	151	351	361	58
300	237	537	622	151	451	461	60
400	237	637	722	151	551	561	62
500	237	737	822	151	651	661	64
600	237	837	922	151	751	761	66
800	237	1037	1122	151	951	961	71
1000	237	1237	1322	151	1151	1161	75
1200	237	1437	1522	151	1351	1361	79
1500	237	1737	1822	151	1651	1661	85
2000	237	2237	2322	151	2151	2161	96

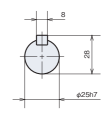
# Lift (JWM200UR)



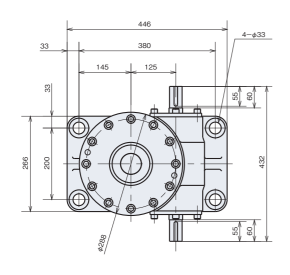
# Suspend (JWM200DR)



# Input Shaft



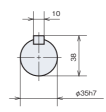
# JWM300 Dimensions - Standard Model



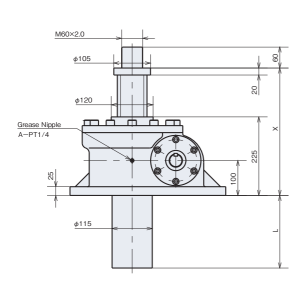
Lift (JWM300US)

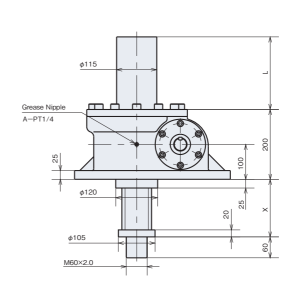
<b>a</b> 1	US St	andard	Model for Lifting   DS Standard Model for Suspending							US Standard Model for Lifting				nding	g Ø		
Stroke	) Without	( Bellows	) With B	( Sellows	L	( Without	X Without Bellows		X Without Bellows		X Without Bellows With		X With Bellows				Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>						
100	255	355	265	365	135	55	155	65	165	135	118						
200	255	455	265	465	235	55	255	65	265	235	123						
300	255	555	280	580	350	55	355	80	380	350	128						
400	255	655	280	680	450	55	455	80	480	450	134						
500	255	755	295	795	565	55	555	95	595	565	139						
600	255	855	295	895	665	55	655	95	695	665	145						
800	255	1055	310	1110	880	55	855	110	910	880	155						
1000	255	1255	330	1330	1100	55	1055	130	1130	1100	167						
1200	255	1455	340	1540	1310	55	1255	140	1340	1310	177						
1500	255	1755	365	1865	1635	55	1555	165	1665	1635	194						
2000	255	2255	400	2400	2170	55	2055	200	2200	2170	221						

#### ●Input Shaft



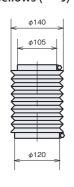
# Suspend (JWM300DS)



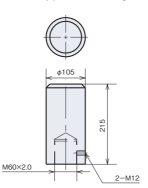


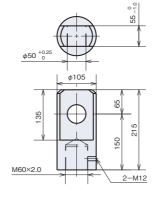
# **Output Options**

# ■Bellows ( - J)

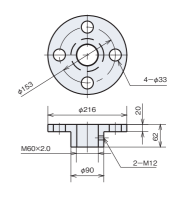


# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

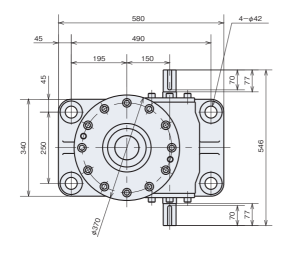




# ■Table Type End Fitting ( - M)



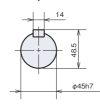
# JWM500 Dimensions - Standard Model



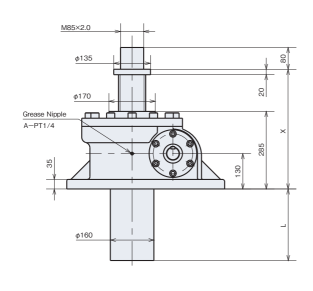
Lift (JWM500US)

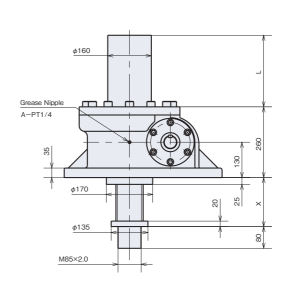
<b>a</b> i.	US St	andar	d Mod	el for L	ifting	DS Sta	andard I	g DS Standard Model for Suspending					
Stroke	) Without	( Bellows	) With B	( ellows	L	X Without Bellows		X With Bellows		X X Without Bellows With Bello		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>		
100	315	415	320	420	137	55	155	60	160	137	248		
200	315	515	320	520	237	55	255	60	260	237	260		
300	315	615	340	640	357	55	355	80	380	357	273		
400	315	715	340	740	457	55	455	80	480	457	284		
500	315	815	350	850	567	55	555	90	590	567	297		
600	315	915	350	950	667	55	655	90	690	667	308		
800	315	1115	365	1165	882	55	855	105	905	882	332		
1000	315	1315	380	1380	1097	55	1055	120	1120	1097	357		
1200	315	1515	390	1590	1307	55	1255	130	1330	1307	380		
1500	315	1815	410	1910	1627	55	1555	150	1650	1627	417		
2000	315	2315	445	2445	2162	55	2055	185	2185	2162	477		

#### ●Input Shaft



# Suspend (JWM500DS)



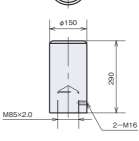


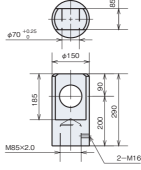
# **Output Options**

# ■Bellows ( - J)

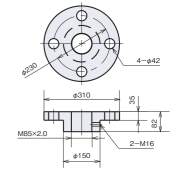








# ■Table Type End Fitting ( - M)





# Cautions for selecting

- Duty cycle of JWM (Machine screw type) is within 20% ED. Duty cycle is a ratio of operating time per 30 min on the basis of 30 min interval.
- Although JWM (Machine screw type) comes with a self-locking device based on calculation, it may not be effective due to vibration or shock. Separately a brake mechanism is required under such conditions.
- Activating torque for the drive unit should be maintained at 200% above the required torque.
- Allowable input rotation speed of linear power jack is 1800 r/min, however, when inputting a speed exceeding the maximum input rotation speed at the basic capacity, check the screw shaft speed (elevation speed) and allowable load related graphs on page 199.
- Select a stroke for the jack with an extra margin with respect to the used stroke.
- Rotating force is generated on the screw shaft (travel nut in the case of travel nut type) with thrust, therefore, rotation prevention is required. Screw rotation torque at the basic capacity is described in the standard specification list. When operating with the end unconnected, and pulling the rope with a sheave installed, use the rotation prevention type.
  - However, the rotation prevention type cannot be manufactured for the travel nut type, therefore, provide a rotation prevention mechanism on the device.
- When installing a sprocket, gear, or belt to the input or output shaft, confirm that any overhang load applied to the shaft decreases to the allowable OHL or less.



0.H.L.: Overhang load N (kgf)

Γ : Input torque N⋅m {kgf⋅m}

: Coefficient - power transmission element

Lf : Coefficient - Load operating position

R : Sprocket, Gear, V pulley or

Pitch diameter m



Q: Shaft Length Loaded Position

#### Coefficient – Power Transmission Element (f)

Sprocket	1.00
Gear	1.25
V-belt	1.50
Flat belt	2.50

#### Coefficient (Lf) – Load Position

ℓ/QH	0.25	0.38	0.5	0.75	1
Lf	0.8	0.9	1	1.5	2

#### Allowable O.H.L

Frame No.			005	010	025	050	100	150	200	300	500	750	1000
JWM (Machine Screw Type)	N	99	200	380	710	1500	2270	3160	4320	6110	10100	13900	18000
H Speed	{ kgf }	{10}	{21}	{39}	{73}	{153}	{232}	{323}	{441}	{624}	{1030}	{1420}	{1840}
JWM (Machine Screw Type)	N	63	120	220	420	820	1430	1950	2800	4400	6650	9390	13200
L Speed	{ kgf }	{6}	{13}	{23}	{44}	{85}	{146}	{200}	{286}	{449}	{678}	{958}	{1350}

#### Precautions for installation

- Jacks that range under the basic capacity of 49.0 kN {5tf} or less are provided with screw covers made of hard vinyl chloride pipe. Never suspend or carry a jack by use of the screw cover, which is dangerous.
- JWM (Machine screw type) is not equipped with a fall stop, therefore, if the stroke range is exceeded, the screw shaft falls.
- Take jack coasting amount into consideration to set the stroke adjusting limit switch.

#### Precautions for use

- Do not use mechanical stops under any circumstances.
- Operating Environment for jack is as follows.

Operating place	Indoor room which cannot be splashed with rain or water.
Ambient atmosphere	Dust volume comparable to general factories.
Operating temperature range	−15 to 80°C (Refer to section 3 in general precautions.)
Relative humidity	85% or less (no dew condensation)

- Operating part and reducer unit are factory greased. Therefore, use jack as delivered.
- For lubrication grease, lubrication cycle and lubrication amount to the screw shaft and reducer unit, refer to page 299.
- Inspect regularly for general backlash and screw unit condition. Jack life and replacement timing are determined by the following:

Backlash in the direction of screw shaft and nut reaches 1/4 of the screw pitch.

Replace gear when its input shaft exceeds 30 rpm with backlash (rattle between input shaft and worm wheel) at H speed, or exceeds 60 rpm at L speed.

In either case, if it is used at the replacement timing, this may cause rotation failure of screw shaft and input shaft, and further sudden drop of travel nut.

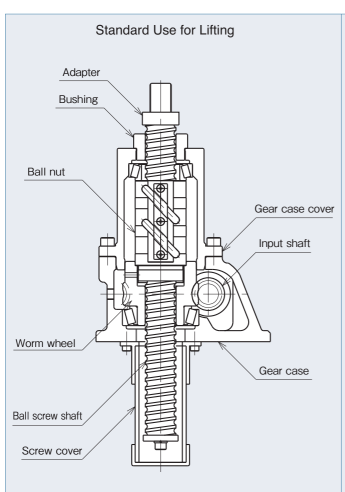
Linipower Jack

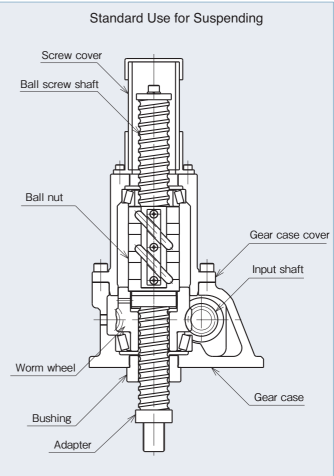
# JVB (Ball Screw Type)





Drawings ————	P237•238
JWB Reference Number System ———	P239•240
Reference Table for Standard Use ———	P241•242
Dimensions —	P243 to 258
Precautions —	P259



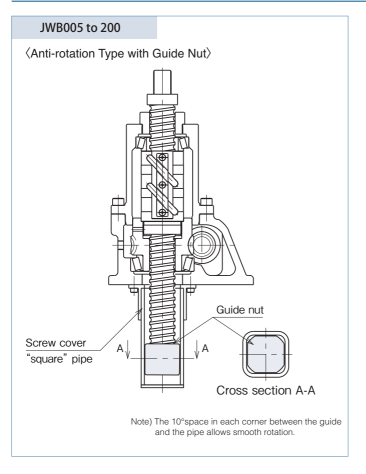




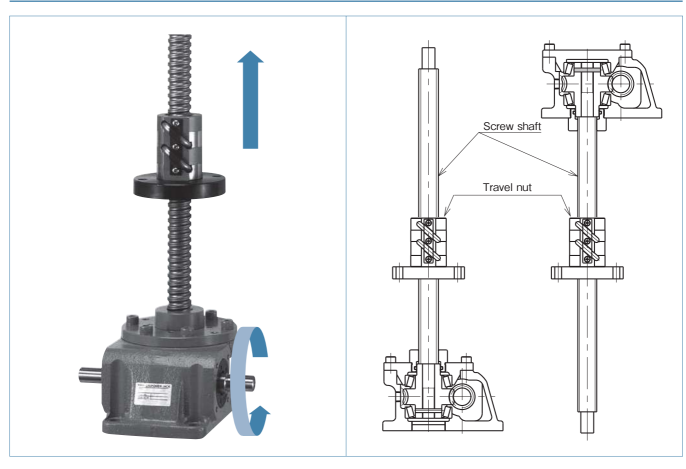
JWM

Product Information

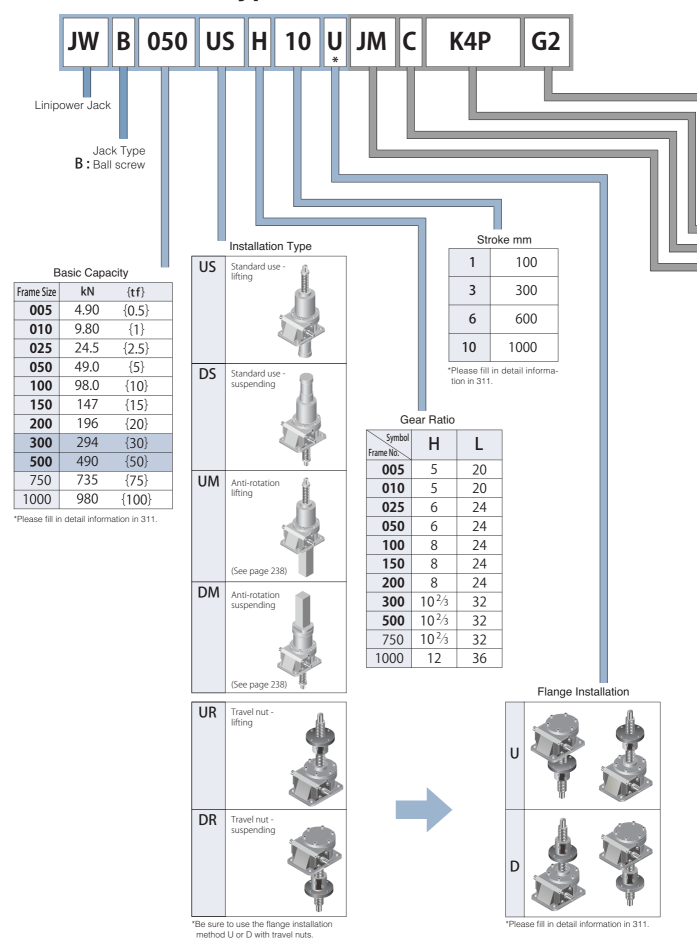
# JWB (Ball Screw Type) Anti-rotation Type



# JWB (Ball Screw Type) Travel Nut Type



# JWB (Ball Screw Type)



Product Information

# Examples)

# JWB100UMH3

• Machine Screw Type • 98.0kN {10tf} • Rotation prevention (for lifting) • Gear ratio H (1/8) • Stroke 300mm

# JWB050USH10JMK4PG2

- Machine Screw Type 49.0kN {5tf} Standard use (for lifting) Gear ratio H (1/6) Stroke 1000mm
- Bellows Table Type End Fitting 4 Internal LS Potentiometer
- 3 Phase motor with brake and gear; reducer ratio of 1/10

# **Output Option**



Bellows

J

Ι



Rod Type End Fitting



I Type End Fitting



Table Type End Fitting



Note) When travel nuts are used, B, Note) Travel nut type with bellows is made-to-order.

# Installation Option



Note) For standard lifting only.

#### Sensor Option



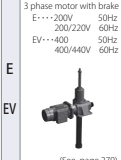
Position Sensor K2···2 Internal LS K4···4 Internal LS P····Potentiometer R····Rotary Encoder



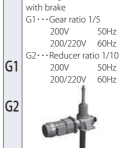
*Please fill in the form on page

(See page 287)

# Input Option



(See page 279) 3 phase gearmotor



(See page 275)

# Accessories







(See page 288 to 289)

# Others

Trunnion Mounting Adapter



mounting adapter. (See page 291)

# Reference Table for Standard Use JWB (Ball Screw Type)

Frame Size		JWB005	JWB010	JWB025	JWB050	JWB100				
Pacie Canacity	kN	4.90	9.80	24.5	49.0	98.0				
Basic Capacity	{tf}	{0.5}	{1}	{2.5}	{5}	{10}				
Outer Screw Diameter	mm	16	20	25	36	45				
Minor Screw Diameter	mm	13.5	17.5	21.4	31.3	39.1				
Screw Lead	mm	5	5	8	10	12				
C D. C.	H Speed	5	5	6	6	8				
Gear Ratio	L Speed	20	20	24	24	24				
0	H Speed	63	61	62	64	63				
Overall Efficiency %	L Speed	37	34	35	39	43				
Max. Allowable	H Speed	0.25	0.54	1.3	2.2	3.6				
nput Capacity kW	L Speed	0.12	0.27	0.63	1.0	1.9				
Tava Duag Taugua	N∙m	0.11	0.29	0.62	1.37	1.96				
Tare Drag Torque	{kg•m}	{0.011}	{0.03}	{0.063}	{0.14}	{0.2}				
	11.0	0.69	1.27	4.31	10.78	19.6				
N•m Holding Torque	H Speed	{0.07}	{0.13}	{0.44}	{1.1}	{2.0}				
{kgf•m}	I Constant	0.14	0.26	0.91	2.4	5.8				
	L Speed	{0.014}	{0.027}	{0.093}	{0.24}	{0.59}				
All III of which	N∙m	9.8	19.6	49.0	153.9	292.0				
Allowable Input Torque *Note 1	{kg•m}	{1}	{2}	{5}	{15.7}	{29.8}				
*** •	116	1.3	2.8	9.0	21.5	39.1				
*Note 2 Required Input Torque N • m	H Speed	{0.14}	{0.29}	{0.92}	{2.2}	{4.0}				
for Basic Capacity {kgf • m}	I Constant	0.62	1.4	4.3	9.6	20.4				
	L Speed	{0.06}	{0.15}	{0.44}	{0.98}	{2.1}				
Screw Movement/	H Speed	1	1	1.33	1.67	1.5				
per Revolution of Input Shaft mm	L Speed	0.25	0.25	0.33	0.42	0.50				
Max. Input rpm r/min	H Speed	1800	1800	1800	1800	1800				
max. input ipin 17111111	L Speed	1800	1800	1800	1800	1800				
Max. Input rpm	H Speed	1800	1800	1400	1000	890				
for Basic Capacity	L Speed	1800	1800	1400	1000	890				
Screw Shaft Rotational	N⋅m	4.3	8.7	34.7	86.7	208.2				
Torque for Basic Capacity	$\{kgf \cdot m\}$	{0.44}	{0.88}	{3.5}	{8.8}	{21.2}				
Screw Cover Material *No	te 3		Hard Viny	l Chloride		Steel Pipe				
Lubrication			Shaft: Gre	ase Reducer Unit: G	rease Bath					
Color		Tsubaki Olive Grey (Munsell 5GY6/0.5)								
हूं Operating Temperature	Range	−15 to 80°C (Precautions #2)								
Operating Temperature Relative Humidity Operating ambient atmos		85% or less (no dew condensation)								
Operating ambient atmos	sphere	Indoor Environment (Indoor room where rain and water cannot enter. Dust volume should be normal.)								
Duty Cycle *Note 4		Within 30% ED								
		/ (Pacanfirm if synchrono)								

Note 1) The allowable torque is for jack input shaft only. (Reconfirm if synchronous drive.)

#### **Precautions**

- 1.All loads (static, dynamic or shock) should be within the rated capacity of the jack at sufficient safety levels.
- 2.Operating Temperature Range refers to the surface temperature of the jack during operation. To check, measure the surface temperature of the input shaft unit or travel nut (if used). Be sure all the rotating parts have completely stopped before proceeding to measure.
- 3.Be sure to operate within the allowable input rpm of 1800/min.
- 4.Number of synchronizing jacks which can be connected on the same line is limited by shaft strength. Refer to the allowable input shaft torque on the above table.
- 5. Activating torque for the drive unit should be maintained at 200% above the required torque.
- 6.If operating in freezing temperatures, a change in viscosity may reduce the efficiency of the grease. Set the drive unit so as to accommodate this change.

Note 2) Includes tare drag torque.

Note 3) Rotation prevention types for frames 005 to 050 are steel square pipes.

Note 4) Standard percentage duty cycle is 30 minutes. Thus, driving time is based on 30minute intervals.

JWB150	JWB200	JWB300	JWB500	JWB750	JWB1000					
147	196	294	490	735	980					
{15}	{20}	{30}	{50}	{75}	{100}					
50	63	85	100	125	140					
43.1	55.7	74.8	87	112	122					
16	16	20	24	25	32					
8	8	10 2/3	10 2/3	10 2/3	12					
24	24	32	32	32	36					
63	62	56	60	57	54					
43	41	34	38	36	32					
4.0	5.5	8.9	13.3	16.1	21.2					
2.1	2.8	4.1	6.5	8.2	10.2					
2.65	3.92	9.81	19.6	29.4	39.2					
{0.27}	{0.4}	{1}	{2}	{3}	{4}					
39.2	51.0	68.6	140.1	210.7	362.6					
{4.0}	{5.2}	{7.0}	{14.3}	{21.5}	{37}					
11.8	15.0	19.5	41.2	59.8	99.0					
{1.2}	{1.53}	{1.99}	{4.2}	{6.1}	{10.1}					
292.0	292.0	735.0	1372.0	1764.0	2450.0					
{29.8}	{29.8}	{75}	{140}	{180}	{250}					
77.0	104.5	169.6	317.5	511.2	810.2					
{7.8}	{10.7}	{17.3}	{32.4}	{52.1}	{82.6}					
39.6	54.2	98.5	177.9	290.8	486.9					
{4.0}	{5.5}	{10.0}	{18.1}	{29.6}	{49.6}					
2	2	1.88	2.25	2.34	2.67					
0.67	0.67	0.63	0.75	0.78	0.89					
1800	1800	1800	1800	1800	1800					
1800	1800	1800	1800	1800	1800					
500	500	500	400	300	250					
500	500	400	350	270	200					
416.3	555.1	1040.9	2081.7	3252.7	5551.3					
{42.4}	{56.6}	{106.1}	{212.2}	{331.6}	{565.9}					
		Steel								
		Screw: Grease Redu	cer Unit: Grease Bath							
Tsubaki Olive Grey (Munsell 5GY6/0.5)										
		−15 to 80°C (P	recautions #2)							
		85% or less (no de	ew condensation)							
Indoor E	nvironment (Indoor r	oom where rain and w	vater cannot enter. Du	ıst volume should be	normal.)					
		Within :	30% ED							

 $\Delta$ 8.Be certain that the jack rating exceeds the maximum stroke. Over travel can cause the lift shaft to disengage from the ball nut. JWB (Ball Screw Type) is supported by a stopper (shaft end). However, this is merely for the purpose of securing the screw shaft during installation. While installing, take caution so that the screw shaft does not rotate by its own weight and

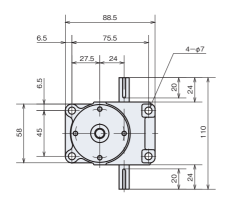
^{7.} Since JWB (Ball Screw Type) is highly efficient, sufficient brake that over powers the "holding torque" is required to sustain its shaft.

become disengaged. If rotation cannot be avoided, use a model with rotation prevention. (Contact Tsubakimoto chain for details.)

^{▲9.}Do not use mechanical stops under any circumstances. This will cause major internal damage.

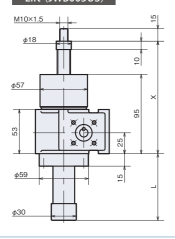
^{10.} Input shaft key is provided with each unit. (The input shaft key complies with JIS B 1301-1996 (normal grade).)

# JWB005 Dimensions - Standard Model

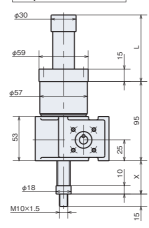


- Ai	US St	andard	d Mod	el for L	ifting	DS Standard Model for Suspending					s 8
Stroke	) Without	( Bellows	X With Bellows		L	X Without Bellows		X With Bellows		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		3
100	115	215	160	260	188	20	120	65	165	188	3.0
200	115	315	160	360	288	20	220	65	265	288	3.2
300	115	415	200	500	428	20	320	105	405	428	3.4
400	115	515	200	600	528	20	420	105	505	528	3.6
500	115	615	235	735	663	20	520	140	640	663	3.8
600	115	715	235	835	763	20	620	140	740	763	4.0
800	115	915	270	1070	998	20	820	175	975	998	4.3

# Lift (JWB005US)



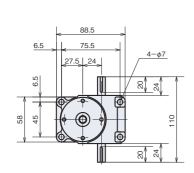
# Suspend (JWB005DS)



#### ●Input Shaft

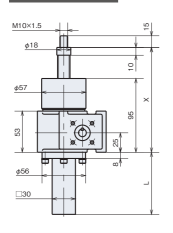


# JWB005 Dimensions - Rotation Prevention Type

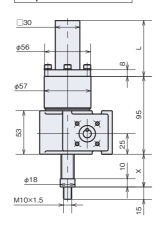


	UM Rot	ation Pre	evention	Type for	Lifting	DM Rota	tion Prev	ention Ty	pe for Sus	pending	g Ø		
Stroke	Without	( : Bellows	) With B	X With Bellows		X ith Bellows L		( Without	( Bellows	X With Bellows		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>		
100	115	215	160	260	202	20	120	65	165	202	3.5		
200	115	315	160	360	302	20	220	65	265	302	3.9		
300	115	415	200	500	442	20	320	105	405	442	4.5		
400	115	515	200	600	542	20	420	105	505	542	5.0		
500	115	615	235	735	677	20	520	140	640	677	5.5		
600	115	715	235	835	777	20	620	140	740	777	6.0		
800	115	915	270	1070	1012	20	820	175	975	1012	7.0		

# Lift (JWB005UM)

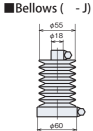


# Suspend (JWB005DM)

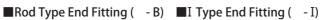




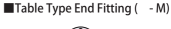
 $[\]star$  For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.



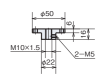




M10×1.5



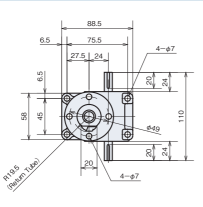






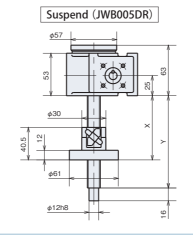
Note) For detailed measurements on units with bellows, see page 294

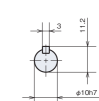
# JWB005 Dimensions - Travel Nut Type



<b>a</b> i.	UR Travel N	ut Type for Li	fting	DR Travel Nut	Type for Suspe	ending	g 8
Stroke	)	(	Υ	)	Υ	Weight	
	MIN	MAX		MIN	MAX		>
100	84	184	224	51	151	162	2.7
200	84	284	324	51	251	262	2.8
300	84	384	424	51	351	362	2.9
400	84	484	524	51	451	462	3.1
500	84	584	624	51	551	562	3.2
600	84	684	724	51	651	662	3.3
800	84	884	924	51	851	862	3.6

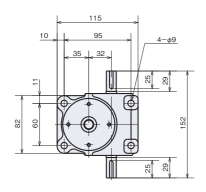
# Lift (JWB005UR) φ61





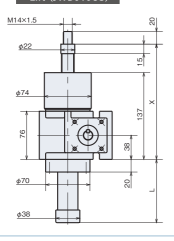
Input Shaft

# **JWB010 Dimensions - Standard Model**

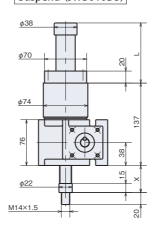


	US St	andard	d Mod	el for L	ifting	DS Sta	andard I	Model fo	or Suspe	nding	g S
Stroke	) Without	X X Shout Bellows With Bellows		L	χ Without Bellows		X With Bellows		L	Weight	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		3
100	162	262	212	312	194	25	125	75	175	194	6.7
200	162	362	212	412	294	25	225	75	275	294	7.0
300	162	462	252	552	434	25	325	115	415	434	7.4
400	162	562	252	652	534	25	425	115	515	534	7.6
500	162	662	287	787	669	25	525	150	650	669	8.0
600	162	762	287	887	769	25	625	150	750	769	8.2
800	162	962	322	1122	1004	25	825	185	985	1004	8.9
1000	162	1162	352	1352	1234	25	1025	215	1215	1234	9.5

# Lift (JWB010US)



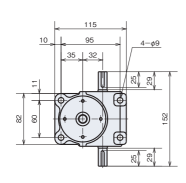
# Suspend (JWB010DS)



#### ●Input Shaft

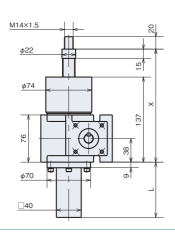


# JWB010 Dimensions - Rotation Prevention Type

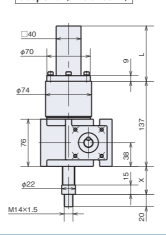


	UM Rot	ation Pre	evention	Type for	r Lifting	DM Rota	tion Prev	ention Ty	pe for Sus	pending	kg
Stroke	X X Without Bellows With Bellows		( Jellows	L	X Without Bellows W		With B	χ With Bellows		Weight	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	162	262	212	312	213	25	125	75	175	213	7.5
200	162	362	212	412	313	25	225	75	275	313	8.2
300	162	462	252	552	453	25	325	115	415	453	9.1
400	162	562	252	652	553	25	425	115	515	553	9.8
500	162	662	287	787	688	25	525	150	650	688	11
600	162	762	287	887	788	25	625	150	750	788	12
800	162	962	322	1122	1023	25	825	185	985	1023	13
1000	162	1162	352	1352	1253	25	1025	215	1215	1253	15

# Lift (JWB010UM)

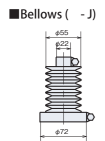


# Suspend (JWB010DM)



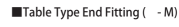


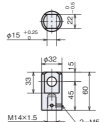
 $[\]star$  For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.

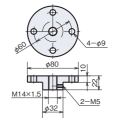


# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)



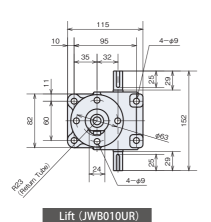






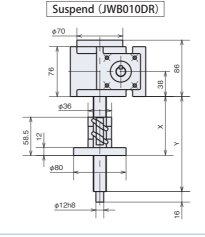
Note) For detailed measurements on units with bellows, see page 294

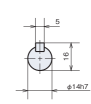
# JWB010 Dimensions - Travel Nut Type



a.	UR Travel N	ut Type for Li	fting	DR Travel Nut	ending	kg	
Stroke	)	X Y				Y	Weight
	MIN	MAX		MIN	MAX		>
100	108	208	265	69	169	179	5.9
200	108	308	365	69	269	279	6.1
300	108	408	465	69	369	379	6.4
400	108	508	565	69	469	479	6.6
500	108	608	665	69	569	579	6.8
600	108	708	765	69	669	679	7.0
800	108	908	965	69	869	879	7.4
1000	108	108 1108		69	1069	1079	7.9

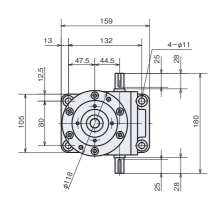
# φ12h8 φ70





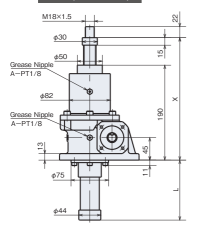
●Input Shaft

# **JWB025 Dimensions - Standard Model**

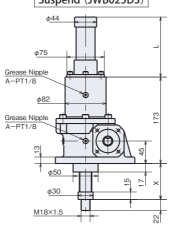


a)	US St	andard	d Mod	el for L	ifting	DS Sta	andard I	Model fo	r Suspe	nding	s S
Stroke	( Without	( : Bellows	X With Bellows		L	( Without	( :Bellows	) With B	( ellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		3
100	215	315	230	330	149	42	142	57	157	149	11
200	215	415	230	430	249	42	242	57	257	249	11
300	215	515	250	550	369	42	342	77	377	369	11
400	215	615	250	650	469	42	442	77	477	469	12
500	215	715	270	770	589	42	542	97	597	589	12
600	215	815	270	870	689	42	642	97	697	689	13
800	215	1015	290	1090	909	42	842	117	917	909	14
1000	215	1215	310	1310	1129	42	1042	137	1137	1129	14
1200	215	1415	325	1525	1344	42	1242	152	1352	1344	15

# Lift (JWB025US)



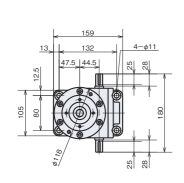
# Suspend (JWB025DS)



#### ●Input Shaft

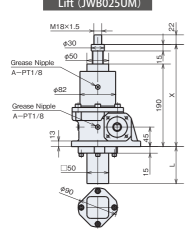


# JWB025 Dimensions - Rotation Prevention Type

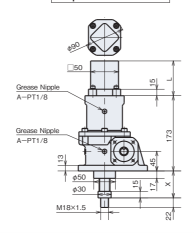


2.	UM Rot	ation Pre	evention	Type for	Lifting	DM Rota	DM Rotation Prevention Type for Suspending					
Stroke	Without	X X Without Bellows With Bellows		L	X Without Bellows		X With Bellows		L	Weight		
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>	
100	215	315	230	330	181	42	142	57	157	181	12	
200	215	415	230	430	281	42	242	57	257	281	13	
300	215	515	250	550	401	42	342	77	377	401	15	
400	215	615	250	650	501	42	442	77	477	501	16	
500	215	715	270	770	621	42	542	97	597	621	17	
600	215	815	270	870	721	42	642	97	697	721	18	
800	215	1015	290	1090	941	42	842	117	917	941	21	
1000	215	1215	310	1310	1161	42	1042	137	1137	1161	23	
1200	215	1415	325	1525	1376	42	1242	152	1352	1376	26	

# Lift (JWB025UM)



# Suspend (JWB025DM)

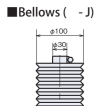




^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.

Product Information

# **Output Options**



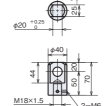
# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

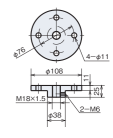




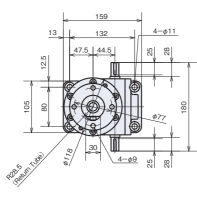






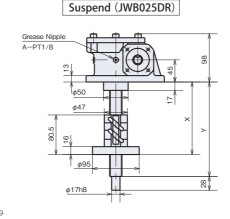


# JWB025 Dimensions - Travel Nut Type



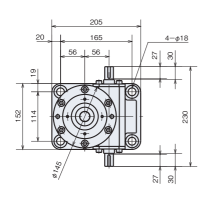
<b>a</b> .	UR Travel N	lut Type for Li	fting	DR Travel Nut	Type for Suspe	kg	
Stroke	)	(	Υ	)	Y	Weight	
	MIN	MAX		MIN	MAX		>
100	133	233	309	108	208	219	9.2
200	133	333	409	108	308	319	9.5
300	133	433	509	108	408	419	9.8
400	133	533	609	108	508	519	11
500	133	633	709	108	608	619	11
600	133	733	809	108	708	719	11
800	133	933	1009	108	908	919	12
1000	133	1133	1209	108	1108	1119	13
1200	133	1333	1409	108	1308	1319	13

# Lift (JWB025UR) φ17h8 Grease Nipple



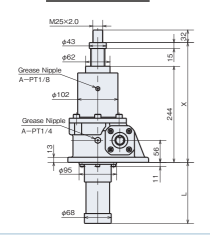


# **JWB050 Dimensions - Standard Model**

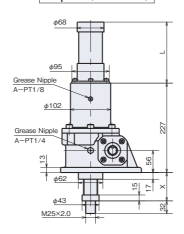


41	US St	andard	d Mod	el for L	ifting	DS Sta	nding	g 8			
Stroke	X Without Bellows		X With Bellows		L	X Without Bellows		X With Bellows		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	269	369	284	384	147	42	142	57	157	147	23
200	269	469	284	484	247	42	242	57	257	247	23
300	269	569	304	604	367	42	342	77	377	367	24
400	269	669	304	704	467	42	442	77	477	467	25
500	269	769	324	824	587	42	542	97	597	587	26
600	269	869	324	924	687	42	642	97	697	687	27
800	269	1069	344	1144	907	42	842	117	917	907	29
1000	269	1269	364	1364	1127	42	1042	137	1137	1127	30
1200	269	1469	379	1579	1342	42	1242	152	1352	1342	32
1500	269	1769	404	1904	1667	42	1542	177	1677	1667	35

# Lift (JWB050US)



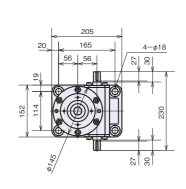
# Suspend (JWB050DS)



#### ●Input Shaft

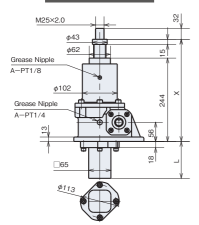


# **JWB050 Dimensions - Rotation Prevention Type**

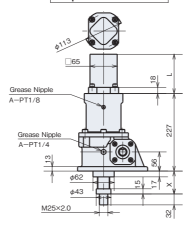


UM KOT	ation Pre	evention	Type for	Lifting	DM Rota	g S				
Without	X X /ithout Bellows With Bellows		L	X Without Bellows		X With Bellows		L	Weight	
MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		1
269	369	284	384	196	42	142	57	157	196	25
269	469	284	484	296	42	242	57	257	296	27
269	569	304	604	416	42	342	77	377	416	29
269	669	304	704	516	42	442	77	477	516	31
269	769	324	824	636	42	542	97	597	636	33
269	869	324	924	736	42	642	97	697	736	35
269	1069	344	1144	956	42	842	117	917	956	39
269	1269	364	1364	1176	42	1042	137	1137	1176	43
269	1469	379	1579	1391	42	1242	152	1352	1391	47
269	1769	404	1904	1716	42	1542	177	1677	1716	52
	Without MIN 269 269 269 269 269 269 269 269 269 269	X Without Bellows MIN MAX 269 369 269 469 269 569 269 669 269 769 269 869 269 1069 269 1269 269 1469	X   Without Bellows   With B   MIN   MAX   MIN	X X Without Bellows With Bellows MIN MAX MIN MAX 269 369 284 384 269 469 284 484 269 569 304 604 269 669 304 704 269 769 324 824 269 869 324 924 269 1069 344 1144 269 1269 364 1364 269 1469 379 1579	MIN         MAX         MIN         MAX           269         369         284         384         196           269         469         284         484         296           269         569         304         604         416           269         669         304         704         516           269         769         324         824         636           269         869         324         924         736           269         1069         344         1144         956           269         1269         364         1364         1176           269         1469         379         1579         1391	X   X   Without Bellows   With Bellows   L   Without	X   X   Without Bellows   With Bellows   MIN   MAX   MIN   MAX   MIN   MAX   MIN   MAX   MIN   MAX   269   369   284   384   196   42   142   269   469   284   484   296   42   242   269   569   304   604   416   42   342   269   769   324   824   636   42   542   269   869   324   924   736   42   642   269   1069   344   1144   956   42   842   269   1269   364   1364   1176   42   1042   269   1469   379   1579   1391   42   1242	X   X   Without Bellows   With Bellows   MIN   MAX   MIN   MIN   MAX   MIN   MIN   MAX   MIN   MIN   MAX   MIN   MIN	X   X   Without Bellows   With Bellows   MIN   MAX   MIN   MAX   MIN   MIN   MAX   MIN   MIN   MAX   MIN   MIN   MAX   MIN	X   X   Without Bellows   With Bellows   L   Without Bellows   With Bellows   MIN   MAX   MIN   MAX

# Lift (JWB050UM)

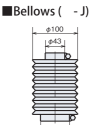


# Suspend (JWB050DM)





^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.



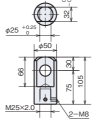
# ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

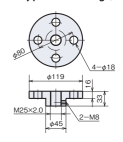




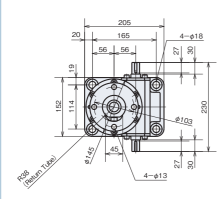
# ■Table Type End Fitting ( - M)





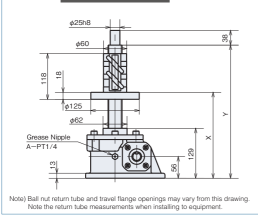


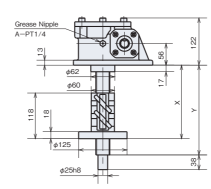
# JWB050 Dimensions - Travel Nut Type



a)	UR Travel N	ut Type for Li	fting	DR Travel Nut	k 8		
Stroke	)	(	Υ	)	Υ	Weight	
	MIN	MAX		MIN	MAX		>
100	157	257	369	145	245	257	21
200	157	357	469	145	345	357	22
300	157	457	569	145	445	457	22
400	157	557	669	145	545	557	23
500	157	657	769	145	645	657	24
600	157	757	869	145	745	757	24
800	157	957	1069	145	945	957	26
1000	157	1157	1269	145	1145	1157	27
1200	157	1357	1469	145	1345	1357	29
1500	157	1657	1769	145	1645	1657	31

# Lift (JWB050UR)



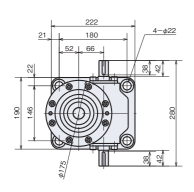


Suspend (JWB050DR)

	22.5
_	φ20h7

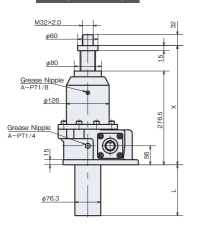
Input Shaft

# **JWB100 Dimensions - Standard Model**

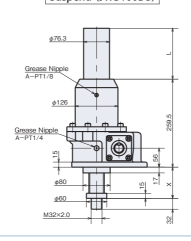


41	US Standard Model for Liftin					DS Sta	nding	g 8			
Stroke	Without Bellows			X With Bellows L		X Without Bellows		X With Bellows		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	302	402	312	412	151	42	142	52	152	151	36
200	302	502	312	512	252	42	242	52	252	252	38
300	302	602	327	627	366	42	342	67	367	366	41
400	302	702	327	727	466	42	442	67	467	466	43
500	302	802	352	852	591	42	542	92	592	591	46
600	302	902	352	952	691	42	642	92	692	691	48
800	302	1102	367	1167	906	42	842	107	907	906	53
1000	302	1302	377	1377	1116	42	1042	117	1117	1116	58
1200	302	1502	402	1602	1341	42	1242	142	1342	1341	63
1500	302	1802	427	1927	1666	42	1542	167	1667	1666	71

# Lift (JWB100US)



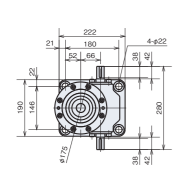
# Suspend (JWB100DS)



#### Input Shaft

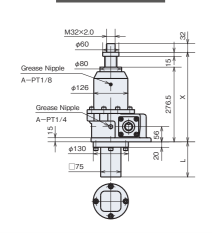


# JWB100 Dimensions - Rotation Prevention Type

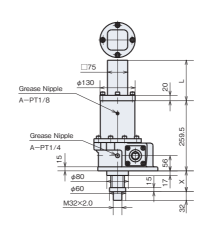


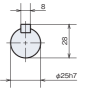
	UM Rot	ation Pre	evention	Type for	Lifting	≈ Ø					
Stroke	Without	X X nout Bellows With Bellows		L	X Without Bellows		X With Bellows		L	Weight	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		1
100	302	402	312	412	192	42	142	52	152	192	39
200	302	502	312	512	292	42	242	52	252	292	42
300	302	602	327	627	407	42	342	67	367	407	45
400	302	702	327	727	507	42	442	67	467	507	48
500	302	802	352	852	632	42	542	92	592	632	52
600	302	902	352	952	732	42	642	92	692	732	55
800	302	1102	367	1167	947	42	842	107	907	947	61
1000	302	1302	377	1377	1157	42	1042	117	1117	1157	67
1200	302	1502	402	1602	1382	42	1242	142	1342	1382	74
1500	302	1802	427	1927	1707	42	1542	167	1667	1707	84

# Lift (JWB100UM)



# Suspend (JWB100DM)

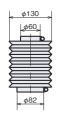




^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.

## **Output Options**





## ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

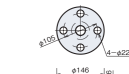


2-M10



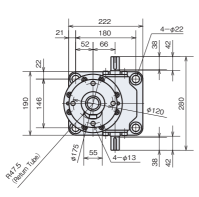
2-M10

## ■Table Type End Fitting ( - M)



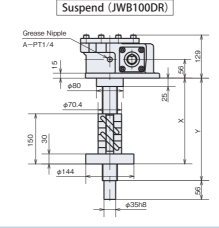


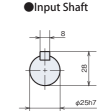
## **JWB100 Dimensions - Travel Nut Type**



	UR Travel N	ut Type for Li	fting	DR Travel Nut	Type for Suspe	ending	kg
Stroke	)	(	Υ	)	(	Y	Weight
	MIN			MIN	MAX		>
100	184	284	414	185	285	295	31
200	184	384	514	185	385	395	32
300	184	484	614	185	485	495	33
400	184	584	714	185	585	595	34
500	184	684	814	185	685	695	35
600	184	784	914	185	785	795	36
800	184	984	1114	185	985	995	39
1000	184	1184	1314	185	1185	1195	41
1200	184	1384	1514	185	1385	1395	43
1500	184	1684	1814	185	1685	1695	46

## Lift (JWB100UR) 26 φ70.4 150 φ144 Grease Nipple A-PT1/4

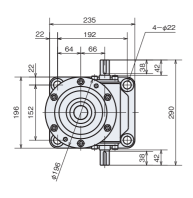




from this drawing. Note the return tube measurements when installing to  $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$ 

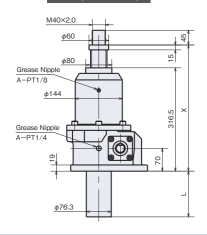
Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312

## **JWB150 Dimensions - Standard Model**

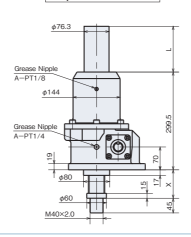


a)	US St	andard	d Mod	el for L	ifting	DS St	andard I	Model fo	r Suspe	nding	k 8
Stroke	Without	( : Bellows	) With B	( Sellows	L	Without	X Without Bellows		( ellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	342	442	352	452	151	42	142	52	152	151	46
200	342	542	352	552	252	42	242	52	252	252	48
300	342	642	367	667	366	42	342	67	367	366	51
400	342	742	367	767	466	42	442	67	467	466	54
500	342	842	392	892	591	42	542	92	592	591	57
600	342	942	392	992	691	42	642	92	692	691	60
800	342	1142	407	1207	906	42	842	107	907	906	65
1000	342	1342	417	1417	1116	42	1042	117	1117	1116	70
1200	342	1542	442	1642	1341	42	1242	142	1342	1341	76
1500	342	1842	467	1967	1666	42	1542	167	1667	1666	84

#### Lift (JWB150US)



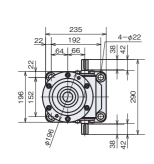
## Suspend (JWB150DS)



#### ●Input Shaft

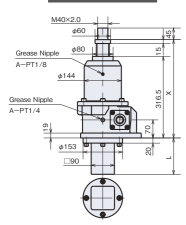


## JWB150 Dimensions - Rotation Prevention Type

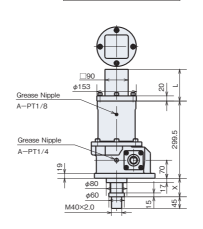


41	UM Rot	ation Pre	evention	Type for	Lifting	DM Rota	ation Prev	ention Ty	pe for Sus	pending	k 8
Stroke	) Without	X X Without Bellows With Bellows		L	Without	X Without Bellows		( ellows	L	Weight	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	342	442	352	452	221	42	142	52	152	221	52
200	342	542	352	552	321	42	242	52	252	321	55
300	342	642	367	667	436	42	342	67	367	436	59
400	342	742	367	767	536	42	442	67	467	536	62
500	342	842	392	892	661	42	542	92	592	661	66
600	342	942	392	992	761	42	642	92	692	761	69
800	342	1142	407	1207	976	42	842	107	907	976	75
1000	342	1342	417	1417	1186	42	1042	117	1117	1186	82
1200	342	1542	442	1642	1411	42	1242	142	1342	1411	89
1500	342	1842	467	1967	1736	42	1542	167	1667	1736	99

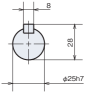
#### Lift (JWB150UM)



#### Suspend (JWB150DM)



#### ●Input Shaft



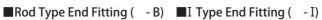
^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.

## **Output Options**



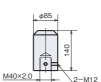


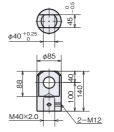


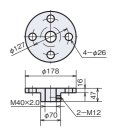


## ■Table Type End Fitting ( - M)

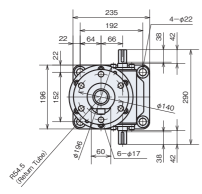






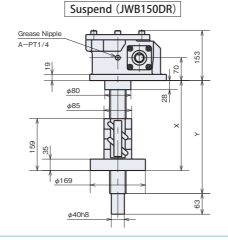


## **JWB150 Dimensions - Travel Nut Type**



	UR Travel N	lut Type for Li	fting	DR Travel Nut	Type for Suspe	ending	<u>×</u>
Stroke	)	(	Υ	)	(	Υ	Weight
	MIN	MAX		MIN	MAX		3
100	214	314	448	197	297	308	41
200	214	414	548	197	397	408	42
300	214	514	648	197	497	508	43
400	214	614	748	197	597	608	45
500	214	714	848	197	697	708	46
600	214	814	948	197	797	808	47
800	214	1014	1148	197	997	1008	50
1000	214	1214	1348	197	1197	1208	53
1200	214	1414	1548	197	1397	1408	55
1500	214	1714	1848	197	1697	1708	59

# Lift (JWB150UR) 63 φ85 φ80 Grease Nipple

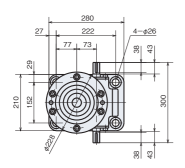




from this drawing. Note the return tube measurements when installing to  $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$ 

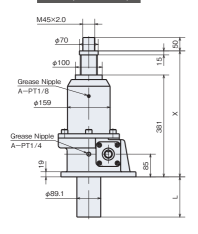
Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312

## **JWB200 Dimensions - Standard Model**

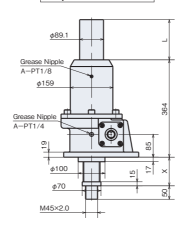


-	US St	andard	d Mod	el for L	ifting	DS St	andard I	Model fo	r Suspe	nding	g 8
Stroke	) Without	( : Bellows	) With B	( Sellows	L	Without	( Bellows	) With B	( ellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		1
100	406	506	416	516	136	42	142	52	152	136	65
200	406	606	416	616	236	42	242	52	252	236	68
300	406	706	431	731	351	42	342	67	367	351	72
400	406	806	431	831	451	42	442	67	467	451	76
500	406	906	456	956	576	42	542	92	592	576	80
600	406	1006	456	1056	676	42	642	92	692	676	83
800	406	1206	471	1271	891	42	842	107	907	891	90
1000	406	1406	481	1481	1101	42	1042	117	1117	1101	97
1200	406	1606	506	1706	1326	42	1242	142	1342	1326	105
1500	406	1906	531	2031	1651	42	1542	167	1667	1651	115
2000	406	2406	576	2576	2196	42	2042	212	2212	2196	133

#### Lift (JWB200US)



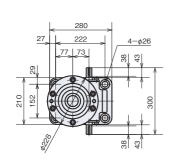
## Suspend (JWB200DS)



#### ●Input Shaft

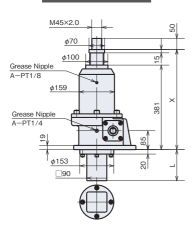


## **JWB200 Dimensions - Rotation Prevention Type**

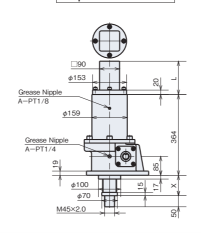


	UM Rot	ation Pre	evention	Type for	Lifting	DM Rota	ition Prev	ention Ty	pe for Sus	pending	<u>×</u> ∞
Stroke		( : Bellows	) With B	( Jellows	L		X : Bellows		K Sellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		3
100	406	506	416	516	230	42	142	52	152	230	72
200	406	606	416	616	330	42	242	52	252	330	76
300	406	706	431	731	445	42	342	67	367	445	80
400	406	806	431	831	545	42	442	67	467	545	84
500	406	906	456	956	670	42	542	92	592	670	89
600	406	1006	456	1056	770	42	642	92	692	770	93
800	406	1206	471	1271	985	42	842	107	907	985	102
1000	406	1406	481	1481	1195	42	1042	117	1117	1195	110
1200	406	1606	506	1706	1420	42	1242	142	1342	1420	119
1500	406	1906	531	2031	1745	42	1542	167	1667	1745	131
2000	406	2406	576	2576	2290	42	2042	212	2212	2290	153

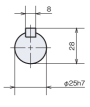
#### Lift (JWB200UM)



#### Suspend (JWB200DM)



#### Input Shaft



^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.

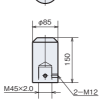
## **Output Options**

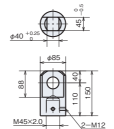




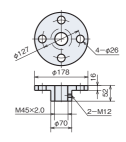
## ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)



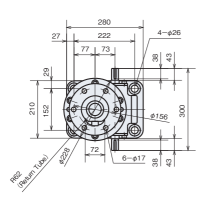




#### ■Table Type End Fitting ( - M)

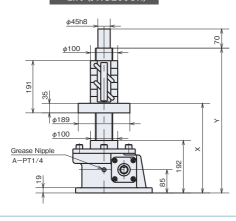


## **JWB200 Dimensions - Travel Nut Type**

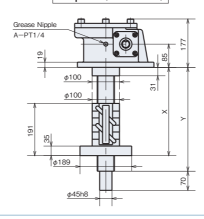


41	UR Travel N	ut Type for Li	fting	DR Travel Nut	Type for Suspe	ending	kg
Stroke	)	(	Υ	)	(	Y	Weight
	MIN	MAX		MIN	MAX		>
100	237	337	503	232	332	342	56
200	237	437	603	232	432	442	58
300	237	537	703	232	532	542	60
400	237	637	803	232	632	642	62
500	237	737	903	232	732	742	65
600	237	837	1003	232	832	842	67
800	237	1037	1203	232	1032	1042	71
1000	237	1237	1403	232	1232	1242	76
1200	237	1437	1603	232	1432	1442	80
1500	237	1737	1903	232	1732	1742	86
2000	237	2237	2403	232	2232	2242	97

#### Lift (JWB200UR)



#### Suspend (JWB200DR)



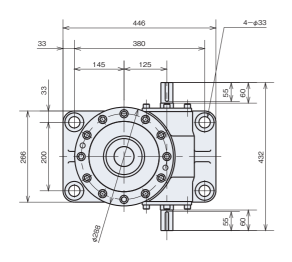
#### Input Shaft



from this drawing. Note the return tube measurements when installing to  $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$ 

Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312

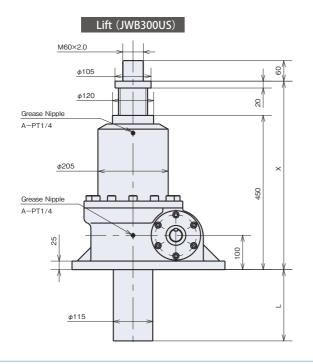
## **JWB300 Dimensions - Standard Model**



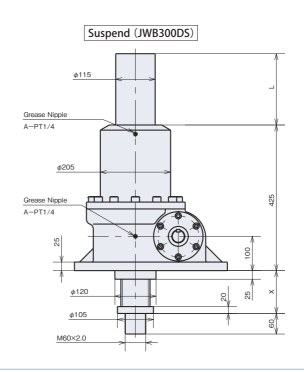
	US St	andard	d Mod	el for L	ifting	DS Sta	andard I	Model fo	r Suspe	nding	s S
Stroke	( Without		X Bellows With Bellows		L		X Without Bellows		( Sellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	480	580	490	590	135	55	155	65	165	135	153
200	480	680	490	690	235	55	255	65	265	235	159
300	480	780	505	805	350	55	355	80	380	350	166
400	480	880	505	905	450	55	455	80	480	450	172
500	480	980	520	1020	565	55	555	95	595	565	178
600	480	1080	520	1120	665	55	655	95	695	665	184
800	480	1280	535	1335	880	55	855	110	910	880	197
1000	480	1480	555	1555	1100	55	1050	130	1130	1100	210
1200	480	1680	565	1765	1310	55	1255	140	1340	1310	223
1500	480	1980	590	2090	1635	55	1555	165	1665	1635	242
2000	480	2480	625	2625	2170	55	2055	200	2200	2170	274

# ●Input Shaft

φ35h7

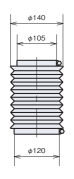


M60×2.0

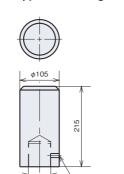


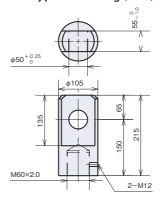
## **Output Options**



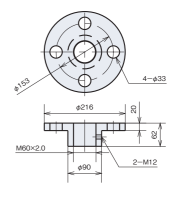


■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

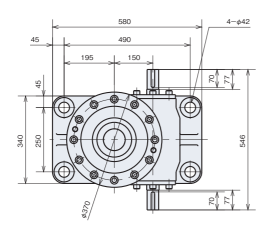




■Table Type End Fitting ( - M)



## **JWB500 Dimensions - Standard Model**

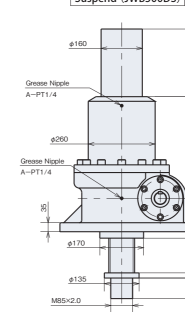


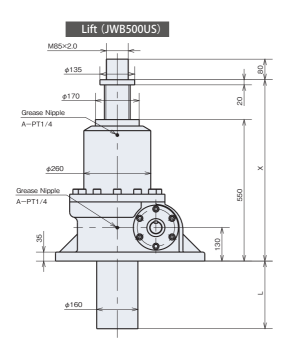
	US St	andard	d Mode	el for L	ifting	DS Sta	andard I	Model fo	or Suspe	nding	s S
Stroke	X Without Bellows		) With B	( ellows	L	X Without Bellows		) With B	( ellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	580	680	585	685	137	55	155	60	160	137	310
200	580	780	585	785	237	55	255	60	260	237	320
300	580	880	605	905	357	55	355	80	380	357	330
400	580	980	605	1005	457	55	455	80	480	457	340
500	580	1080	615	1115	567	55	555	90	590	567	350
600	580	1180	615	1215	667	55	655	90	690	667	359
800	580	1380	630	1430	882	55	855	105	905	882	378
1000	580	1580	645	1645	1097	55	1055	120	1120	1097	398
1200	580	1780	655	1855	1307	55	1255	130	1330	1307	417
1500	580	2080	675	2175	1627	55	1555	150	1650	1627	446
2000	580	2580	710	2710	2162	55	2055	185	2185	2162	495

#### Input Shaft



#### Suspend (JWB500DS)





## **Output Options**

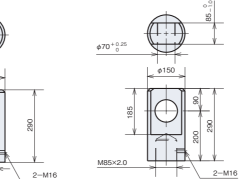
#### ■Bellows ( - J)



## ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

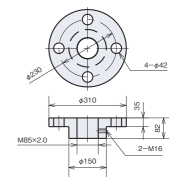
 $\phi$ 150

M85×2.0



## ■Table Type End Fitting ( - M)

25



^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.



## Cautions for selecting

- Duty cycle of JWB (Ball Screw Type) is within 30% ED. Duty cycle is a ratio of operating time per 30 min on the basis of 30 min interval
- JWB (Ball Screw Type) does not have a self-locking device, therefore, a brake mechanism is required.
- Activating torque for the drive unit should be maintained at 200% above the required torque.
- Allowable input rotation speed of linear power jack is 1800 r/min, however, when inputting a speed exceeding the maximum input rotation speed at the basic capacity, check the screw shaft speed (elevation speed) and allowable load related graphs on page 201.
- Select a stroke for the jack with an extra margin with respect to the used stroke.
- Rotating force is generated on the screw shaft (travel nut in the case of travel nut type) with thrust, therefore, rotation prevention is required. Screw rotation torque at the basic capacity is described in the standard specification list. When operating with the end unconnected, and pulling the rope with a sheave installed, use the rotation prevention type.

However, the rotation prevention type cannot be manufactured for the travel nut type, therefore, provide a rotation prevention mechanism on the device.

• When installing a sprocket, gear, or belt to the input or output shaft, confirm that any overhang load applied to the shaft decreases to the allowable OHL or less.



O.H.L.: Overhang load N {kgf}

T : Input torque  $N \cdot m \{kgf \cdot m\}$ 

Coefficient - power transmission element

f : Coefficient - Load operating position

Sprocket, Gear, V pulley or Pitch diameter m



Q: Shaft Length ! Loaded Position

#### Coefficient – Power Transmission Element (f)

Sprocket	1.00
Gear	1.25
V-belt	1.50
Flat belt	2.50

#### Coefficient (Lf) – Load Position

ℓ/QH	0.25	0.38	0.5	0.75	1
Lf	0.8	0.9	1	1.5	2

#### Allowable O.H.L

Frame No.		002	005	010	025	050	100	150	200	300	500	750	1000
JWB (Ball Screw Type)	N	_	130	220	480	870	1290	2030	2490	3450	5240	7200	9790
H Speed	{ kgf }	_	{14}	{23}	{50}	{89}	{132}	{208}	{255}	{352}	{535}	{735}	{998}
JWB (Ball Screw Type)	N	_	82	140	290	500	840	1300	1610	2400	3560	4940	6970
L Speed	{ kgf }	_	{8}	{15}	{31}	{52}	{86}	{133}	{165}	{245}	{363}	{504}	{711}

## Precautions for installation

- Some screw covers of jacks are made of hard vinyl chloride pipe. Do not lift jack and transport with this pipe, which may result in dropping.
- JWB (Ball Screw Type) rotates by self weight of the screw shaft or travel nut, therefore, retract its stroke to the minimum and provide a rotation prevention for installation.
- Take jack coasting amount into consideration to set the stroke adjusting limit switch.

#### Precautions for use

- Do not perform manual operation from the input shaft with load applied. The input shaft is rotated by the load, which is dangerous.
- When JWB (Ball Screw Type) is used in the vertical direction, the jack may be reversed by the load because of its excellent
  efficiency. Never perform manual operation.
- Do not use mechanical stops under any circumstances.
- Operating Environment for jack is as follows.

Operating place	Indoor room which cannot be splashed with rain or water.
Ambient atmosphere	Dust volume comparable to general factories.
Operating temperature range	$-15$ to $80^{\circ}$ C (Refer to section 3 in general precautions.)
Relative humidity	85% or less (no dew condensation)

- Operating part and reducer unit are factory greased. Therefore, use jack as delivered.
- For lubrication grease, lubrication cycle and lubrication amount to the screw shaft and reducer unit, refer to page 299.
- Inspect regularly for general backlash and screw unit condition. Jack life and replacement timing are determined by the following:

Metal particles due to wear on the screw surface are visible.

Replace gear when its input shaft exceeds 30 rpm with backlash (rattle between input shaft and worm wheel) at H speed, or exceeds 60 rpm at L speed.

In either case, if it is used at the replacement timing, this may cause rotation failure of screw shaft and input shaft, and further sudden drop of travel nut.

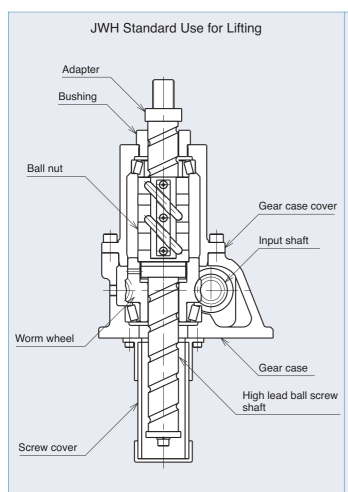
Linipower Jack

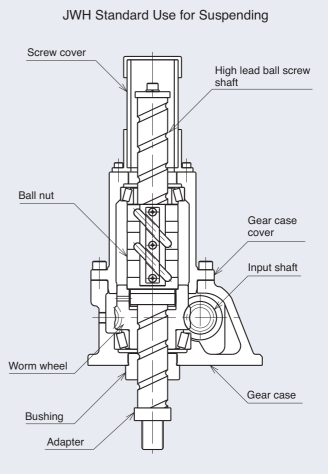
# JVH (High Lead Ball Screw Type)





Drawings —————————	P261•262
JWH Reference Number System ———	P263•264
Reference Table for Standard Use ———	P265•266
Dimensions —	P267 to 272
Precautions —	P273

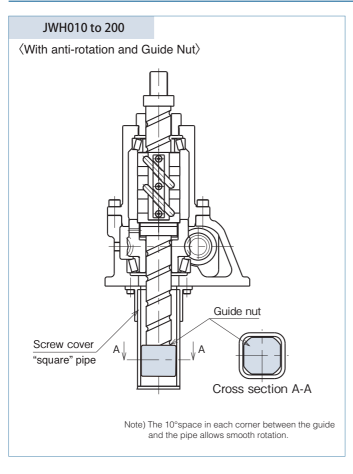






NWC NWC

## JWH (High Lead Ball Screw Type) Rotation Prevention Type



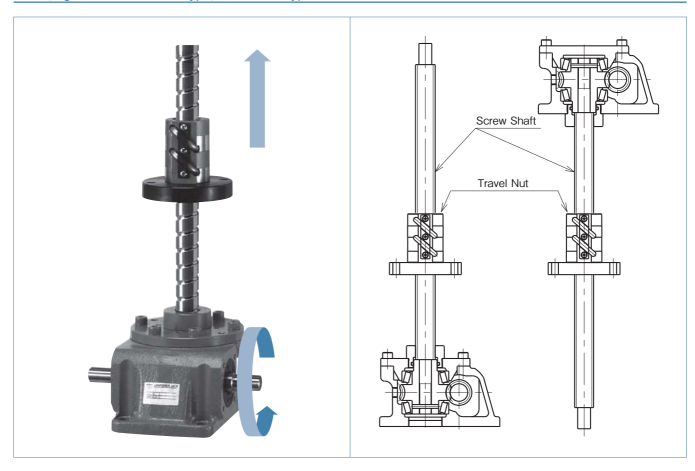
#### Caution

Each High Lead Ball Screw Jack with anti-rotation is made-to-order based.

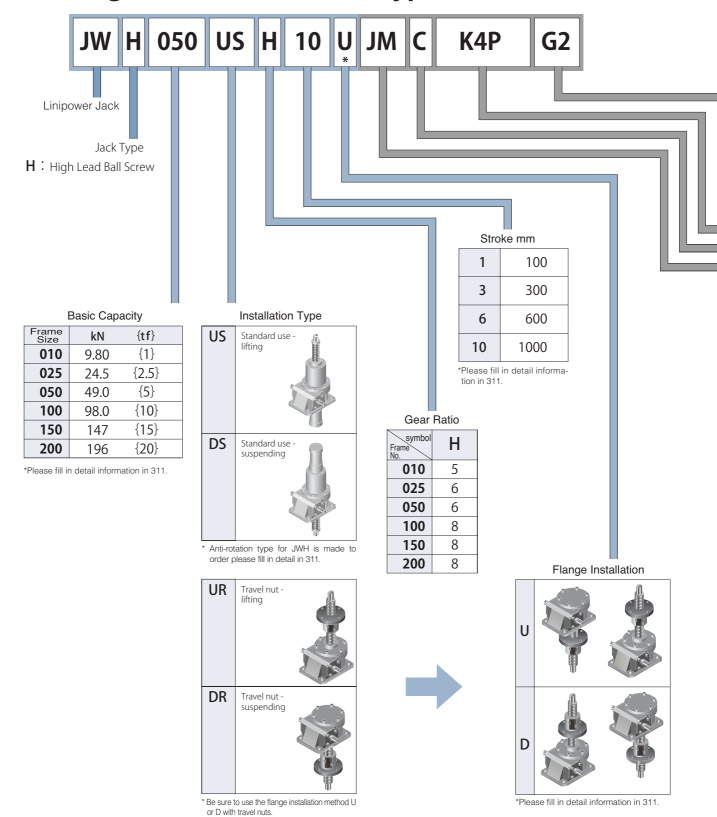
Inform TSUBAKI of operating conditions such as a load per one jack and screw shaft speed of the jack.

We will take the conditions into account.

## JWH (High Lead Ball Screw Type) Travel Nut Type



## JWH (High Lead Ball Screw Type)



Product Information

#### Examples)

## JWH100UMH3

• High Lead Ball Screw Type • 98.0kN {10tf} • Standard use (for lifting) • Gear ratio H (1/8) • Stroke 300mm

#### JWH050USH10JMK4P

- High Lead Ball Screw Type 49.0kN {5tf} Standard use (for lifting) Gear ratio H (1/6) Stroke 1000mm
- Bellows / Table Type End Fitting 4 Internal LS / Potentiometer

#### **Output Option**

## Screw shaft end (standard) No symbol



J

Ι



Rod Type End Fitting



I Type End Fitting





not available.

Note) Bellows is of special specification, therefore contact Tsubakimoto chain.

## Note) When travel nuts are used, B, I and M are





Note) For standard lifting only.

## Sensor Option



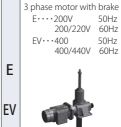
K2···2 Internal LS K4···4 Internal LS P···Potentiometer R···Rotary Encoder



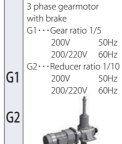
*Please fill in the form on page 312.

(See page 287)

## Input Option



(Page 279)





#### Accessories







(Page 288 to 289)

## Others



clevis mounting adapter (See page 291)

Note) Travel nut type with bellows is made-to-order.

*Please fill in the form on page 311.

## Reference Table for Standard Use JWH (High Lead Ball Screw Type)

Frame No.	JWH010	JWH025	JWH050			
kN	9.80	24.5	49.0			
Basic Capacity {tf}	{1}	{2.5}	{5}			
Outer Screw Diameter mm	20	25	36			
Minor Screw Diameter mm	17.5	21.9	31.1			
Screw Lead mm	20	25	25			
Gear Ratio	5	6	6			
Overall Efficiency %	63	65	68			
Max. Allowable Input Capacity kW	0.75	1.5	2.3			
N∙m	0.29	0.62	1.37			
Tare Drag Torque {kgf•m}	{0.03}	{0.063}	{0.14}			
N∙m	5.22	13.6	27.5			
Holding Torque {kgf•m}	{0.53}	{1.4}	{2.8}			
*Note 1 N•m	19.6	49.0	153.9			
Allowable Input Torque {kgf•m}	{2} {5}		{15.7}			
Required Input Torque N•m	10.2	25.6	49.2			
for Basic Capacity *Note 2 {kgf•m}	{1.0}	{2.6}	{5.0}			
Screw Movement/ Per Revolution of Input Shaft mm	4	4.17	4.17			
Max. Input R.P.M. r/min	1800	1800	1800			
Max. Input R.P.M. r/min for Basic Capacity	700	550	450			
Screw Shaft Rotational N•m	33.2	103.8	207.6			
Torque for Basic Capacity {kgf•m}	{3.4}	{10.6}	{21.2}			
Screw Cover Material		Hard Vinyl Chloride				
Lubrication	Sł	naft: Grease Reducer Unit: Grease Bat	h			
Color		Tsubaki Olive Grey (Munsell 5GY6/0.5)				
Operating Temperature Range		−15 to 80°C (Precautions #2)				
Operating Temperature Range Relative Humidity Operating ambient atmosphere		85% or less (no dew condensation)				
Operating ambient atmosphere	Indoor Environment (Indoor roo	m where rain and water cannot enter.	Dust volume should be normal.)			
Duty Cycle *Note 3	Within 30% ED					

Note 1) The allowable torque is for jack input shaft only. (Reconfirm if synchronous drive.)

Note 2) Includes tare drag torque

Note 3) Standard percentage duty cycle is 30 minutes. Thus, driving time is based on 30 minute intervals.

#### **Precautions**

- 1.All loads (static, dynamic or shock) should be within the rated capacity of the jack at sufficient safety levels.
- 2.Operating Temperature Range refers to the surface temperature of the jack during operation. To check, measure the surface temperature of the input shaft unit or travel nut (if used). Be sure all the rotating parts have completely stopped before proceeding to measure.
- 3. Allowable input rpm is 1800r/min. Be sure to operate within this allowable capacity.
- 4. Number of synchronizing jacks which can be connected on

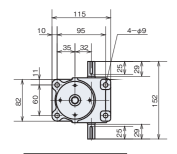
- the same line is limited by shaft strength. Refer to the allowable input shaft torque on the above table.
- 5. Activating torque for the drive unit should be maintained at 200% above the required torque.
- 6. If operating in freezing temperatures, a change in viscosity may reduce the efficiency of the grease. Set the drive unit so as to accommodate this change.
- 7.Since JWH (High Lead Ball Screw Type) is extremely efficient, sufficient brake that over powers the "holding torque" is required to sustain its shaft.

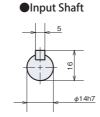
JWH100	JWH150	JWH200		
98.0	147	196		
{10}	{15}	{20}		
45	50	63		
38.9	42.7	55.7		
32	32	32		
8	8	8		
65	65	64		
4.1	4.1	5.6		
1.96	2.65	3.92		
{0.2}	{0.27}	{0.4}		
52.8	79.2	105.6		
{5.4}	{8.1}	{10.8}		
292.0	292.0	292.0		
{29.8}	{29.8}	{29.8}		
98.0	146.8	199.1		
{10.0}	{15.0}	{20.3}		
4	4	4		
1800	1800	1800		
400	270	270		
531.5	797.3	1063.0		
{54.2}	{81.3}	{108.4}		
	Steel Pipe			
Sc	rew: Grease Reducer Unit: Grease Ba	th		
	Tsubaki Olive Grey (Munsell 5GY6/0.5)			
	−15 to 80°C (Precautions #2)			
	85% or less (no dew condensation)			
Indoor Environment (Indoor roo	m where rain and water cannot enter.	Dust volume should be normal.)		
	Within 30% ED			

- ▲8.Be certain that the jack rating exceeds the maximum stroke.

  Over travel can cause the lift shaft to disengage from the ball nut.
  - JWH (High Lead Ball Screw Type) is supported by a stopper (shaft end). However, this is merely for the purpose of securing the screw shaft during installation. While installing, take caution so that the screw shaft does not rotate by its own weight and become disengaged. If rotation cannot be avoided, use a model with rotation prevention. (Contact Tsubakimoto chain for details.)
- $\underline{\mathbb{A}}$  9.Do not use mechanical stops under any circumstances. This will cause major internal damage.
  - 10.Input shaft key is provided with each unit.(The input shaft key complies with JIS B 1301-1996 (normal grade).)

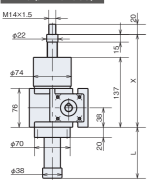
## **JWH010 Dimensions - Standard Model**

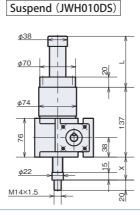




<b>a</b> )	US St	US Standard Model for Lifting					DS Standard Model for Suspending				
Stroke	Stroke X Without Bellows		X With Bellows L		L	X Without Bellows		X With Bellows		L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	162	262	212	312	194	25	125	75	175	194	6.7
200	162	362	212	412	294	25	225	75	275	294	7.0
300	162	462	252	552	434	25	325	115	415	434	7.4
400	162	562	252	652	534	25	425	115	515	534	7.6
500	162	662	287	787	669	25	525	150	650	669	8.0
600	162	762	287	887	769	25	625	150	750	769	8.2
800	162	962	322	1122	1004	25	825	185	985	1004	8.9
1000	162	1162	352	1352	1234	25	1025	215	1215	1234	9.5

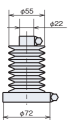
#### Lift (JWH010US)

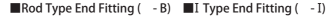


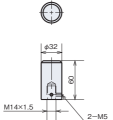


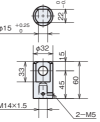
## **Output Option**



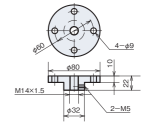






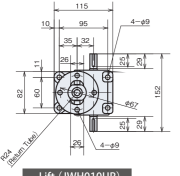


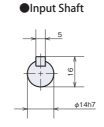
■Table Type End Fitting ( - M)



Note) For detailed measurements on units with bellows, see page 294.

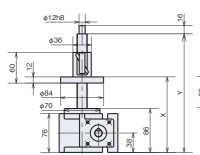
## JWH010 Dimensions - Travel Nut Type





	UR Travel N	ut Type for Li	fting	DR Travel Nut	ending	ø Ø	
Stroke	Х			x			Weight
	MIN	MAX		MIN	MAX		Š
100	108	208	265	69	169	179	5.9
200	108	308	365	69	269	279	6.1
300	108	408	465	69	369	379	6.4
400	108	508	565	69	469	479	6.6
500	108	608	665	69	569	579	6.8
600	108	708	765	69	669	679	7.0
800	108	908	965	69	869	879	7.4
1000	108	1108	1165	69	1069	1079	7.9

#### Lift (JWH010UR)



φ ⁷⁰	
8 8 8	_
9 Z V	_
φ84 «	_

Suspend (JWH010DR)

Note) Ball nut return tube and travel flange openings may vary from this drawing. Note the return tube measurements when installing to equipment.

Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312.

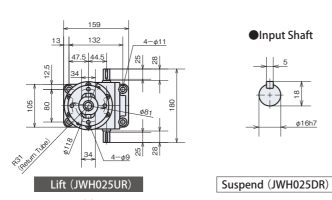
#### **JWH025 Dimensions - Standard Model** US Standard Model for Lifting DS Standard Model for Suspending Input Shaft φ16h7 600 215 815 270 1000 215 1215 310 1310 1129 1137 1129 Lift (JWH025US) Suspend (JWH025DS) Grease Nipple A-PT1/8 Grease Nippl A-PT1/8 Grease Nipple A-PT1/8 Grease Nipple A-PT1/8

## **Output Option**



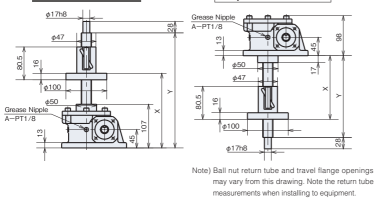


M18×1.5



	UR Travel N	ut Type for Li	fting	DR Travel Nut	ending	s S		
Stroke	)	<	Υ	)	Х			
	MIN	MAX		MIN	MAX		Weight	
100	133	233	309	108	208	219	9.2	
200	133	333	409	108	308	319	9.5	
300	133	433	509	108	408	419	9.8	
400	133	533	609	108	508	519	11	
500	133	633	709	108	608	619	11	
600	133	733	809	108	708	719	11	
800	133	933	1009	108	908	919	12	
1000	133	1133	1209	108	1108	1119	13	
1200	133	1333	1409	108	1308	1319	13	

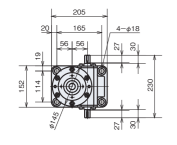
M18×1.5



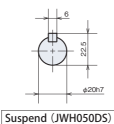
Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312.

^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.

## **JWH050 Dimensions - Standard Model**

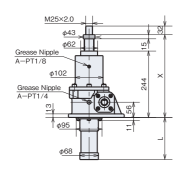


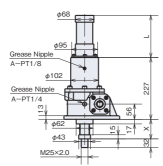
## Input Shaft



4.	US St	US Standard Model for Lifting					DS Standard Model for Suspending				
Stroke	Without	( : Bellows	X Ows With Bellow		X With Bellows L		X : Bellows	With B	( ellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	269	369	284	384	147	42	142	57	157	147	23
200	269	469	284	484	247	42	242	57	257	247	23
300	269	569	304	604	367	42	342	77	377	367	24
400	269	669	304	704	467	42	442	77	477	467	25
500	269	769	324	824	587	42	542	97	597	587	26
600	269	869	324	924	687	42	642	97	697	687	27
800	269	1069	344	1144	907	42	842	117	917	907	29
1000	269	1269	364	1364	1127	42	1042	137	1137	1127	30
1200	269	1469	379	1579	1342	42	1242	152	1352	1342	32
1500	269	1769	404	1904	1667	42	1542	177	1677	1667	35

#### Lift (JWH050US)

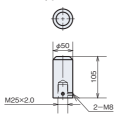




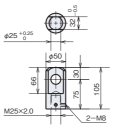
## **Output Option**

## ■Bellows ( - J)

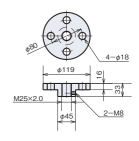




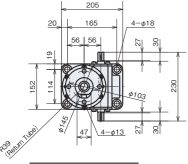
## ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)



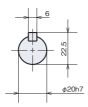
## ■Table Type End Fitting ( - M)



## JWH050 Dimensions - Travel Nut Type

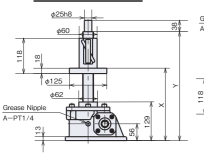


## ●Input Shaft

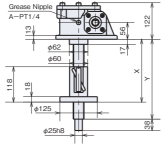


	UR Travel N	ut Type for Li	fting	DR Travel Nut	ending	s S	l	
Stroke	)	(		)	(	Υ	Weight	
	MIN	MAX		MIN	MAX		3	
100	157	257	369	145	245	257	21	
200	157	357	469	145	345	357	22	l
300	157	457	569	145	445	457	22	
400	157	557	669	145	545	557	23	l
500	157	657	769	145	645	657	24	
600	157	757	869	145	745	757	24	ĺ
800	157	957	1069	145	945	957	26	
1000	157	1157	1269	145	1145	1157	27	l
1200	157	1357	1469	145	1345	1357	29	
1500	157	1657	1769	145	1645	1657	31	l

#### Lift (JWH050UR)



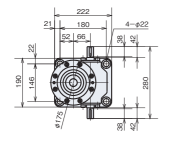
## Suspend (JWH050DR)



Note) Ball nut return tube and travel flange openings may vary from this drawing. Note the return tube measurements when installing to equipment.

Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312.

## **JWH100 Dimensions - Standard Model**



# 

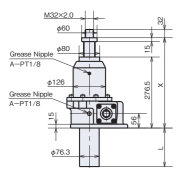
Suspend (JWH100DS)

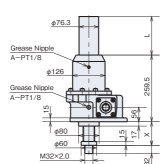
φ25h7

Input Shaft

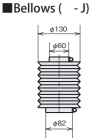
US Standard Model for Lifting DS Standard Model for Suspending 38 600 302 167 | 1667 | 1666 302 | 1802 | 427 | 1927 | 1666 

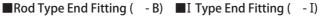
#### Lift (JWH100US)

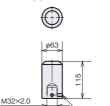




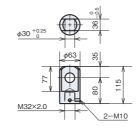
## **Output Option**



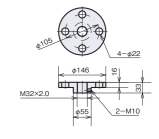




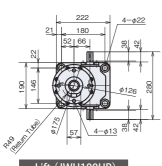
2-M10



## ■Table Type End Fitting ( - M)



## JWH100 Dimensions - Travel Nut Type

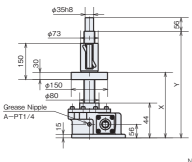


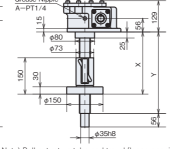


Input Shaft

		ON Havern	ut Type for Li	rung	DR Traver Nut Type for Suspending				
	Stroke	)	(	Υ	)	Υ	Weight		
		MIN	MAX		MIN	MAX		>	
Ξ	100	184	284	414	185	285	295	31	
	200	184	384	514	185	385	395	32	
Ξ	300	184	484	614	185	485	495	33	
	400	184	584	714	185	585	595	34	
	500	184	684	814	185	685	695	35	
	600	184	784	914	185	785	795	36	
	800	184	984	1114	185	985	995	39	
	1000	184	1184	1314	185	1185	1195	41	
	1200	184	1384	1514	185	1385	1395	43	
	1500	184	1684	1814	185	1685	1695	46	

#### Lift (JWH100UR) Suspend (JWH100DR)



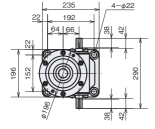


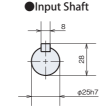
Note) Ball nut return tube and travel flange openings may vary from this drawing. Note the return tube measurements when installing to equipment.

Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312.

^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 – 5mm larger than the dimensions shown. For machine design, take margins into consideration.



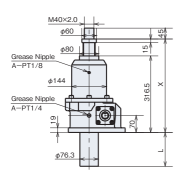


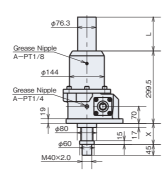


Suspend (JWH150DS)

	US St	US Standard Model for Lifting					DS Standard Model for Suspending				
Stroke		X Without Bellows		X ws With Bellows			X Without Bellows		( ellows	L	Weight
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>
100	342	442	352	452	151	42	142	52	152	151	46
200	342	542	352	552	252	42	242	52	252	252	48
300	342	642	367	667	366	42	342	67	367	366	51
400	342	742	367	767	466	42	442	67	467	466	54
500	342	842	392	892	591	42	542	92	592	591	57
600	342	942	392	992	691	42	642	92	692	691	60
800	342	1142	407	1207	906	42	842	107	907	906	65
1000	342	1342	417	1417	1116	42	1042	117	1117	1116	70
1200	342	1542	442	1642	1341	42	1242	142	1342	1341	76
1500	342	1842	467	1967	1666	42	1542	167	1667	1666	84

Lift (JWH150US)



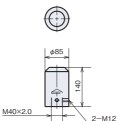


## **Output Option**

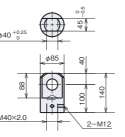
## ■Bellows ( - J)



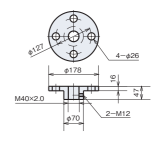




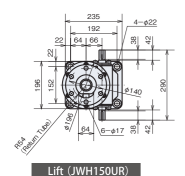
## ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)

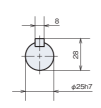


#### ■Table Type End Fitting ( - M)



## JWH150 Dimensions - Travel Nut Type

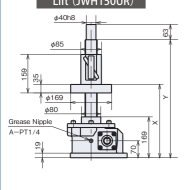


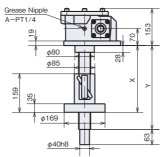


Input Shaft

	UR Travel Nut Type for Lift			DR Travel Nut	Type for Suspe	ending	<u>~</u>	
Stroke	)	X		X Y X		Υ	Weight	
	MIN	MAX		MIN	MAX		>	
100	214	314	448	197	297	308	41	
200	214	414	548	197	397	408	42	
300	214	514	648	197	497	508	43	
400	214	614	748	197	597	608	45	
500	214	714	848	197	697	708	46	
600	214	814	948	197	797	808	47	
800	214	1014	1148	197	997	1008	50	
1000	214	1214	1348	197	1197	1208	53	
1200	214	1414	1548	197	1397	1408	55	
1500	214	1714	1848	197	1697	1708	59	

#### Suspend (JWH150DR)





Note) Ball nut return tube and travel flange openings may vary from this drawing. Note the return tube measurements when installing to equipment.

Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312.

342 56 442 58

542 60

642 62

742 65

842 67

1042 71

1242

1442 80

1742

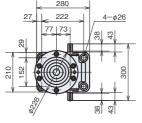
2242

2232

76

86

## **JWH200 Dimensions - Standard Model**



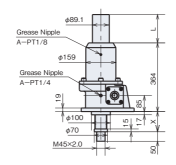
# ●Input Shaft φ25h7

Suspend (JWH200DS)

	US St	andard	US Standard Model for Lifting					DS Standard Model for Suspending				
Stroke	X X Without Bellows With Bellows		L	X Without Bellows		) With B	( Sellows	L	Weight			
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		>	
100	406	506	416	516	136	42	142	52	152	136	65	
200	406	606	416	616	236	42	242	52	252	236	68	
300	406	706	431	731	351	42	342	67	367	351	72	
400	406	806	431	831	451	42	442	67	467	451	76	
500	406	906	456	956	576	42	542	92	592	576	80	
600	406	1006	456	1056	676	42	642	92	692	676	83	
800	406	1206	471	1271	891	42	842	107	907	891	90	
1000	406	1406	481	1481	1101	42	1042	117	1117	1101	97	
1200	406	1606	506	1706	1326	42	1242	142	1342	1326	105	
1500	406	1906	531	2031	1651	42	1542	167	1667	1651	115	
2000	406	2406	576	2576	2196	42	2042	212	2212	2196	133	

# M45×2.0 Grease Nipple $\phi$ 100 A-PT1/8 Grease Nipple

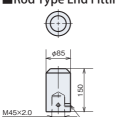
Lift (JWH200US)



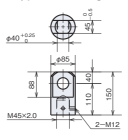
## **Output Option**

## ■Bellows ( - J)

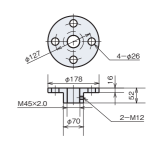




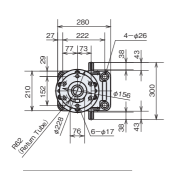
## ■Rod Type End Fitting ( - B) ■I Type End Fitting ( - I)



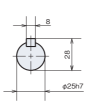
#### ■Table Type End Fitting ( - M)



## JWH200 Dimensions - Travel Nut Type



## ●Input Shaft



Str			Y		
	MIN	MAX		MIN	MAX
100	237	337	503	232	332
200	237	437	603	232	432
300	237	537	703	232	532
400	237	637	803	232	632
500	237	737	903	232	732
600	237	837	1003	232	832
800	237	1037	1203	232	1032
1000	237	1237	1403	232	1232
1200	237	1437	1603	232	1432

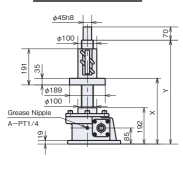
1737

1903

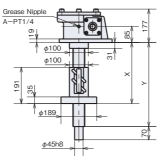
232

UR Travel Nut Type for Lifting DR Travel Nut Type for Suspending

#### Lift (JWH200UR)



#### Suspend (JWH200DR)



Note) Ball nut return tube and travel flange openings may vary from this drawing. Note the return tube measurements when installing to equipment.

Travel nut type cannot be equipped with optional end fitting (B.I.M). For types with bellows, refer to page 312.

1500

237

^{*} For dimensions with no tolerances, general tolerances shall apply, and they may be approximately 2 - 5mm larger than the dimensions shown. For machine design, take margins into consideration.



## Cautions for selecting

- Duty cycle of JWH (High Lead Screw Type) is within 30% ED. Duty cycle is a ratio of operating time per 30 min on the basis of 30 min interval.
- JWH (High Lead Screw Type) does not have a self-locking device, therefore, a brake mechanism is required.
- Activating torque for the drive unit should be maintained at 200% above the required torque.
- Allowable input rotation speed of linipower jack is 1800 r/min, however, when inputting a speed exceeding the maximum input rotation speed at the basic capacity, check the screw shaft speed (elevation speed) and allowable load related graphs on page 203.
- Select a stroke for the jack with an extra margin with respect to the used stroke. JWH (High Lead Screw Type) is equipped with a fall stop, however, if the stroke range is exceeded, the screw shaft falls out.
- Rotating force is generated on the screw shaft (travel nut in the case of travel nut type) with thrust, therefore, rotation prevention is required. Screw rotation torque at the basic capacity is described in the standard specification list. When operating with the end unconnected, and pulling the rope with a sheave installed, use the rotation prevention type.

Rotation prevention type of JWH (High Lead Screw Type) is of special specification, therefore, contact Tsubakimoto chain. However, the rotation prevention type cannot be manufactured for the travel nut type, therefore, provide a rotation prevention mechanism on the device.

- Bellows is of special specification, therefore, contact Tsubakimoto Chain.
- When installing a sprocket, gear, or belt to the input or output shaft, confirm that any overhang load applied to the shaft decreases to the allowable OHL or less.



O.H.L.: Overhang load N {kgf}

T : Input torque N • m {kgf • m}

: Coefficient - power transmission element

: Coefficient - Load operating position

: Sprocket, Gear, V pulley or Pitch diameter m



: Shaft Length Q

: Loaded Position

#### Coefficient – Power Transmission Element (f)

Sprocket	1.00
Gear	1.25
V-belt	1.50
Flat belt	2.50

#### Coefficient (Lf) – Load Position

ℓ/QH	0.25	0.38	0.5	0.75	1
Lf	0.8	0.9	1	1.5	2

#### Allowable O.H.L

Frame No.			005	010	025	050	100	150	200	300	500	750	1000
JWH (High Lead Screw Type)	N	_	_	530	980	1510	2390	3130	3840	_	_	_	_
H Speed	{ kgf }	-	_	{54}	{100}	{154}	{244}	{320}	{392}	_	_	_	_

#### Precautions for installation

- Some screw covers of jacks are made of hard vinyl chloride pipe. Do not lift jack and transport with this pipe, which may result
- JWH (High Lead Screw Type) rotates by self weight of the screw shaft or travel nut, therefore, retract its stroke to the minimum. and provide a rotation prevention for installation.
- Take jack coasting amount into consideration to set the stroke adjusting limit switch.

#### Precautions for use

- Do not perform manual operation from the input shaft with load applied. The input shaft is rotated by the load, which is dangerous.
- When JWH (High Lead Screw Type) is used in the vertical direction, the jack may be reversed by the load because of its excellent efficiency. Never perform manual operation.
- Do not use mechanical stops under any circumstances.
- Operating Environment for jack is as follows.

Operating place	Indoor room which cannot be splashed with rain or water.
Ambient atmosphere	Dust volume comparable to general factories.
Operating temperature range	−15 to 80°C (Refer to section 3 in general precautions.)
Relative humidity	85% or less (no dew condensation)

- Operating part and reducer unit are factory greased. Therefore, use jack as delivered.
- For lubrication grease, lubrication cycle and lubrication amount to the screw shaft and reducer unit, refer to page 299.
- Inspect regularly for general backlash and screw unit condition. Jack life and replacement timing are determined by the following:

Metal particles due to wear on the screw surface are visible.

Replace gear when its input shaft exceeds 30 rpm with backlash (rattle between input shaft and worm wheel) at H speed, or exceeds 60 rpm at L speed.

In either case, if it is used at the replacement timing, this may cause rotation failure of screw shaft and input shaft, and further sudden drop of travel nut.

Linispeed Jack Linipower Jack

# **Options**

Jacks	with	Motors

Gearmotor ———————————————————————————————————	P275 to 278
Motor —	P279 to 281
Hypoid Motor ———————————————————————————————————	—— P282
Servo Motor —	—— P282
Control Option	
Jack Control System ————————————————————————————————————	- P283•284
LS Counter —	- P285•286
Position Sensors —	P287 to 290
Internal LS	—— P288
Potentiometer —	- P288•289
Stroke Display Meter, Printed Circuit Board, Meter Relay	, )
Rotary Encoder —	P290
Others	
Clevis and Trunnion Mounting Adapters —	—— P291
Hand Wheel, Columns —	—— P292
Safety Caps —	—— P293
Bellows —	—— P294

## With Gearmotor JWM (Machine Screw Type)



				Jack Gea	r Ratio H	
Model Size	Motor	Gear Ratio	50Hz (1:	500r/min)	60Hz (18	300r/min)
Model Size	Capacity	Gear Ratio	Shaft Speed	Thrust	Shaft Speed	Thrust
			mm/min (mm/s)	kN {kgf}	mm/min (mm/s)	kN {kgf}
JWM005	25W	1/5	216 (3.6)	1.27 {130}	258 (4.3)	1.08 {110}
JANIMOOD	2300	1/10	108 (1.8)	2.55 {260}	126 (2.1)	2.16 {220}
JWM010	40W	1/5	210 (3.5)	1.76 {180}	258 (4.3)	1.47 {150}
JVVIVIOTO	4000	1/10	108 (1.8)	3.63 {370}	126 (2.1)	2.84 {290}
		1/5	252 (4.2)	4.41 {450}	300 (5.0)	3.63 {370}
		1/10	126 (2.1)	8.92 {910}	150 (2.5)	7.55 {770}
	0.1kW	1/15	84 (1.4)	13.6 {1390}	102 (1.7)	11.3 {1150}
JWM025		1/20	60 (1.0)	18.6 {1900}	78 (1.3)	15.0 {1530}
344111023		1/25	48 (0.8)	23.2 {2370}	60 (1.0)	18.6 {1900}
		1/5	252 (4.2)	8.92 {910}	300 (5.0)	7.45 {760}
	0.2kW	1/10	126 (2.1)	18.6 {1900}	150 (2.5)	15.0 {1530}
		1/15	84 (1.4)	24.5 {2500}	102 (1.7)	23.2 {2370}
		1/5	402 (6.7)	5.88 {600}	480 (8.0)	4.80 {490}
		1/10	198 (3.3)	11.8 {1200}	240 (4.0)	9.80 {1000}
	0.2kW	1/15	132 (2.2)	18.2 {1860}	162 (2.7)	15.2 {1550}
		1/20	102 (1.7)	23.3 {2380}	120 (2.0)	20.3 {2070}
JWM050		1/25	78 (1.3)	29.4 {3000}	96 (1.6)	24.3 {2480}
		1/5	402 (6.7)	12.4 {1270}	480 (8.0)	10.3 {1050}
	0.4kW	1/10	198 (3.3)	25.4 {2590}	240 (4.0)	21.3 {2170}
		1/15	132 (2.2)	37.5 {3830}	162 (2.7)	31.5 {3210}
		1/20	102 (1.7)	49.0 {5000}	120 (2.0)	41.7 {4250}
		1/5	378 (6.3)	13.2 {1350}	450 (7.5)	11.0 {1120}
		1/10	186 (3.1)	27.0 {2760}	228 (3.8)	22.7 {2320}
	0.4kW	1/15	126 (2.1)	40.1 {4090}	150 (2.5)	33.5 {3420}
		1/20	96 (1.6)	53.0 {5410}	114 (1.9)	44.4 {4530}
JWM100		1/25	78 (1.3)	67.1 {6850}	90 (1.5)	55.3 {5640}
		1/30	60 (1.0)	80.2 {8180}	78 (1.3)	67.1 {6850}
		1/5	378 (6.3)	24.9 {2540}	450 (7.5)	20.8 {2120}
	0.75kW	1/10	186 (3.1) 126 (2.1)	49.8 {5080}	228 (3.8)	42.2 {4310}
		1/15	126 (2.1) 96 (1.6)	74.8 {7630}	150 (2.5)	62.8 {6410}
		1/20		98.0 {10000}	114 (1.9)	83.4 {8510}
		1/5	378 (6.3) 186 (3.1)	12.1 {1230} 24.6 {2510}	450 (7.5) 228 (3.8)	10.0 {1020}
		1/10	126 (2.1)	36.5 {3720}	228 (3.8) 150 (2.5)	20.7 {2110} 30.5 {3110}
	0.4kW	1/13	96 (1.6)	48.2 {4920}	114 (1.9)	40.4 {4120}
		1/25	78 (1.3)	61.1 {6230}	90 (1.5)	50.2 {5120}
JWM150		1/30	60 (1.0)	69.9 {7130}	78 (1.3)	61.1 {6230}
74141170		1/50	378 (6.3)	22.6 {2310}	450 (7.5)	18.9 {1930}
		1/10	186 (3.1)	45.3 {4620}	228 (3.8)	38.4 {3920}
	0.75kW	1/10	126 (2.1)	67.9 {6930}	150 (2.5)	57.1 (5830)
	0./ 30.00	1/13	96 (1.6)	91.5 {9340}	114 (1.9)	75.9 {7740}
		1/25	78 (1.3)	114 {11660}	90 (1.5)	94.6 {9650}
		1/23	450 (7.5)	18.9 {1930}	540 (9.0)	15.7 {1600}
		1/10	228 (3.8)	37.7 {3850}	270 (4.5)	31.9 {3260}
	0.75kW	1/15	150 (2.5)	56.6 {5780}	180 (3.0)	47.5 {4850}
		1/20	114 (1.9)	76.3 {7790}	138 (2.3)	63.2 {6450}
		1/25	90 (1.5)	95.2 {9710}	108 (1.8)	78.8 {8040}
JWM200		1/5	450 (7.5)	37.9 {3870}	540 (9.0)	31.5 {3220}
		1/10	228 (3.8)	76.3 {7790}	270 (4.5)	63.2 {6450}
	1.5kW	1/15	150 (2.5)	114 {11640}	180 (3.0)	95.1 {9710}
		1/20	114 (1.9)	151 {15490}	138 (2.3)	126 {12900}
		1/25	90 (1.5)	189 {19350}	108 (1.8)	158 {16160}



^{*} Other shaft speeds and thrusts also available.

^{*} Values in striped cells ///// indicate thrust rates that exceed allowable capacities. Be sure to adjust thrust to below these rates.

* These thrust rates do not take allowable buckling rates into account. Consider as necessary.

## With Gearmotor JWB (Ball Screw Type)



			Jack Gear Ratio H					
Model Size	Motor	Gear Ratio	50Hz (15	500r/min)	60Hz (18	300r/min)		
Model Size	Capacity	Geal Natio	Shaft Speed	Thrust	Shaft Speed	Thrust		
			mm/min (mm/s)	kN {kgf}	mm/min (mm/s)	kN {kgf}		
JWB005	25W	1/5	270 (4.5)	2.55 {260}	318 (5.3)	2.16 {220}		
300000	2500	1/10	138 (2.3)	4.90 {500}	162 (2.7)	4.21 {430}		
JWB010	40W	1/5	264 (4.4)	4.12 {420}	318 (5.3)	3.43 {350}		
300010	4000	1/10	132 (2.2)	8.62 {880}	162 (2.7)	6.66 {680}		
		1/5	402 (6.7)	8.23 {840}	480 (8.0)	6.86 {700}		
JWB025	0.1kW	1/10	198 (3.3)	16.6 {1690}	240 (4.0)	14.0 {1430}		
		1/15	132 (2.2)	24.5 {2500}	162 (2.7)	20.9 {2130}		
	0.2kW	1/5	402 (6.7)	16.6 {1690}	480 (8.0)	13.7 {1400}		
	0.2kW	1/5	498 (8.3)	13.6 {1390}	600 (10)	11.3 {1150}		
JWB050		1/10	252 (4.2)	28.3 {2890}	300 (5.0)	22.8 {2330}		
JWD030		1/15	168 (2.8)	42.5 {4340}	198 (3.3)	35.4 {3610}		
	0.4kW	1/5	498 (8.3)	29.1 {2967}	600 (10)	24.1 {2461}		
	0.4kW	1/5	450 (7.5)	31.8 {3240}	540 (9.0)	26.4 {2690}		
JWB100		1/10	228 (3.8)	64.6 {6590}	270 (4.5)	54.2 {5530}		
3000100		1/15	150 (2.5)	95.6 {9760}	180 (3.0)	80.2 {8180}		
	0.75kW	1/5	450 (7.5)	59.5 {6070}	540 (9.0)	49.6 {5060}		
		1/5	600 (10)	23.8 {2430}	720 (12)	19.7 {2010}		
	0.4kW	1/10	300 (5.0)	48.4 {4940}	360 (6.0)	40.7 {4150}		
	0.1107	1/15	198 (3.3)	71.7 {7320}	240 (4.0)	60.1 {6130}		
JWB150		1/20	150 (2.5)	95.0 {9690}	180 (3.0)	79.5 {8110}		
		1/5	600 (10)	44.6 {4550}	720 (12)	37.2 {3800}		
	0.75kW	1/10	300 (5.0)	89.2 {9100}	360 (6.0)	75.6 {7710}		
		1/15	198 (3.3)	134 {13650}	240 (4.0)	112 {11470}		
		1/5	600 (10)	44.0 {4490}	720 (12)	36.6 {3730}		
	0.75kW	1/10	300 (5.0)	87.7 {8950}	360 (6.0)	74.4 {7590}		
JWB200	0.7 3 1 1 1	1/15	198 (3.3)	132 {13440}	240 (4.0)	111 {11290}		
3440200		1/20	150 (2.5)	177 {18110}	180 (3.0)	147 {14990}		
	1.5kW	1/5	600 (10)	88.1 {8990}	720 (12)	73.4 {7490}		
	1.3KVV	1/10	300 (5.0)	177 {18110}	360 (6.0)	147 {14990}		

## With Gearmotor JWH (High Lead Ball Screw Type)



					Jack Gea	r Ratio H	latio H		
Mode	el Size	Motor	Gear Ratio	50Hz (15	00r/min)	60Hz (1800r/min)			
Mode	ei size	Capacity	Gear Hatio	Shaft Speed	Thrust	Shaft Speed	Thrust		
				mm/min (mm/s)	kN {kgf}	mm/min (mm/s)	kN {kgf}		
11/1/1	H010	40W	1/5	1200 (20)	0.98 {100}	1440 (24)	0.88 {90}		
3 7 7 7 1	1010	4000	1/10	600 (10)	2.16 {220}	720 (12)	1.67 {170}		
		0.1kW	1/5	1260 (21)	2.74 {280}	1500 (25)	2.25 {230}		
11/1/1	H025		1/10	600 (10)	5.49 {560}	780 (13)	4.70 {480}		
7 7 7 1	1023	0.2kW	1/5	1260 (21)	5.49 {560}	1500 (25)	4.61 {470}		
		U.ZKVV	1/10	600 (10)	11.5 {1170}	780 (13)	9.31 {950}		
		0.2kW	1/5	1260 (21)	5.78 {590}	1500 (25)	4.80 {490}		
114/1	JWH050		1/10	600 (10)	12.1 {1230}	780 (13)	9.70 {990}		
7 4 4 1	1030	0.4kW	1/5	1260 (21)	12.3 {1260}	1500 (25)	10.2 {1040}		
			1/10	600 (10)	25.1 {2560}	780 (13)	21.1 {2150}		
		0.4kW	1/5	1200 (20)	12.3 {1250}	1440 (24)	10.2 {1040}		
114/1	H100	0.4600	1/10	600 (10)	25.0 {2550}	720 (12)	21.0 {2140}		
7 4 4 1	1100	0.75kW	1/5	1200 (20)	22.9 {2340}	1440 (24)	19.2 {1960}		
		U./ 3KVV	1/10	600 (10)	46.0 {4690}	720 (12)	39.0 {3980}		
		0.4kW	1/5	1200 (20)	12.3 {1250}	1440 (24)	10.2 {1040}		
IVA/L	H150	0.4600	1/10	600 (10)	25.0 {2550}	720 (12)	21.0 {2140}		
7 4 4 1	1130	0.75kW	1/5	1200 (20)	22.9 {2340}	1440 (24)	19.2 {1960}		
		U./ JKVV	1/10	600 (10)	46.0 {4690}	720 (12)	39.0 {3980}		
114/1	H200	0.75kW	1/5	1200 (20)	22.6 {2310}	1440 (24)	18.9 {1930}		
700	1200	U./ JKVV	1/10	600 (10)	45.3 {4620}	720 (12)	38.4 {3920}		

: Standard

: Option : Made-to-Order

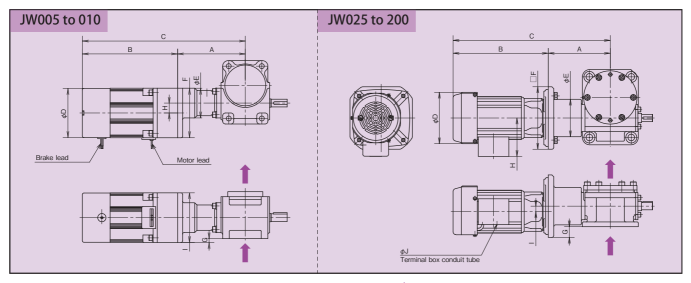
^{*} Other shaft speeds and thrusts also available.

^{*} Values in striped cells ////// indicate thrust rates that exceed allowable capacities. Be sure to adjust thrust to below these rates.

^{*} These thrust rates do not take allowable buckling rates into account. Consider as necessary.

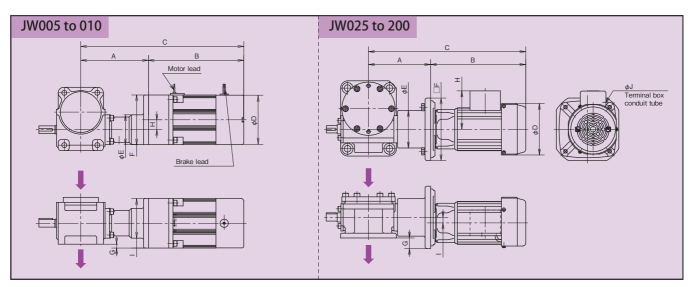
## **Dimensions for Motored Jacks**

#### **Standard Gearmotor Mounting**



Note) For standard (US, DS) and rotation prevention types (UM, DM), screw shafts will lift in the direction of  $\implies$  with normal wiring. For travel nut types (UR,DR), nuts will lift in the direction of  $\implies$  with normal wiring.

## Gearmotor Mounting on the Opposite Side



Note) For standard (US, DS) and rotation prevention types (UM, DM), screw shafts will lift in the direction of with normal wiring. For travel nut types (UR,DR), nuts will lift in the direction of with normal wiring.

Unit: mm

Frame Size	Motor Weight	Α	В	C	D	Е	F	G	Н	I	J
JW005	25W	106	160	266	84	60	85	15	15	80	_
JW010	40W	123	188	311	93	54	90	7	18	90	_
JW025	0.1kW	144	242	386	140	93	170	40	105	15	12
30023	0.2kW	144	259	403	140	93	170	40	105	15	12
JW050	0.2kW	169	259	428	140	102	170	29	105	15	12
70000	0.4kW	191	301	492	140	102	200	44	105	18	12
JW100	0.4kW	207	301(323)	508(530)	140	131	200	44	105	18(23)	12
JW 100	0.75kW	207	353	558	158	131	200	44	114	23	12
JW150	0.4kW	211	301(323)	512(534)	140	131	200	30	105	18(23)	12
JVV IOU	0.75kW	211	353	564	158	131	200	30	114	23	12
JW200	0.75kW	231	353	584	158	144	200	15	114	23	12
J V V Z U U	1.5kW	246	461	707	198	150	280	55	143	27	27

^{* ( )} assumes 1/30 rpm.

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#### **Standard Gearmotor**

Output	25W to 40W   0.1kW to 1.5k					
Model	With Brake/To	tally Enclosed				
Voltage	200/200/220V					
Frequency	50/60/60Hz					
Pole	4P					
Phase	3 Ph	ase				
Protection	IP 20	IP44				
Rating	SI (Continuous)					
Insulation Class	E (F:0.75 to 1.5kW)					

## **Specialized Gearmotor**

Specifications	25W to 40W	0.1kW to 0.4kW	0.75kW to 1.5kW
Inverter Motor	_	0	0
400V Class Voltage	△*	0	0
Special Voltage	_	0	0
Global Use (CCC,CE,UL)	△*	0	_
One touch brake manual release	_	0	0
Manual shaft	_	0	0
Rotary encoder	_	0	0
+0			

^{*} Contact to Tsubaki.

## Motor current value and brake current value

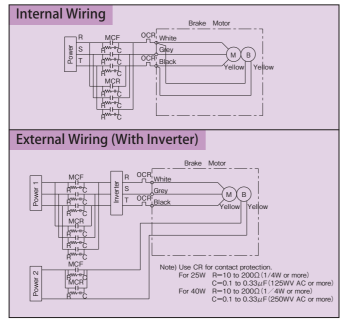
	Motor c	urrent valu	e (A)	- Brake	Brake current value (A)			
Motor	200V 50Hz	200V 60Hz	220V 60Hz	model No.	200V 50Hz	200V 60Hz	220V 60Hz	
4P - 25W	0.25	0.22	0.23		0.03	0.03	0.03	
4P - 40W	0.31	0.29	0.28		0.07	0.07	0.08	
4P - 0.1 kW	0.63	0.57	0.58	SLB01	0.178	0.178	0.178	
4P - 0.2 kW	1.2	1.1	1.1	SLB02	0.178	0.178	0.178	
4P - 0.4kW	2.3	2.0	2.0	SLB04	0.232	0.232	0.232	
4P - 0.75kW	4.0	3.5	3.4	SLB07	0.272	0.272	0.273	
4P - 1.5 kW	6.8	6.4	6.0	SLB15	0.289	0.289	0.289	

Note) 1. The above values are the rated current values of motors and brakes.

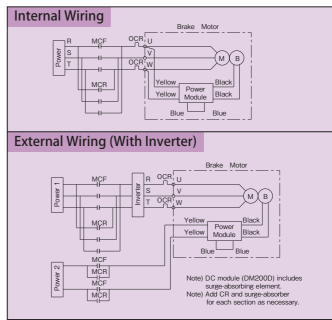
- They are given for reference because they may differ according to the actually acting thrust, jack efficiency, etc.
- 2. The rated motor current values do not include brake current values.
- 3. The brake current values show the values on the secondary side of the power supply module (0.1kW up to 1.5kW).

## **Circuit Diagrams**

#### Circuit Diagrams for 25 to 40W



#### Circuit Diagrams for 0.1 to 1.5kW





## With Motor JWM (Machine Screw Type)

		Jack Gear Ratio H										
Frame Size	Motor	50Hz(15	600r/min)	60Hz(18	300r/min)							
Tranic Size	Capacity	Shaft Speed mm/min (mm/s)	Thrust kN {kgf}	Shaft Speed mm/min (mm/s)	Thrust kN {kgf}							
	0.2kW	1260 (21)	1.96 {200}	1500 (25)	1.66 {170}							
JWM025	0.4kW	1260 (21)	4.02 {410}	1500 (25)	3.33 {340}							
JVV1V1023	0.75kW	1260 (21)	7.55 {770}	1500 (25)	6.27 {640}							
	1.5kW	1260 (21)	10.0 {1020}	1500 (25)	8.33 {850}							
JWM050	0.75kW	1980 (33)	4.98 {508}	2400 (40)	4.12 {420}							
JVVIVIOSO	1.5kW	1980 (33)	9.80 {1000}	2400 (40)	8.23 {840}							
JWM100	2.2kW	1860 (31)	15.5 {1580}	2280 (38)	12.8 {1310}							
344141100	3.7kW	1860 (31)	19.6 {2000}	2280 (38)	16.4 {1670}							
JWM150	2.2kW	1860 (31)	14.0 {1430}	2280 (38)	11.7 {1190}							
JVVIVITOO	3.7kW	1860 (31)	19.8 {2020}	2280 (38)	16.4 {1670}							
JWM200	2.2kW	2280 (38)	11.7 {1190}	2700 (45)	9.70 {990}							
344141200	3.7kW	2280 (38)	19.7 {2010}	2700 (45)	16.4 {1670}							

## With Motor JWB (Ball Screw Type)

		Jack Gear Ratio H								
Frame Size	Motor	50Hz(15	00r/min)	60Hz(18	60Hz(1800r/min)					
Trame Size	Capacity	Shaft Speed mm/min (mm/s)	Thrust kN {kgf}	Shaft Speed mm/min (mm/s)	Thrust kN {kgf}					
	0.2kW	1980 (33)	3.72 {380}	2400 (40)	3.13 {320}					
JWB025	0.4kW	1980 (33)	7.45 {760}	2400 (40)	6.27 {640}					
JWDUZS	0.75kW	1980 (33)	14.0 {1430}	2400 (40)	11.7 {1190}					
	1.5kW	1980 (33)	24.4 {2490}	2400 (40)	20.0 {2050}					
JWB050	0.75kW	2520 (42)	11.6 {1180}	3000 (50)	9.60 {980}					
JWBUSU	1.5kW	2520 (42)	22.9 {2340}	3000 (50)	19.1 {1950}					
JWB100	2.2kW	2280 (38)	36.9 {3770}	2700 (45)	30.8 {3140}					
JWBTOO	3.7kW	2280 (38)	59.5 {6080}	2700 (45)	50.3 {5140}					
JWB150	2.2kW	3000 (50)	27.7 {2830}	3600 (60)	23.0 {2350}					
JWDIOU	3.7kW	3000 (50)	46.6 {4750}	3600 (60)	38.7 {3950}					
JWB200	2.2kW	3000 (50)	27.2 {2780}	3600 (60)	22.6 {2310}					
JVV 0200	3.7kW	3000 (50)	45.8 {4670}	3600 (60)	38.1 {3890}					

## With Motor JWH (High Lead Ball Screw Type)

		Jack Gear Ratio H										
Frame Size	Motor	50Hz(15	i00r/min)	60Hz(18	300r/min)							
Traine Size	Capacity	Shaft Speed mm/min (mm/s)	Thrust kN {kgf}	Shaft Speed mm/min (mm/s)	Thrust kN {kgf}							
	0.4kW	6240 (104)	2.45 {250}	7500 (125)	2.06 {210}							
JWH025	0.75kW	6240 (104)	4.70 {480}	7500 (125)	3.92 {400}							
	1.5kW	6240 (104)	9.31 {950}	7500 (125)	7.74 {790}							
JWH050	0.75kW	6240 (104)	4.90 {500}	7500 (125)	4.12 {420}							
7441020	1.5kW	6240 (104)	9.70 {990}	7500 (125)	8.13 {830}							
JWH100	2.2kW	6000 (100)	14.3 {1460}	7200 (120)	11.9 {1210}							
JWHIOO	3.7kW	6000 (100)	24.0 {2450}	7200 (120)	20.0 {2040}							
JWH150	2.2kW	6000 (100)	14.3 {1460}	7200 (120)	11.9 {1210}							
JVVIIJO	3.7kW	6000 (100)	24.0 {2450}	7200 (120)	20.0 {2040}							
JWH200	2.2kW	6000 (100)	14.0 {1430}	7200 (120)	11.7 {1190}							
JVVH200	3.7kW	6000 (100)	23.6 {2410}	7200 (120)	19.7 {2010}							

: Standard : Rush Order : Made-to-Order

^{*} Other shaft speeds and thrusts also available.

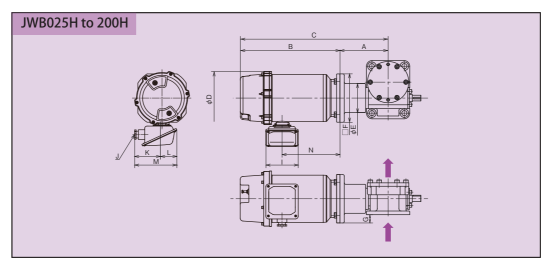
* Values in striped cells ///// indicate thrust rates that exceed allowable capacities. Be sure to adjust thrust to below these rates.

^{*} These thrust rates do not take allowable buckling rates into account. Consider as necessary.

^{*} As for worm ratio L, consult Tsubakimoto chain.

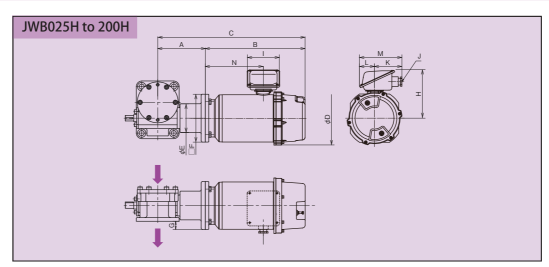
## **Dimensions for Motored Jacks**

## Standard motor Mounting



Note) For standard (US, DS) and rotation prevention types (UM, DM), screw shafts will lift in the direction of 🕽 with normal wiring. For travel nut types (UR,DR), nuts will lift in the direction of  $\Longrightarrow$  with normal wiring.

## Motor mounting on the Opposite Side



Note) For standard (US, DS) and rotation prevention types (UM, DM), screw shafts will lift in the direction of  $\Longrightarrow$  with normal wiring. For travel nut types (UR,DR), nuts will lift in the direction of with normal wiring.

#### Unit: mm

Frame Size	Motor Capacity	Α	В	C	D	E	F	G	Н		J	K	L	М	N
	0.2kW	132	231	363	132	95	120	15	125	84	SK-14L(PF1/2)	79	45	124	112
114/025	0.4kW	139	253	392	132	95	120	15	125	84	SK-14L(PF1/2)	79	45	124	134
JW025	0.75kW	146	289	435	180	102	170	40	166	114	A20C(PF3/4)	106	49	155	145
	1.5kW	146	351	497	194	102	170	40	178	114	A20C(PF3/4)	106	49	155	204
JW050	0.75kW	169	289	458	180	102	170	29	166	114	A20C(PF3/4)	106	49	155	145
30000	1.5kW	169	351	520	194	102	170	29	178	114	A20C(PF3/4)	106	49	155	204
JW100	2.2kW	207	381	588	207	131	200	44	178	114	A25C(PF1)	110	49	159	213
300100	3.7kW	207	414	621	229	144	200	44	189	114	A25C(PF1)	110	49	159	239
JW150	2.2kW	211	381	592	207	131	200	44	178	114	A25C(PF1)	110	49	159	213
300130	3.7kW	211	414	625	229	144	200	44	189	114	A25C(PF1)	110	49	159	239
JW200	2.2kW	231	381	612	207	131	200	15	178	114	A25C(PF1)	110	49	159	213
300200	3.7kW	231	414	645	229	144	200	15	189	114	A25C(PF1)	110	49	159	239

## **Motor Specifications**

Output	0.2kW to 0.4kW	0.75kW to 3.7kW					
Power Source	200/200/220V						
rower source	400/400/440V						
Frequency	50/60/60Hz						
Pole	4P						
Phase	3 Ph	nase					
Protection	IP:	55					
Rating	S2 30min						
Insulation Class	E (B for 400V)						
With Brake	Electromagnetic Brake (I	DC, non-excitation type)					



## Motor current value and brake current value

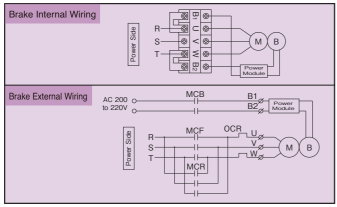
	Motor current value (A)							Brake current value (A)					
Motor	200V 50Hz	200V 60Hz	220V 60Hz	400V 50Hz	400V 60Hz	440V 60Hz	model No.	200V 50Hz	200V 60Hz	220V 60Hz	400V 50Hz	400V 60Hz	440V 60Hz
4P - 0.2 kW	1.3 (4.91)	1.1 (4.68)	1.1 (5.14)	0.63 (2.40)	0.55 (2.22)	0.56 (2.41)	SBH02LP	0.17 0.26	0.17 0.26	0.17 0.28	0.17 0.26	0.17 0.26	0.17 0.28
4P - 0.4 kW	2.4 (11.6)	2.1 (10.2)	2.1 (11.0)	1.2 (5.14)	1.1 (4.88)	1.1 (5.39)	SBH04LP	0.17 0.26	0.17 0.26	0.17 0.28	0.17 0.26	0.17 0.26	0.17 0.28
4P - 0.75 kW	3.9 (24.0)	3.5 (22.0)	3.4 (24.0)	1.9 (12.0)	1.7 (11.0)	1.7 (12.0)	SLB07LP	0.21 0.28	0.21 0.28	0.23 0.31	0.11 0.15	0.11 0.15	0.12 0.16
4P - 1.5 kW	6.5 (49.0)	6.1 (45.0)	5.8 (50.0)	3.2 (24.5)	3.1 (22.5)	2.9 (25.0)	SLB15LP	0.22 0.29	0.22 0.29	0.24 0.32	0.11 0.15	0.11 0.15	0.12 0.16
4P - 2.2 kW	9.4 (63.7)	8.9 (58.2)	8.3 (63.0)	4.7 (31.8)	4.4 (29.1)	4.2 (31.5)	SLB22LP	0.18 0.29	0.18 0.29	0.20 0.32	0.09 0.15	0.09 0.15	0.11 0.16
4P - 3.7 kW	14.8 (104)	14.3 (87.9)	13.2 (98.0)	7.4 (52.0)	7.1 (43.9)	6.6 (49.0)	VNB371K (NB-31186)	0.10 0.30	0.10 0.30	0.10 0.30	0.05 0.15	0.05 0.15	0.05 0.15

- Note) 1. The above values are rated current values of the motor and brake. A numerical value in parentheses is a start current value of the motor

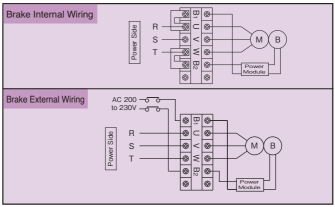
  - 2. The rated current values and start current values do not include a brake current value.
    3. A DC brake is used as a brake. The upper stage of the brake current value indicates a value on the primary side of the power module, and the lower stage indicates a value on the
  - 4. The above values are references because the rated current values for the power cylinder vary depending on operating conditions.
  - 5. For simultaneous turnoff of 0.1kW to 0.4kW, 400V class, the voltage is converted to 200V through the motor intermediate tap to be input. For individual turnoff, decrease the voltage to 200 to 220V by a transformer. The capacity of the transformer capacity shall be 90VA or more.
  - 6. For individual turnoff of 0.75kW or more, 400V class, the DC module is applicable for 400V class, therefore, it is unnecessary to decrease the voltage.

## **Circuit Diagrams**

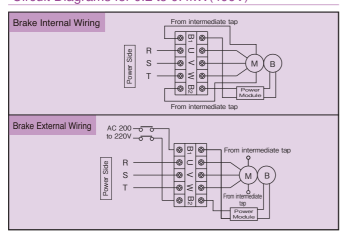
#### Circuit Diagrams for 0.2 to 0.4kW(200V)



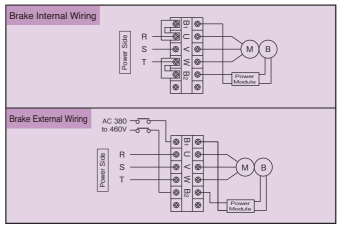
## Circuit Diagrams for 0.75 to 3.7kW(200V)



Circuit Diagrams for 0.2 to 0.4kW(400V)



Circuit Diagrams for 0.75 to 3.7kW(400V)



## **Hypoid Motor Type**



- 1. TSUBAKI Hypoid Motor is a space saver.
- 2. To install, the Hypoid Motor can be adjusted at 90° intervals from the input shaft.

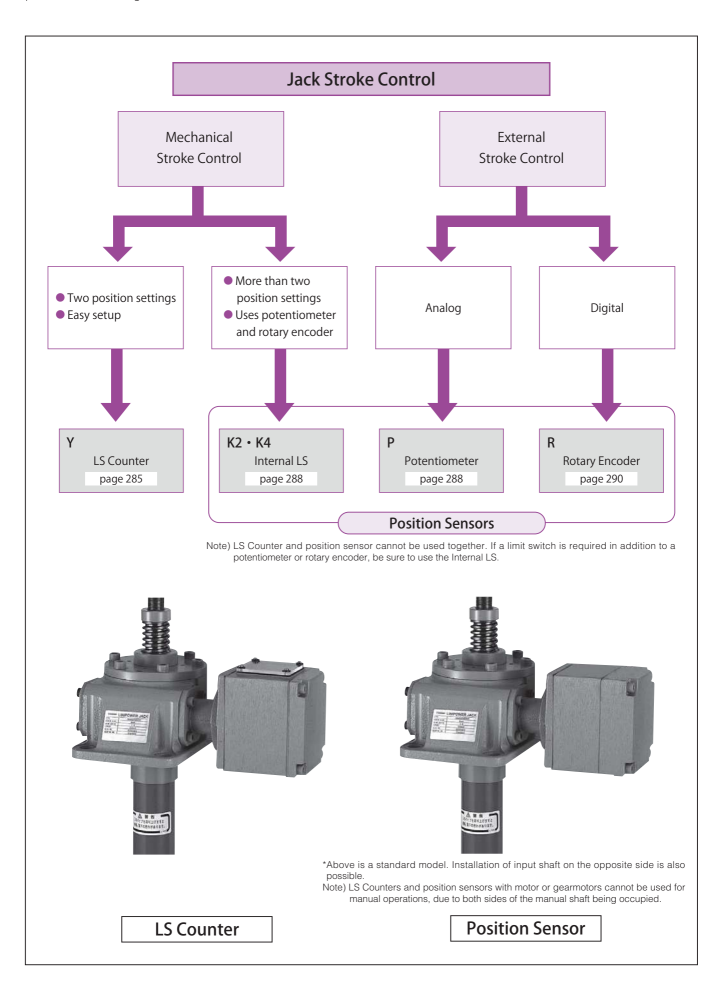
## **Servo Motor Type**



- 1. Allows complete control of screw shaft speed.
- 2. Allows accurate control of stopping.
- 3. Allows accurate control of force applied to the jack.
- 4. Maintains load with Servo Lock function.
- 5. Operates multiple jack systems without mechanical connections.
- 6. Compatible with any brand of servo motor.

## **Jack Control System**

We offer various stroke control options to suit your specific needs and conditions. Select from a limit switch, analog device with potentiometer, and digital device with an encoder.



#### LS Counter

A compact stroke adjusting device as well as a detection unit that combines a cam mechanism with a microswitch.

It can be mounted directly to the input shaft of a jack, and mechanical positioning of upper and lower limits of strokes can easily be performed. Stroke control can be performed only by setting the stop position by the reset button. This economy-type limit switch allows for easy adjustment.

#### **Position Sensor**

- (1) Internal LS
- (2) Potentiometer
- (3) Rotary Encoder

3 options are available based on specific needs.

A combination of all 3 is also available.

## (1) Internal LS

Can be used in addition to a potentiometer and rotary encoder, and is effective under dusty conditions. 2 or 4 microswitch types available. (K2 or K4)

#### (2) Potentiometer

Comes with a convenient meter that displays stroke range, and allows full adjustment of stroke. It also measures changes in stroke resistance. Below are options available with a potentiometer.

- Stroke display meter (PCB provided)
- Meter relay (PCB provided)

#### (3) Rotary Encoder

Digital signal of Sequencer or PLC (programmable controller) allows you to control jack stroke.

Open collector and line driver output power sources are available.

The following option is possible with a rotary encoder.

## **LS Counter**

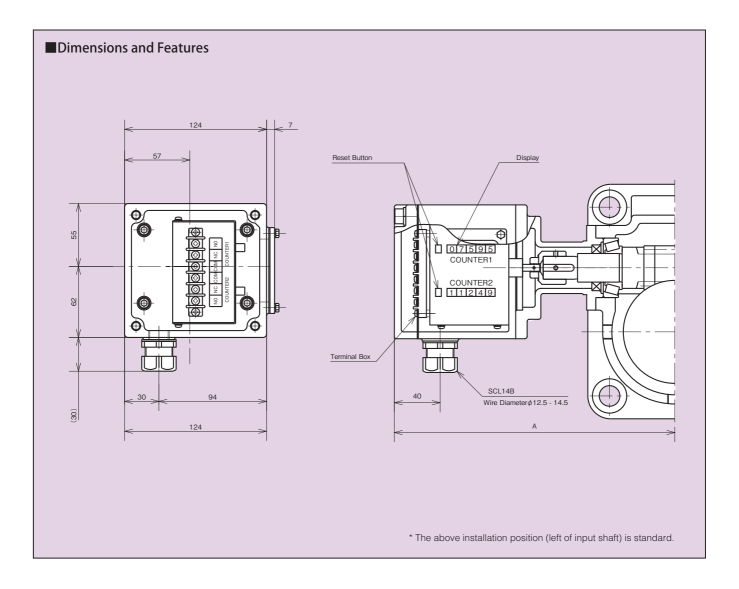
A Limit Switch that uses a mechanical counter to accurately measure and adjust stroke at small intervals. It can be mounted directly to the input shaft. Use two counters and limit switches to control both the upper and lower travel limits. Its one-touch reset button also allows you to stop or reset stroke at any time.

Note) LS Counters cannot be used with a rotary encoder or potentiometer. Rotary encoders and potentiometers must be used with a position detection unit (with internal LS).

Form	Mechanical Counter
No. of Counter Digits	5 (1 Count/Input Shaft Revolution)
Allowable Max. Input Rotation	1800r/min
Limit Switch Used	AVT3254 (Matsushita Electronics)
<b>Contact Composition</b>	1 C (Max. and Min. 1 pt. each)
Power Voltage	250V AC 3A
Ambient Temperature	−5 to 40°C

^{*} LS is not factory adjusted and requires initial setting before use.

When the limit switch is working, the numbers displayed on the LS Counter unit changes from 00000 to 99999 (or 99999 to 00000).



Linipower Jack Unit: mm

Frame No.	002	005	010	025	050	100	150	200
Α	187	187	211	220	245	271	275	280

Linispeed J	Unit: mm	
Frame No.	SJ030H	SJ050H
Λ	277	206

^{*} Take caution so as to avoid water from contacting internal parts while adjusting.

Inquiry Form

## Setting the LS Counter

Setting the limit switch is as easy as 1 to 6 below.





1. Remove cover.



- 2. Set jack at desired maximum and minimum positions manually or by inching.
- 3. Press the counter reset button. (The display will show 00000 and measure from this position.)
- 4. Confirm by moving the jack and then returning it to the set position. Limit switch is now activated.



5. Next, set the jack at another position and confirm in the same manner.





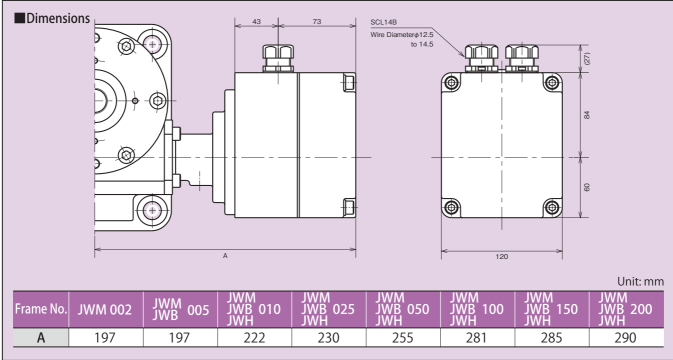
6. Replace cover.

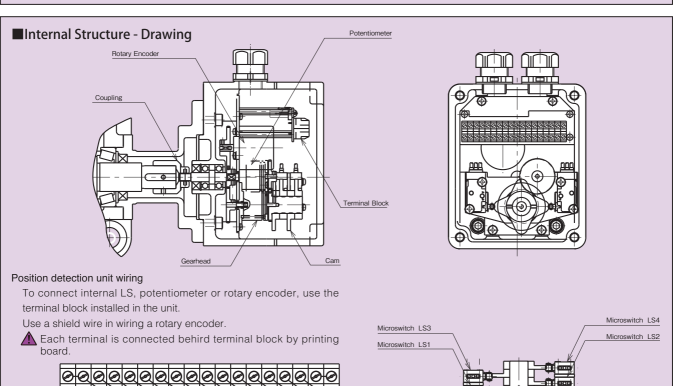


Note) Turning the shaft or travel nut after adjustment will change the setting.

## **Position Sensors**

- 3 kinds of position sensors are available.
- 1 Internal LS (2 or 4)
- 2 Potentiometer
- 3 Rotary Encoder





Cumbal IC		Internal LS (K2,K4)								Potentiometer Rotary Encoder						<u> </u>	
Symbol LS	1	LS2		LS3 LS4		Common	Р			R							
<b>Contact</b> a	b	a	b	a	b	a	b	С	1	2	3	1	2	Z	+5 to 24V	VO	Case
Terminal No. 18	17	5	6	16	15	7	8	4	1	2	3	9	10	11	12	13	14

Terminal No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

#### 1 Internal LS

- ●K2······Arrange microswitches LS1 and LS2 as shown below.
- ●K4······Arrange microswitches LS1, LS2, LS3, LS4 as shown below.

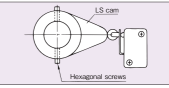
	Option Symbol	Example						
Position Detection Unit Internal LS	K2	LS1 LS2	Both ends fixed					
Position Detection Unit Internal LS	K4	LS3 LS1  LS2 LS4	Forward: Fixed at midway position. Fixed end. Return: Fixed at midway position Fixed end.					

Model No.	D2VW-5L2A-1M Equivalent
Electric Composition	250V AC 4A (cosφ0.7)
Contact Composition	1C ØØ

#### ⟨LS Setting⟩

Consider inertia when adjusting LS Cam.

To adjust LS Cam, use a hexagonal wrench and loosen the hexagonal screws (2). *LS is not factory adjusted.



#### 2 Potentiometer

Potentiometers are programmed to activate within effective angles.

Do not rotate the input shaft before installing the screw shaft to your equipment. This can shift the stroke phase.

Note that the output resistance value varies depending on each frame No. and each stroke.

Total resistance value is 1.0 k $\Omega$ , however, depending on the stroke, approximately 1/3 of the total resistance value may be output according to the rotation angle, therefore, confirm it before use.

Model No.	CP-30 Equivalent				
Maker	Sakae Tsushin Kougyou				
Maximum Resistance	1.0kΩ				
Rated Power	0.75W				
Dielectric Strength Voltage	1000V AC (1min)				
Effective Electrical Angle	355°				
Effective Mechanical Angle	360° Endless				

#### Potentiometer Control Option 1

#### Stroke Display Meter

Displays stroke in % by receiving signals from the Printed Circuit Board.

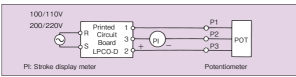
Jack models with a potentiometer should be used

Model No.	RM-80B(100 $\mu$ A DC)Equivalent						
Class	ass JIS C 1102 2.5						
Exterior	Black Frame						
Scale Used	Maximum Stroke 100%						

^{*} A separate printed board is also required.

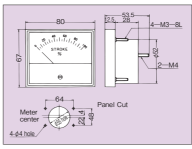
#### Printed Circuit Board

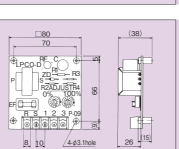
Converts power signals from potentiometer into currents.



In order to adjust the meter, adjust the volume on the printed circuit board. Do not confuse - and +. When adjusting the meter to 100% while stroke is at MIN, replace the terminal 1.2 of the printed circuit board.

Model no. LPCO-D1 (voltage 100/110V 50/60Hz) LPCO-D2 (voltage 200/220V 50/60Hz)







#### Potentiometer Control Option 2

#### Meter Relay

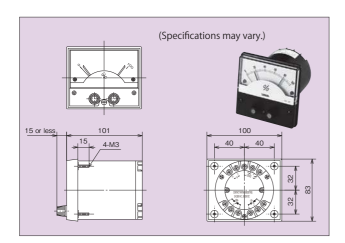
Easy stroke adjustment is possible using the display panel.

(Standard model comes with a metal panel.

Aluminum panels are available upon request.)

Note) For using 4 – 20mA output, designate as "for 4 – 20mA output."

^{*} A separate printed board is also required.



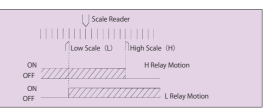
Model No.	NRC-100HL(TSURUGA) or Equivalent				
Class	JIS C1102 2.5				
Exterior	Black Frame				
Scale	Maximum Stroke 100%				
Power	100/100V AC 200/220V AC 50/60 Hz				
Input	Maximum 100 μ A DC				
Output Contact Composition	High, Low both 1C (see graph below)				
Contact Capacity	250V AC 3A (cosφ=1)				

<u>Use Linipower Jack models with a potentiometer.</u> Take caution so that the input shaft does not rotate while the shaft and the potentiometer are not fully connected. This can shift the phase of the stroke.

Once the maximum and minimum stroke positions are roughly set using the LS, use the meter relay thereafter.

#### <Relay> (Brake Contact)

Wiring is the same as that for a stroke display meter. However, a separate power source is necessary for the relay. Supply power from the main source used for operation and connect brakes contact in series rather than arranging them in a parallel method.



#### **3**Rotary Encoder

Rotary encoder specifications								
Model	TS5305N251							
Manufacturer	Tamagawa Seiki Co., Ltd.							
Output pulse number	600P/R							
Output waveform	90° phase difference two-phase square wave + home position output							
Output voltage	H — Note 1)							
Output voltage	L 1V or less Note 1)							
Power supply	5 to 24V DC							

#### Output connection

Signal 1	Signal 2	Signal Z	+5V to 24V	OV	Case
(9)	(10)	(11)	(12)	(13)	(14)

Figures in parentheses indicate terminal No.

## The output signal of the standard specification is of an incremental type, however, an absolute type is also available.

The output type in standard specifications is open collector.

If voltage output type is required, see (Note 1) below.

If the specification of line driver output is required, contact us.

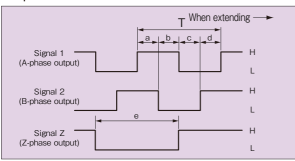
Note 1) Due to the open collector output, output signals are obtained when the pull-up resistor is connected.

Signal 1 and signal 2 are output voltages of H "(power supply voltage – 1)V or more" and L "1V or less."

For the Z-phase, negative logic applies.

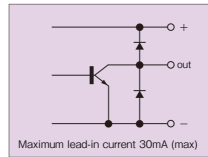
<Reference resistance values> 5V: 220Ω, 12V: 470Ω, 24V: 1kΩ

#### Output waveform



#### a. b. c. $d = T/4 \pm T/8$ $T/2 \le e \le 3T/2$

#### Output circuit



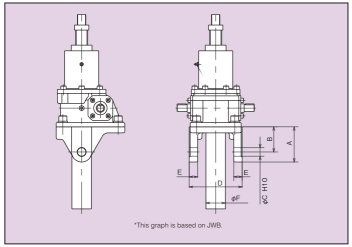
- * Best suited to controlling the stroke by a sequencer or programmable controller, etc.
- More accurate positioning control is possible in combination with motor speed control by an inverter, etc.
- ① The standard products incorporate an incremental type encoder.
- ② It has been set to output 300 pulses per revolution of the input shaft.
- ③ It is possible to set an accurate home position of the machine in combination with a limit switch because home position output is read out every 600 pulses.
- ④ Do not apply vibration or impact to the rotary encoder because it is precision equipment.
- ⑤ Use shield wire for wiring to the rotary encoder.
- (a) As a guide for the distance between the rotary encoder and control panel, a collector current of 20mA should be able to be transmitted approximately 50m (12V pull-up).

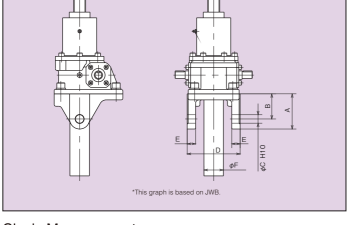
For distances other than the above, consult with us.

#### **Clevis and Trunnion Mounting Adapters**

#### 1. Clevis Mounting Adapter

Convenient for use with opening/closing or tilting devices.





#### Clevis Measurements

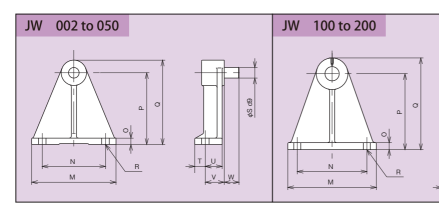
Unit: mm

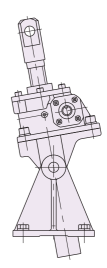
Frame No.	А	В	C	D	E	φF
002	75	60	15	64	12	25
005	75	60	15	64	12	25
010	77.5	60	15	86	15	35
025	100	75	20	115	20	45
050	105	75	25	158	25	58
100	145	100	40	201	30	76.3
150	155	105	50	224	44	76.3
200	173	110	63	244	50	89.1

Note)Although standard clevis mounting adapters are for lifting, suspending types are also available. Note)Clevis mounting adapters for rotation prevention are also available in different configurations.

#### 2. Trunnion Mounting Adapter

This trunnion mounting adapter is the same as those for power cylinders.





#### **Trunnion Measurements**

Unit: mm

Frame No.	Trunnion Model No.s	М	N	0	Р	Q	R	S	T	U	V	W	Х
002	LPD300KT-T	130	100	12	100	118.5	2-φ12	15	15	28	30	15	_
005	LPD300KT-T	130	100	12	100	118.5	2-φ12	15	15	28	30	15	—
010	LP500L-T	180	130	15	150	178	2-φ18	15	25	40	45	17	_
025	LPTB1000-T	180	130	15	150	178	2-φ18	20	25	40	45	30	_
050	LPTB2000-T	200	150	15	170	200	2-φ18	25	25	40	45	35	_
100	LPTB6000-T	280	220	22	240	290	4-φ22	40	159	30	70	70	55
150	LPTB12000-T	360	280	27	300	360	4-φ33	50	195	40	85	85	70
200	LPTB16000-T	400	320	30	380	450	4-φ33	63	210	40	90	90	75

#### **Hand Wheel and Fitting**

#### 1. Hand Wheel

Hand wheels are available for Linipower Jack so that it can be easily used for manual operation.

Types of hand wheels and applicable jack frame No. are as follows.

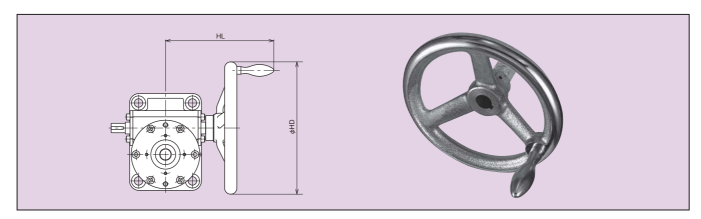
Hand wheels are used for self-lock equipped JWM (Machine Screw Type) only.

Hand wheels are not available for JWB (ball screw type) and JWH (high lead ball screw type) because they are not equipped with a self-lock with the result that the input shaft may be reversed by a load, where it is dangerous to use the hand wheel. Hand wheel efficiency is determined by the required torque for a specified load and the diameter of the hand wheel via the following equation.

#### Required Input Torque Hand Wheel Efficiency = Hand Wheel Radius

Hand wheel efficiency equivalent to or below 49N (5kgf) is recommended.

Also, vibration and shock may cause self-lock failure, in which case a brake unit is recommended.



Hand Wheel Measurements Example model No. for order placement: JWM010-NV100

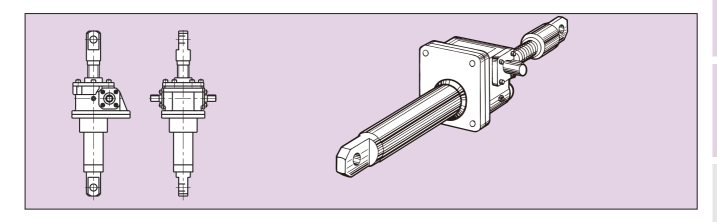
Unit: mm

\ Handle Size	JWM00	5-NV80	JWM01	0-NV80	JWM010	)-NV100	JWM025	5-NV100	JWM025	5-NV200	JWM050	)-NV200	JWM050	-NV280*	JWM100	-NV280*	JWM100	-NV450*
Frame No.	HD	HL	HD	HL	HD	HL	HD	HL	HD	HL	HD	HL	HD	HL	HD	HL	HD	HL
JWM002	80	108	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
JWM005	80	108	_	_	_	_		_	_	_	_	_	_	_	_	_	_	—
JWM010	_		80	122	100	125		_		_	_	_	_	_	_	_	_	_
JWM025	_					_	100	140	200	198	_	_			_	_	_	_
JWM050	_			_	_	_		_			200	221	280	229	_	_	_	
JWM100	_		l		_	_		_			_	—	_		280	242	450	295
JWM150															280	247	450	300
JWM200	_																450	304

Note) When using in combination with hand wheels marked with an * and clevis fitting, trunnion fitting, hand wheel interferes with trunnion fitting. Separately contact Tsubakimoto Chain.

#### 2. Fitting

This can be used with Open/Close, Reverse Rotation, Positioning and other devices.



#### **Safety Cap**

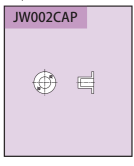
The cap is attached to the jack input shaft, on the other side of the motor unit.

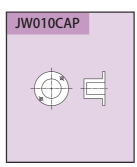
By covering the shaft, a safety cap can prevent accidents and even prevent dust generation for clean room operations.

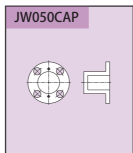
It is compatible with any of the three jack models: JWM (Machine Screw Type), JWB (Ball Screw Type) and JWH (High Lead Ball Screw Type).

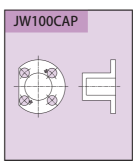
Even if the jack body has already been purchased, safety caps can be installed subsequently.

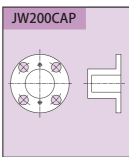
#### Cap structure



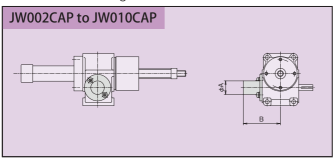


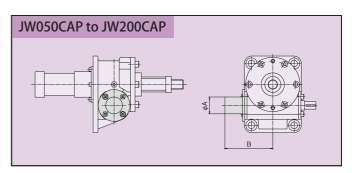






#### Dimensional drawing





#### Unit: mm

Safety Cap Model No.	Suitable Jack Model No.	А	В
JW002CAP	JW002	φ22	63
JWUUZCAI	JW005	ΨΖΖ	03
JW010CAP	JW010	φ40	87
JWUTUCAF	JW025	ψ40	100
JW050CAP	JW050	φ45	128
JW100CAP	JW100	φ52	155
JWIOCAF	JW150	Ψ32	159
JW200CAP	JW200	φ60	163

^{*}All of the above are in stock. Installation screws are provided.

Material: MC Nylon Color: Black

Safety caps made from other materials are also available.

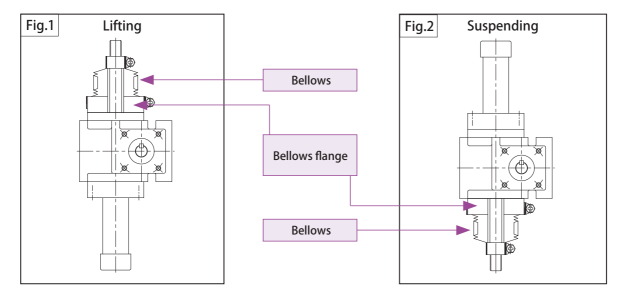
#### **Bellows**

Use to protect jack components from liquid, chips, dirt, dust and other debris.

#### Bellows Below JW010

Sizes below JW010 with bellows are as follows.

Take caution in jack sizing, especially when using for suspension.

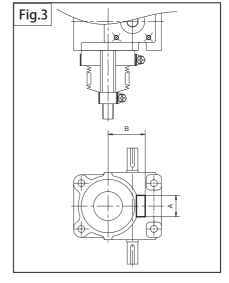


A flange is provided for jacks under JW010 with bellows.

When using for suspension, avoid the bellows interfering with machine parts, including the bellows band.

u	n	it٠	m	nm
$\overline{}$				

Frame No.	A	В
JW002	28	42
JW005	28	42
JW010	28	47



#### High Lead Ball Screw

Bellows for High Lead Ball Screw Types are specially designed for specific shaft rpm.

Contact Tsubakimoto chain to select the most suitable bellows for your High Lead Ball Screw.

MEMO	

Linipower Jack

## Notes on Installation

Installation ————————————————————————————————————	P297•298
Maintenance and Inspection —	P299
General Notes	P300
Glossary —	P301

#### Installation

#### 1. Orientation

Jacks can be installed horizontally, perpendicularly or inclined. Before installing, however, be sure to select the correct (lifting or suspending) jack type.

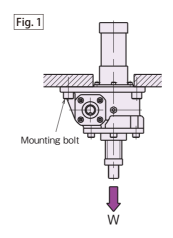
Since jacks have an open structure, grease or oil separated from grease may splatter or drop. Prepare oil pans or the like. Especially in the case of using a jack for suspending, grease may run down the screw shaft.

#### 2. Installation Method

Tighten bolts into the 4 mounting holes in the gear case (mounting bolts are not provided). See Table 1 for bolt sizes. Strength class 8.8 or 10.9 bolts are usually used for mounting. Use 10.9 when load applies directly to the mounting bolts as in Fig. 1.

Table 1. Bolt Sizes

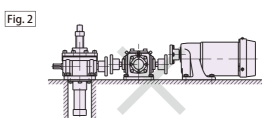
Frame No.	Mounting Hole	Bolt Size
JW002	4-φ7	M6
JW005	4-φ7	M6
JW010	4-φ9	M8
JW025	4-φ11	M10
JW050	4-φ18	M16
JW100	4-φ22	M20
JW150	4-φ22	M20
JW200	4-φ26	M24
JW300	4-φ33	M30
JW500	4-φ42	M39
JW750	4-φ42	M39
JW1000	6-φ42	M39
SJ030H	4-φ14	M12
SJ050H	4-φ18	M16



* A suspending load together with a self weight of the jack are applied on the mounting bolt as a tension load.

#### 3. Installing Motor, Reducer

When installing a motor and reducer unit in addition to the jack body, prepare a robust counter making allowance for a safety factor to prevent alignment accuracy at installation from being reduced even if the maximum load is applied. Make sure that the transmission shaft connected to the input shaft is aligned accurately (Fig.2). Using a floating shaft may result in malfunction due to vibration depending on rotation speed, therefore, sufficiently consider rigidity of the shaft and backlash of the coupling.



#### 4. Rotation Prevention

The jack's thrusting force may cause the screw shaft (nut in the case of ravel nut type) to rotate, in which case a rotation prevention is required. Screw rotation torque at the basic capacity is described in the standard specification list. When operating with the end connected, and pulling the rope or chain with a sheave or sprocket installed, use the rotation prevention type (symbol M).

#### 5. Shaft End

Attach shaft end by applying an adhesive agent to its setscrew. It is possible for the shaft end to become detached by the rotational torque applied to the shaft. To avoid this, use one of the following adhesives:

#### <Tightening Agents>

Use the following brands or their equivalent.

Read instructions and safety precautions provided with each product before applying.

#### **Tightening Agents**

Brand	Model
Nihon Lock Tight	# 262, 271
Three Bond	# 1307N

#### <Fixing with set screw>

After tightening the end fitting, fix with the attached set screw (hexagon socket head screw) as a locking device.

6. Setting the Limit Switch

Consider maximum possible inertia before setting the limit switch. This means calculating the maximum coasting distance affected by specific load and installation conditions. Also, install a mechanical stopper within the stroke range in case of emergencies.

#### 7. Setting the Position Detection Unit

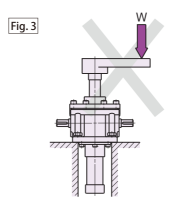
An optional position detection unit (internal LS, potentiometer or rotary encoder) is not factory adjusted for its stroke. Make sure to adjust stroke prior to use. Control units such as the potentiometer and rotary encoder generate various signals by measuring the rotation number of the input shaft. Do not allow the screw shaft (nut in the case of the travel nut) to rotate after adjustment because the setting will deviate if the screw shaft is rotated with the input shaft fixed. When adjusting the internal LS, operate the jack manually or by inching with sufficient care so as not to exceed the stroke range of the jack. If the jack exceeds its stroke limit, the screw shaft may fall off or the bellows may be damaged.

#### 8. Horizontal use of jack with bellows

When using a jack with bellows in the horizontal direction (including use with swing), the screw shaft may catch the bellows, and damage the bellows, or result in failure of the jack. Please contact Tsubakimoto chain.

#### 9. Caution

- (1) Jacks that range under the standard capacity of 49.0kN {5tf} are provided with screw covers made of hard vinyl chloride pipe. Never suspend or carry a jack by its cover.
- (2) Be certain that the jack rating exceeds the maximum possible stroke. If the stroke capacity is exceeded, the shaft may disengage from the unit or fail to function. Preventative devices for such situations are not provided for JWMs (Machine Screw Type) so over stroke must be avoided. Shaft protection provided for JWBs (Ball Screw Type) and JWHs (High Lead Ball Screw Type) is solely for the purpose of preventing shaft rotation during installation. When installing, be sure that the shaft does not rotate or move. When rotation cannot be avoided, use a rotation prevention type.
- ▲ (3) Do not operate input shaft manually while loaded. Load pressure will rotate the shaft.
- (4) Do not use mechanical stops. This will cause major internal damage.
  - (5) Provide oil pans for food manufacturing machines to prevent oil from leaking into food products.
  - (6) To install a screw shaft or cover to the base, avoid drilling large holes so as not to reduce the surface area of contact between the jack and the base.
  - (7) Apply load in the same direction as that of the screw shaft. Load from inappropriate angles can bend the shaft (Fig. 3). For side load, make sure to use guides so the load or bending momentum do not apply directly to the jack.



#### **Maintenance and Inspection**

- 1. Screw shaft and reducer unit are factory greased. See Table 1 for the type of grease used.
- 2. Regular lubrication intervals for the shaft screw are as recommended in Table 2. For the amount of grease, see Table 3. To regrease, expand the shaft to full stroke, remove old grease and apply using a grease gun or brush.

  Grease for maintenance is also available. Contact Tsubakimoto Chain.
- 3. Reducer units should be greased based on the lubrication intervals shown in Table 2. However, these intervals may vary depending on operation frequency and conditions. Reducer units of JW025 or greater are provided with grease nipples and hexagon socket head plug. When greasing, remove the hexagon socket head plug and pour grease until grease seeps from the hole for the hexagon socket head plug. After greasing, firmly rewind the seal tape on the hexagon socket head plug to tighten so as to prevent grease from leaking.

Table 1. Recommended Grease

Part	Maker	Grease
	TSUBAKI	JWGS100G
Shaft	Idemitsu	* Daphne Eponex Grease SR No.1
Snart	Nippon Grease	Niglube EP-1K
Reducer Unit	Exson Mobil	Mobilux EP No.1
Offic	Cosmo Lubricants	Cosmo Grease Dynamax EP No.1
	Showa Shell	Shell Alvania EP Grease 1

^{*} Factory filled with this grease.

Note) JWGS100G is separately sold in a 100g container. (See page 280.)

Table 2. Lubrication Intervals

Operation	Lubrication Intervals		
Frequency	Machine screw shaft	Ball screw shaft	Reducer unit
50 to 100/day	1 month	3 months	3 months
10 to 50/day	3 months	3 months to 6 months	3 months to 6 months
1 to 10/day	6 mo.s to 1 yr.	6 mo.s to 1 yr.	6 mo.s to 1 yr.

^{*} Numerical values described above do not indicate the life of screws and reducer units.

Table 3. Amount of Grease

	Application quantity	Initial enclosed quantity
Frame No.	Shaft (Stroke 100mm)	Reducer Unit
JW002	5g	35g
JW005	5g	35g
JW010	5g	80g
JW025	10 to 15g	170g
JW050	10 to 15g	370g
JW100	20 to 30g	470g
JW150	20 to 30g	700g
JW200	40 to 50g	830g
JW300	40 to 50g	2600g
JW500	50 to 100g	5500g

- 4. Grease upper bearings for JWB (Ball Screw Type) and JWH (High Lead Ball Screw Type) using the grease nipple set attached to their housings, at 6-month intervals. Not necessary for jacks JWB/JWH010 and below.
- 5. Inspect regularly for general backlash and screw unit condition. Jack life and replacement timing are determined by the following:
  - JWM···Backlash in the direction of screw shaft and nut hits 1/4 of the screw pitch.
  - JWB JWH • Visible particles due to wear and tear of the screw unit.
  - · All types · · · Replace gear when its input shaft exceeds 30 rpm with backlash at H speed, or exceeds 60 rpm at L speed.
- ⚠ Generally, continuous use without lubrication at recommended intervals may cause inefficiency of shafts and failure of travel nuts.
- 6. Adjust brake gaps for brake and gearmotors before their gaps reach their maximum capacities. Gap adjustment is not possible for gearmotors with outputs 25W or 40W. For details, see respective instruction manuals.

#### **General Notes**

- 1. Carefully consider jack ratings before making a selection. Make sure that all anticipated loads, whether static, dynamic or shock, fall within the rated capacity of the jack at reasonable safety levels.
- 2. Carefully consider the combination of screw shaft rpm and rated load. Also, take extra care in verifying rated buckling load, overhang load and shaft rpm. Exceeding the data provided in this catalog can cause major damage to the system.
- 3. Confirm that the operating temperature of the jack is within -15 to 80°C. To measure, check the surface temperature of input shaft (or nut, if used). Make sure that all rotating parts are completely stopped before proceeding to measure.
- 4. Do not exceed the maximum rpm of 1800/min.
- 5. Continuous operation is not possible. Duty cycle at 30 minute intervals for JWM is within 20% ED, JWB and JWH are within 30% ED.

Duty cycle (%ED) = 
$$\frac{1 \text{ Duty cycle}}{1 \text{ Duty cycle} + 1 \text{ Rest cycle}} \times 100\%$$

- 6. Be sure not to exceed the maximum input torque for multiple jack systems by verifying the rated input torque for each jack.
- 7. Activating torque should be maintained at 200% above the required torque.
- 8. If operating in freezing temperatures, a change in viscosity may reduce the efficiency of the grease. Set the drive unit so as to accommodate this change.
- 1 9. Although JWM is equipped with a self-locking device, vibration and shock may affect its efficiency, in which case a brake unit is required. Because of their extremely high efficiencies, JWB and JWH must have sufficient brake units that over power their holding torques.
- ▲ 10. Evaluate operating environment based on the following:

Location	Indoors where rain and moisture are not present
Room Condition	Dust Volume - Normal
Ambient Temperature	−15°C to 80°C (See General Notes No.3)
Relative Humidity	85% or less (no dew condensation)

11. When dust level is high, protect shaft with a bellows.

The bellows, which are not water-proof, do not prevent external water from entering and grease in the jack from penetrating to the outside.

(For outdoor use, place a cover to protect jack from factors such as rain and wind).

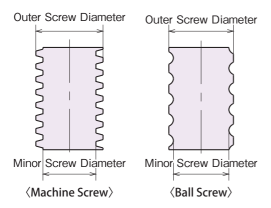
#### Glossary

#### 1) Basic Capacity:

The maximum possible load sustained or lifted by a jack. Must be calculated by using the safety rate Sf.

#### 2 Outer Screw Diameter / Minor Screw Diameter:

As illustrated below



#### 3Screw Lead :

Distance the shaft (or nut, if used) advances in one revolution of worm wheel.

#### 4Stroke:

Possible distance traveled by screw shaft (or nut). Derived from X_{MAX} – X_{MIN}.

#### **5Worm Ratio:**

Number of input shaft revolutions required to complete one worm wheel revolution. (Gear ratio of input shaft and worm wheel.)

#### **6 Overall Efficiency:**

Total efficiency of the jack including those of the screw and the worm wheel.

#### Maximum Allowable Input Capacity :

Input capacity that can regulate the balance between load and screw shaft speed or input rpm.

Operate within the rated capacity of duty cycle (%ED) and reducer unit surface temperature (max.80 $^{\circ}$ C).

#### **® Tare Drag Torque:**

Torque required to rotate the input shaft of an unloaded jack.

#### 9Holding Torque:

Input torque required for sustaining basic load capacity

#### 10 Allowable Input Shaft Torque:

Maximum possible torque allowed for input shaft only. For multiple jack systems, it is the sum of total torque required for synchronous drive, and the actual amount of torque transferred from one jack to another.

#### 11) Required Input Torque of Basic Capacity:

Input torque required at the input shaft to lift load of basic capacity.

#### ¹²Screw Movement Per Revolution of Input Shaft:

Distance the screw shaft (or nut) advances in one revolution of the input shaft.

#### [®] Maximum Input rpm for Basic Capacity:

Maximum possible rpm applied to the input shaft to lift load of basic capacity.

#### (4) Screw Shaft Rotational Torque for Basic Capacity:

Torque generated when the screw (or nut) auto-rotates to lift load of basic capacity. Rotation prevention must be installed either on the machine or the jack to prevent screw and nut from rotating simultaneously.

#### 15 Rated Load:

Load derived from the maximum allowable input capacity once the input screw shaft rpm is determined.

#### 16 Buckling:

Buckling is produced when the jack rapidly bends from excessive thrusts. Buckling load varies depending on installation condition and/or position.

#### 17 Rated Screw Shaft rpm:

Screw shaft may resonate and vibrate when its rpm comes close to the eigen frequency. It is important that the rpm is lower than the resonance point or the rated screw shaft rpm. Must confirm this for travel nut types.

#### 18 Coasting Distance (Inertia):

Distance traveled after the motor is switched off. System inertia results in over travel depending on the load, brake size and operation circuit.

#### 19 Stopping Accuracy:

Range of positions where the screw shaft stops after each operation.

#### 20 Self-lock:

The ability to maintain load with no brake unit. Self-lock applies to all frame numbers for JWM (Machine Screw Type) 002 to 1000.

#### 21 Duty Cycle:

The ratio of run time to total cycle time.

Duty cycle (%ED) = 
$$\frac{1 \text{ Duty cycle}}{1 \text{ Duty cycle} + 1 \text{ Rest cycle}} \times 100 (\%$$

#### 22Thrust:

Power converted from rated torque that is used to lift maximum loads for motored or geared jacks. Motors must be selected carefully when used to run a jack with another motored jack. Also, select thrust for motored jacks with care.

#### 3 Ball Screw Wear Life :

Ball screw wear life is determined by the distance advanced by the screw nut until the ball "flakes" from friction and fatigue. This distance varies even when operated under similar conditions. If the system runs without this "flaking" of the nut for more than 90% of the time, this is considered B10 or the rated ball screw wear life.

Linipower Jack

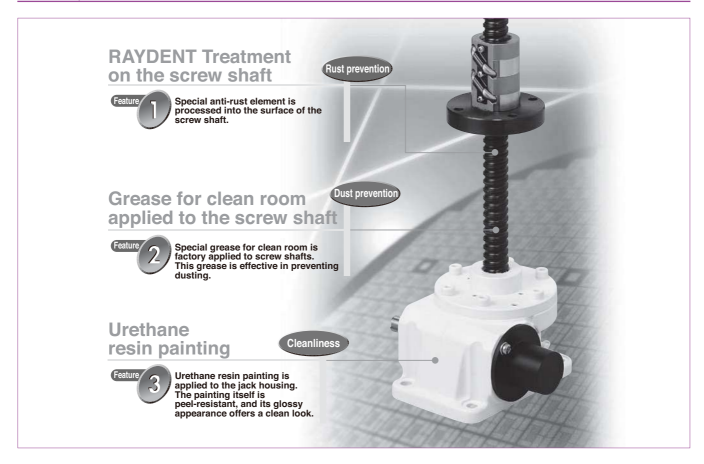
## Product Information

Linipower Jack LD Type ———	P303
Linipower Jack Bevel Gear Type -	P304
Mechatro Center —	P305•306

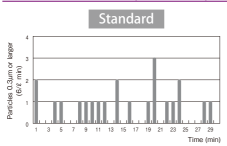
#### **Linipower Jack LD Type**

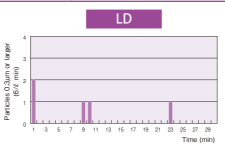
Excellent choice for clean room systems such as FDP (Liquid Crystal/PDP). This model regulates dust generation caused by wear as well as rust produced from the screw. Factory tested for dust volume, it is highly reliable for clean room operations.

#### 1. Basic Specifications



#### 2. Dust Emission Comparison Graphs (Our test results)





#### [Test Conditions]

Heading	Contents
Frame no.	JWBO25URH5D (Travel nut type)
Speed	40mm/s (Fixed nut, lift/lower repetition, no load)
Location	Clean Room Clean Bench
Portion	Bottom of screw
Equipment	Laser Dust Monitor
Flow	6 ℓ /min
Measured dia. of particles	$0.3\mu$ m and larger

* The above data is based on dust emitted from the screw portion. Use a safety cap to prevent dust from the oil seal in the input shaft portion. Dust is collected in this cap and prevented from entering into the atmosphere.

#### 3. Options

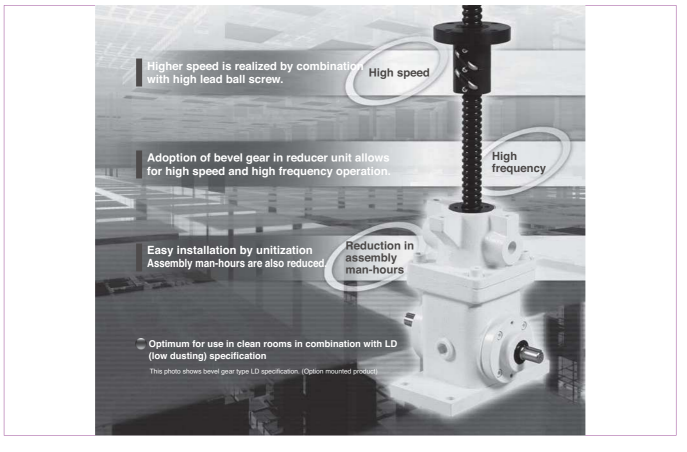
The following options are available with Linipower Jack LD Type: (Select according to specific requirements)

Input shaft	Electroless nickel plating
End fitting	Electroless nickel plating
Steel pipe	Metallic screw cover
Safety cap	Plastic
	RAYDENT treatment.

#### **Linipower Jack Bevel Gear Type**

Bevel gear type released in response to voices demanding high speed and high frequency operation.

#### 1. Basic Specifications



#### **Lubrication Grease for Power Cylinder and Linipower Jack**

## TSUBAKI screw shaft lubrication grease

Model No.: JWGS100G



#### Linipower jack screw set on sale

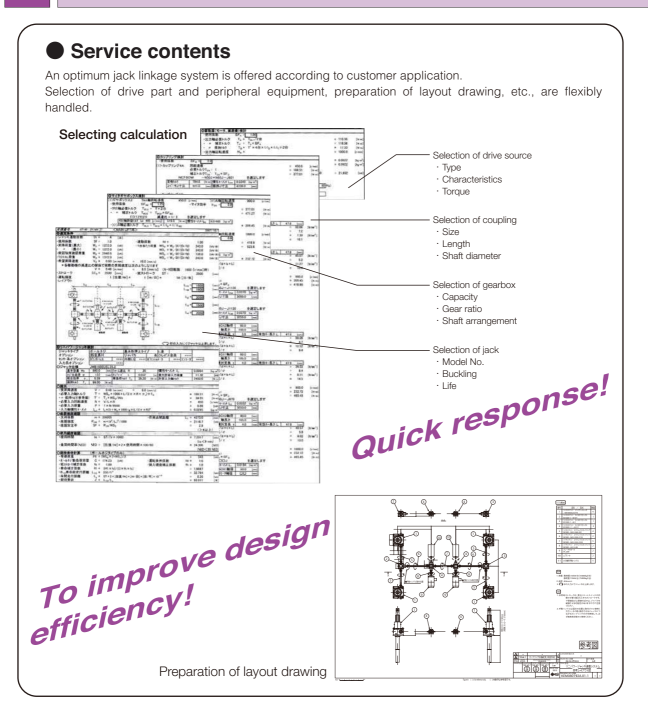
Sets of screw shafts and nuts for linipower jacks are on sale. For screw specifications (screw diameter and screw lead), see the following pages.

Trapezoidal screw P215 to 216 (up to  $\phi$ 85) Ball screw P241 to 242 (up to  $\phi$ 85)

For use and selection set with coupling and reducer, please feel free to consult with us.



## **Selection service**



#### [Reducers]

#### Gearmotor

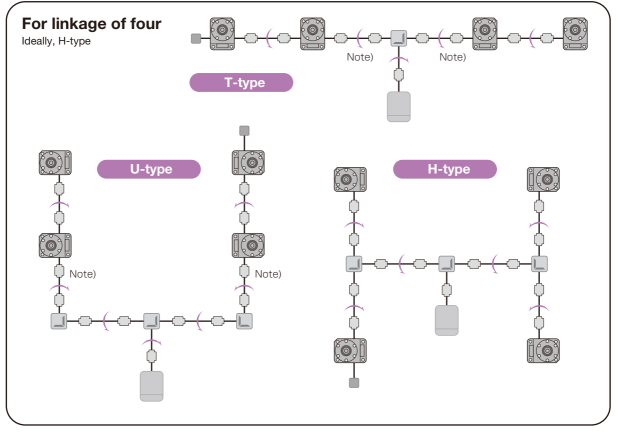


- Low noise, compact, light
- 0.1 to 2.2 kW
- Gear ratio 1/5 to 1/200
- Unique face mount (standard)
- Quiet, high performance brake.

#### **Hypoid Motor**



- Space saver
- 0.1 to 5.5kW Gear ratio 1/5 to 1/1200
- Face or foot mounting and hollow shaft (all standard).
- Quiet, high performance brake.





...Linipower Jack



Drive 📄 …Coupling Source





Jacks lift as rotational input is applied in the direction of each arrow.

Note) Consider allowable input torque when driving in series.

## [Gear Boxes]

#### **Miter Gear Box**



- Gear ratio 1:1 size 10 Gear ratio 1.5:1 size 5 Gear ratio 2:1 size 9 Gear ratio 2.5:1 size 5 Gear ratio 3:1 size 5
- Enhanced performance by new AGMA standards.
- Wide variation of models.
- High reliability

## [Coupling]

#### **ECHT-FLEX®** coupling



- Torque range: 2.9 to 176400 N·m
- Bore diameter range : 5 to 289 mm
- No backlash, high efficiency and servo motor compatible.
- · Requires less maintenance, no lubrication and long life. Long Spacer Types requiring no bearings available

#### **Jaw Flex Coupling**



- · Compact, light
- Simple
- Easy to un/install

Ask Tsubakimoto Chain for other protecting devices such as shock relays, torque limiters, and shock guards.

NOTE

# Inquiry Form

## Power Cylinder Inquiry Form

Inform Tsubakimoto Chain of the following items when making an inquiry.

Com	npany name:		Your name:					
Phor	ne :		FAX :			_		
Add	ress:					_		
_	Application load (thrust)	Normal operation	N{kgf}	Max	N{kgf}			
Basic Specification	2. Speed							
Spe	3. Stroke	Actual stroke	mm	Max stroke	mm			
Electric Motor	4. Power source	ource 3-phase 200V/50Hz、200V/60Hz、220V/60Hz Others						
Electri	5. Special specification Brake, Outdoors Others							
	6. Operation	times/min x (Back and forth c	min/hr x count as 2 times)	hrs./day x	days/yr			
nent	7. Ambient temperature			$^{\circ}$				
Operating Environment	8. Mounting location	Indoor, Outdoors	Others					
erating E	9. Dust	Average, High						
Ope	10. Control device	Stroke adjustment external limit suitch, Poter	switch, Thrust detection ntiometer, Rotary encode	Others				
	11. Others	Trunnion fitting, clevis fitti	ng, I-shape end fitting	Others				
Layo	ut and other information							

## Servo Type Inquiry Form

Inform Tsubakimoto Chain of the following items when making an inquiry.

onر	npany name:			Your name	9:			
Pho	ne:			FAX:				
Add	ress:							
Тур	e and property	ard condition] Descripti	on 🗌 tilt 🗌 others		[Power cylinder operation cycle]			
	nsfer mass	extent of shock, inertia and vibrati	on ∐ Small ∐ Midd T	le ∐ Large	Extend			
	cessary thrust	Normal N operation (kgf)	Max	kg N 				
Spe	eed	Normal operation mm/s	Max.	mm/s	mm/sec			
Stro	oke	Normal operation mm	Max.	mm	\Retract/			
	erating frequency and forth count as 2 times)	times/min x min/h	nr x hrs./day x	days/yr				
	ver cylinder ected life	( ) years operating			sec			
Sei	rvomotor used	1		_				
	rvomotor inufacturer			Servomoto model No.	or			
Otl	ner conditions)							
erit	Ambient temperature		$^{\circ}$					
	Location	☐ Indoor ☐ Others (						
<u>}</u>	Dust	☐ Nearly average ☐ Others (		)				
Operating Environm	Power source	☐ 3-phase 200/200 220 ☐ Others (		)				
	Others	☐ Trunnion fitting ☐ U-☐ Bellows ☐ Of	-shape end fitting thers (	☐ Magne	etic sensor			
	ayout and other	information						
_								

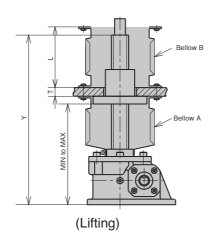
## Linipower Jack Inquiry Form

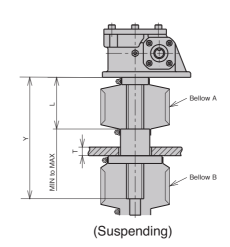
Inform Tsubakimoto Chain of the following items when making an inquiry.

Con	npany name:	Your name:							
Pho	ne	FAX :							
Add	dress:								
nc	Equipment or load condition	Equip. description • no shock light load • moderate shock severe shock medium load • heavy load							
conditi	Overall equip. weight/No.of jacks Installation form	Equip. Max load kN { tf}/Jack (Equip. Min. load kN { tf}/Jack)  Standard specification (Lift/Suspend) With/Without Rotation prevention Travel Nut (Lift/Suspend)							
Operating condition	Installation condition (Buckling safety rate sf)	A. Fixed base, and free shaft end B. Clevis on both ends C. Fixed base and fixed shaft end  (Sf= ) Leave open if no buckling load applies to the screw shaft.							
	Screw type	Machine screw type Ball screw type High lead screw type							
Three specifications	1. Load requirement	Load /Jack based on above information kN { tf}							
Three ecificatio	2. Speed	tomm/s ( tomm/min)_							
sbe	3. Stroke	Actual Strokemm Max. strokemm							
	Operation	times/min x min/hr x hrs./day x days/yr (Back and forth count as 2 times)							
Operating condition	Source Power	Motor with brake (Gearmotor with brake)							
ng c	Input R.P.M  Ambient temperature	r/min ී							
erati	Equipment condition	Location with/without guides							
Ор	Dust	Average High with / without bellows Others							
	Control device	Counter Internal Internal Imit swicth Potentiometer • Rotary encoder • Others K2•K4							
	Others	Shaft end (B·I·M type end fitting) · Hand wheel · Clevis · Others							
Layou	ut and other information								

#### Bellows Inquiry Form for Travel Nut Type

Select bellows for use with travel nuts based on the diagrams below. Select from band or flange type bellows.





①Jack model No.
-----------------

- ②Actual stroke____mm

  MIN___mm to MAX___mm
- ③Type of bellows

Bellows A Band-band, band-flange, flange-flange Bellows B Band-band, band-flange, flange-flange

- ④Jack screw shaft length limited yes / no Y= mm
- ⑤Base measurements

T= mm

⑥Maximum outer diameter of bellow φJ
No Limit, φJA=____mm φJB=___mm

®Bellows L measurements L

LAMIN_____mm to LAMAX=____mm (bellows A)
LBMIN___mm to LBMAX=___mm (bellows B)

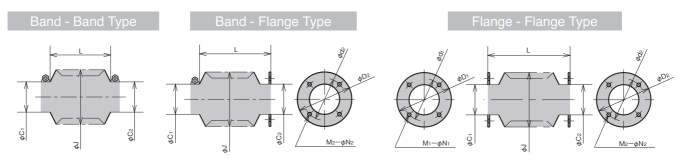
9Bellows attachment opening  $\phi$ C

 $\phi$ CA1=___mm  $\phi$ CA2=__mm(bellows A)  $\phi$ CB1=__mm  $\phi$ CB2=__mm(bellows B)

⑦Flange type and structure (Record only if flange type was selected in ③).

φDa1=	mm	φda1=	_mm	bolt mounting part	M1=	_Pcs	φN1=	_mm (ballows A)
φDa2=	mm	φdA2=	_mm	bolt mounting part	M2=	_Pcs	φN2=	_mm _mm (bellows A)
φDв1=	mm	φdв1=	_mm	bolt mounting part	M1=	_Pcs	φN1=	_mm (bollows P)
φD _{B2} =	mm	φdв2=	_mm	bolt mounting part	M2=	_Pcs	φN2=	_mm _mm (bellows B)

#### Bellows Types



NOTE

#### SAFFTY



Warning Observe the following safety precautions to prevent serious injuries.

- Do not release the brake while jack is loaded. If the brake is released under loaded conditions, suspended objects may fall and lead to accidents.
- Make sure the jack is not loaded when manually operated. Operate jack according to the instruction manual.
- During suspending operations, provide safety guards to prevent load from falling and never stand under the jack.
- Observe the Labor Safety & Hygiene Regulations, General Criteria, Paragraph 1, Chapter 1, Edition 2, or your local regulations.
- Installation, removal, maintenance and inspection:
  - · Carry out operation according to the instruction manual.
  - · While performing electrical wiring, observe laws and regulations such as Electricity Equipment Criteria and Extension Rules, as well as the cautions (e.g. direction, space, operating conditions, etc.) indicated in the manual. Be especially careful in following the instructions on grounding to prevent electric shocks.
  - Turn off the power and make sure that it does not reconnect accidentally.
  - · Wear appropriate clothing and protective gears (safety glasses, gloves, safety shoes, etc.).



**Caution** Observe the following safety precautions to prevent accidents.

- Always operate within the allowable stroke range. Operating a jack outside its allowable stroke range may result in accidents.
- Before switching on the jack, make sure the limit switches have been wired correctly and the stroke has been adjusted appropriately.
- The motor must be driven within the correct electrical voltage range to prevent motor burnout or fire.
- Efficiencies of parts may decrease with wear and age. Carry out periodic inspections as set forth in the manual. When the parts are no longer functioning or are ineffective, please contact a TSUBAKI distributor for repair.
- Read the manual provided with the product thoroughly before operating and refer to it as necessary. If the instruction manual is misplaced, request a replacement copy from TSUBAKI or your TSUBAKI distributor, indicating the product name, series, and model number.
- The instruction manual must be delivered to the final user.

#### Warranty

#### 1. Warranty period without charge

18 months effective the date of shipment or 12 months effective the first use of Goods, including installation of Goods to Buyer's equipment or machine - whichever comes first.

#### 2. Warranty coverage

Should any damage or problem with the Goods arise within the warranty period, given that the Goods were operated and maintained according to the instructions provided in the manual, Seller will repair and replace at no charge once the Goods are returned to the Seller. This warranty does not cover the following:

- 1) Any costs related to removal of Goods from the Buyer's equipment or machine to repair or replace parts.
- 2) Cost to transport Buyer's equipment or machine to the Buyer's
- 3) Costs to reimburse any profit loss due to any repair or damage and other consequential losses caused by the Buyer.

#### 3. Warranty with charge

Seller will charge any investigation and repair of Goods caused by:

- 1) Improper installation by failing to follow the instruction manual.
- 2) Insufficient maintenance or improper operation by the Buyer.
- 3) Incorrect installation of Goods to other equipment or machine.

- 4) Any modifications or alterations of Goods by the Buyer.
- 5) Any repair by engineers other than the Seller or those designated by the Seller.
- 6) Operation in an inappropriate environment not specified in the
- 7) Force Majeure or forces beyond the Seller's control such as natural disasters and injustices done by a third party.
- 8) Secondary damage or problem incurred by the Buyer's equipment
- 9) Defected parts supplied, or specified by the Buyer.
- 10) Incorrect wiring or parameter setting by the Buyer.
- 11) The end of life cycle of the Goods under normal usage.
- 12) Loss or damage not liable to the Seller

#### 4. Dispatch service

Service to dispatch a Seller's engineer to investigate, adjust or trial test Seller's Goods is at the Buyer's expense.



Caution This catalog does not include operating instructions. Read the actual manual thoroughly before installing or operating the product.



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