

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

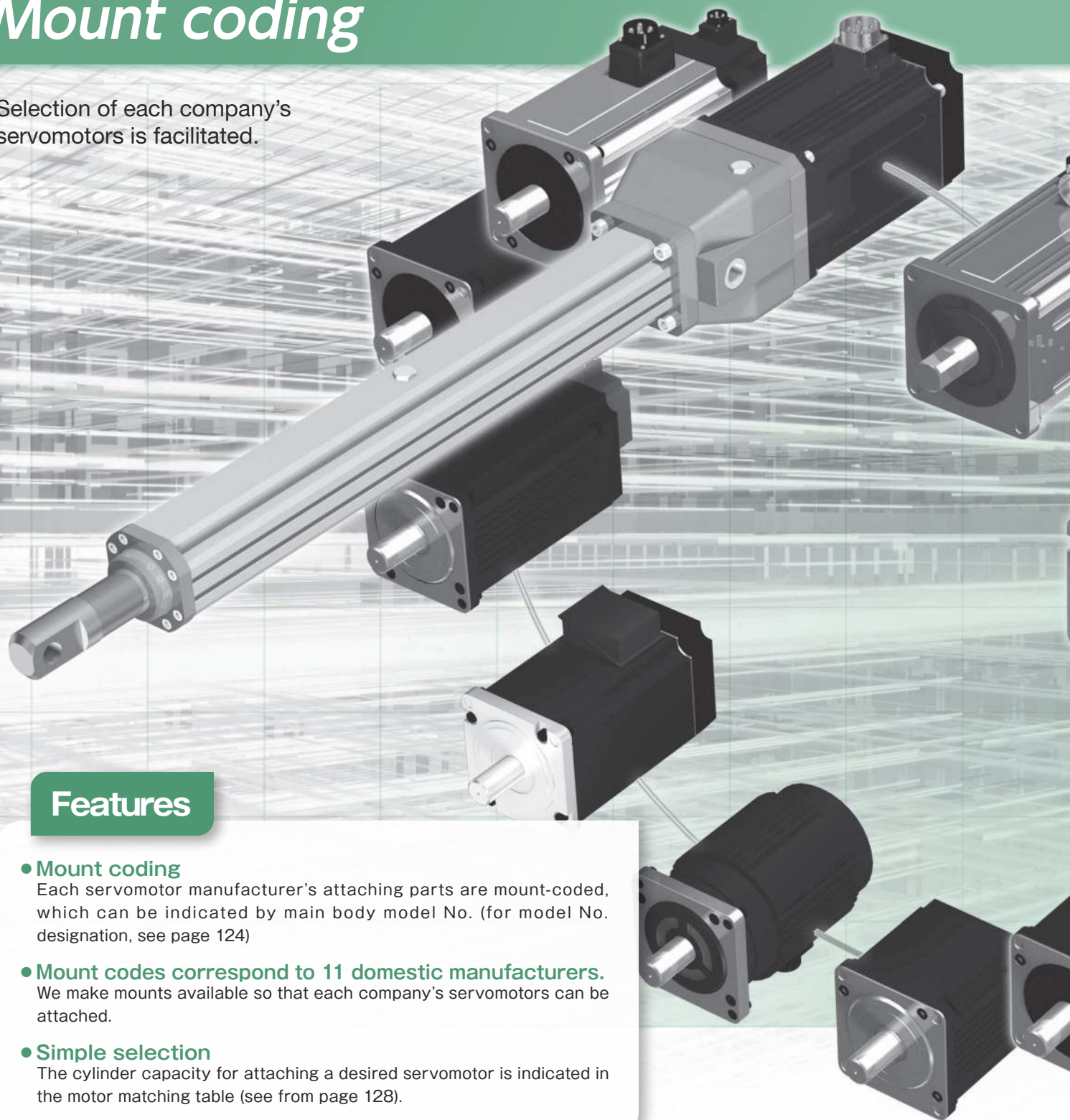


Power Cylinder Eco Series

New lineup for mount coding and with precision planetary reducer

Mount coding

Selection of each company's servomotors is facilitated.



Features

- **Mount coding**

Each servomotor manufacturer's attaching parts are mount-coded, which can be indicated by main body model No. (for model No. designation, see page 124)

- **Mount codes correspond to 11 domestic manufacturers.**

We make mounts available so that each company's servomotors can be attached.

- **Simple selection**

The cylinder capacity for attaching a desired servomotor is indicated in the motor matching table (see from page 128).

Servo Type

Expanded
model

Power Cylinder

U series

T series

Multi series

Worm series

G series

F series

Mini series

Eco series

With precision planetary reducer

For low-speed uses, the motor capacity can be reduced in combination with our precision planetary reducer.

Size reduction

Smart coupling housing

Precision planetary reducer

Features

- **Equipment cost reduction**

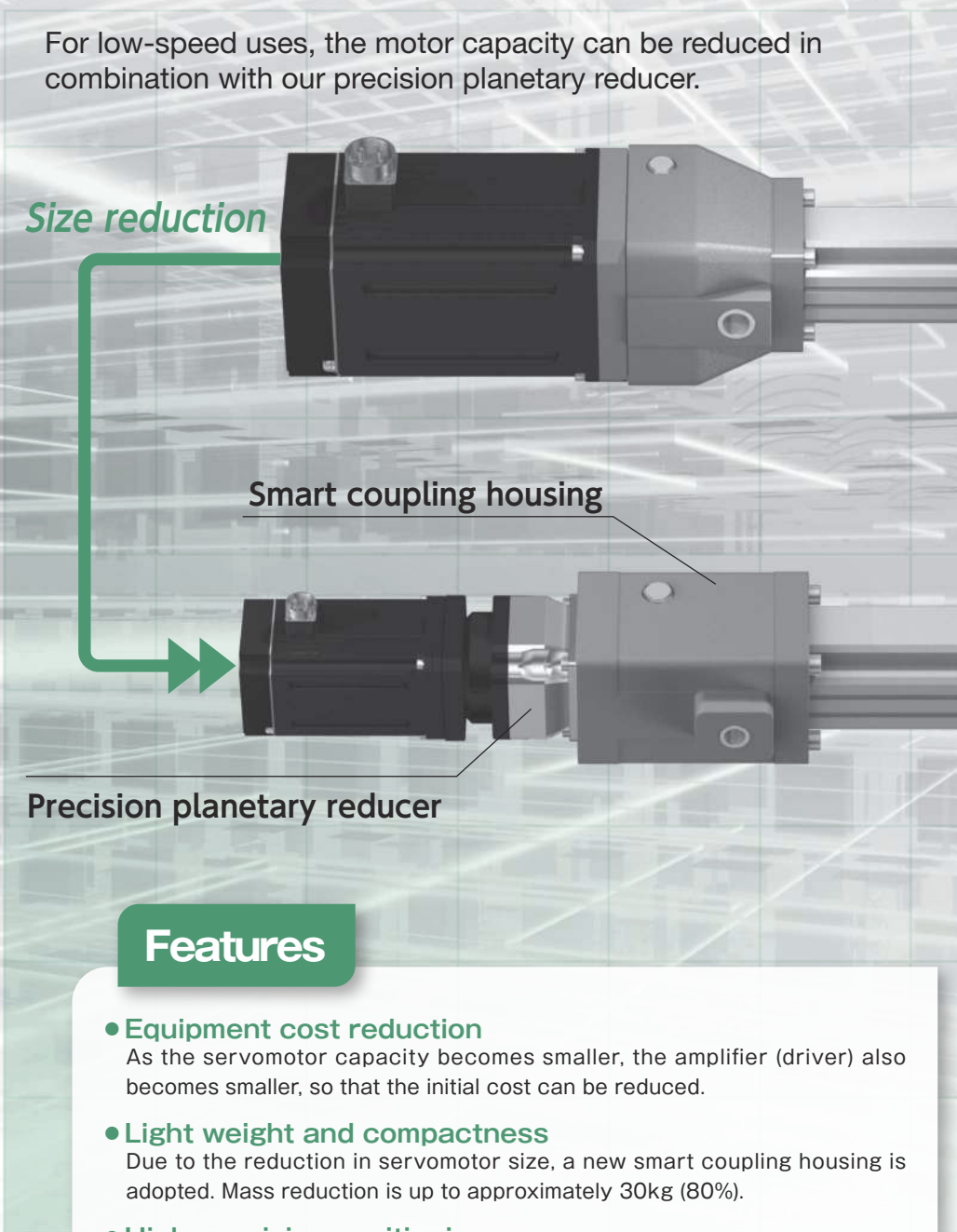
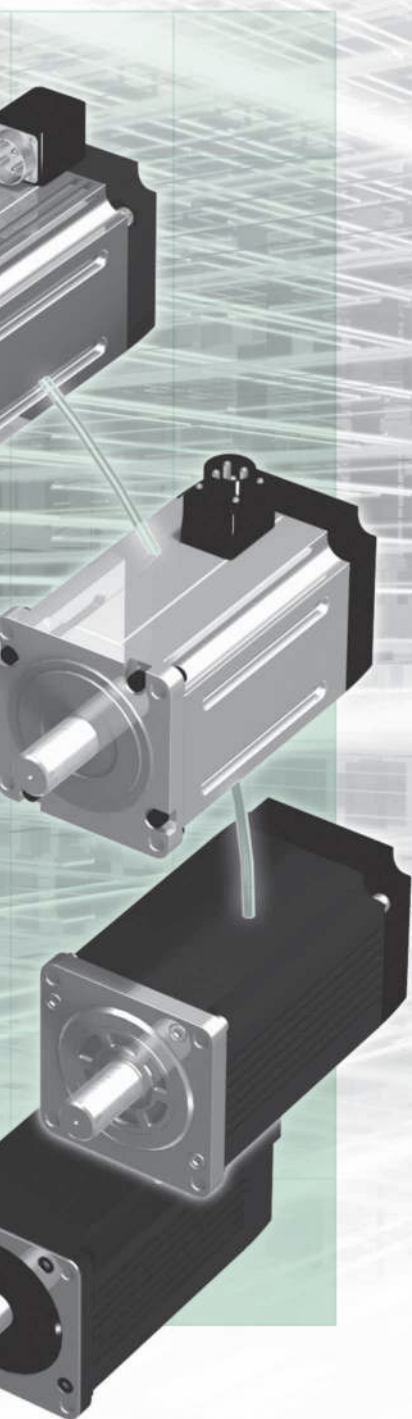
As the servomotor capacity becomes smaller, the amplifier (driver) also becomes smaller, so that the initial cost can be reduced.

- **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%).

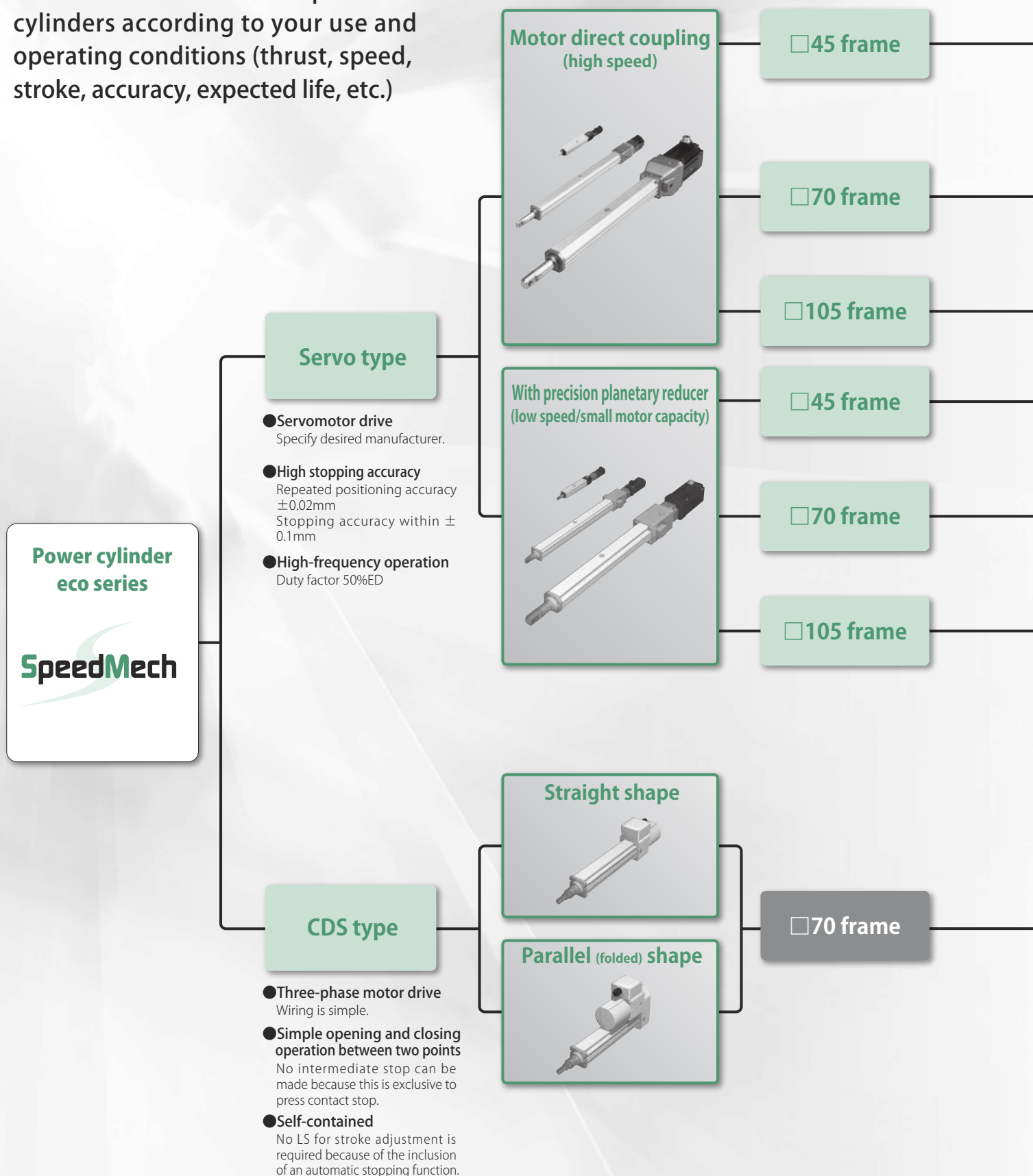
- **High-precision positioning**

Due to the adoption of our precision planetary reducer, the backlash of the reducer will not affect the cylinder accuracy.



Guidance for selection

Power cylinder eco series is available in servo type and CDS type for various uses. Select optimum cylinders according to your use and operating conditions (thrust, speed, stroke, accuracy, expected life, etc.)



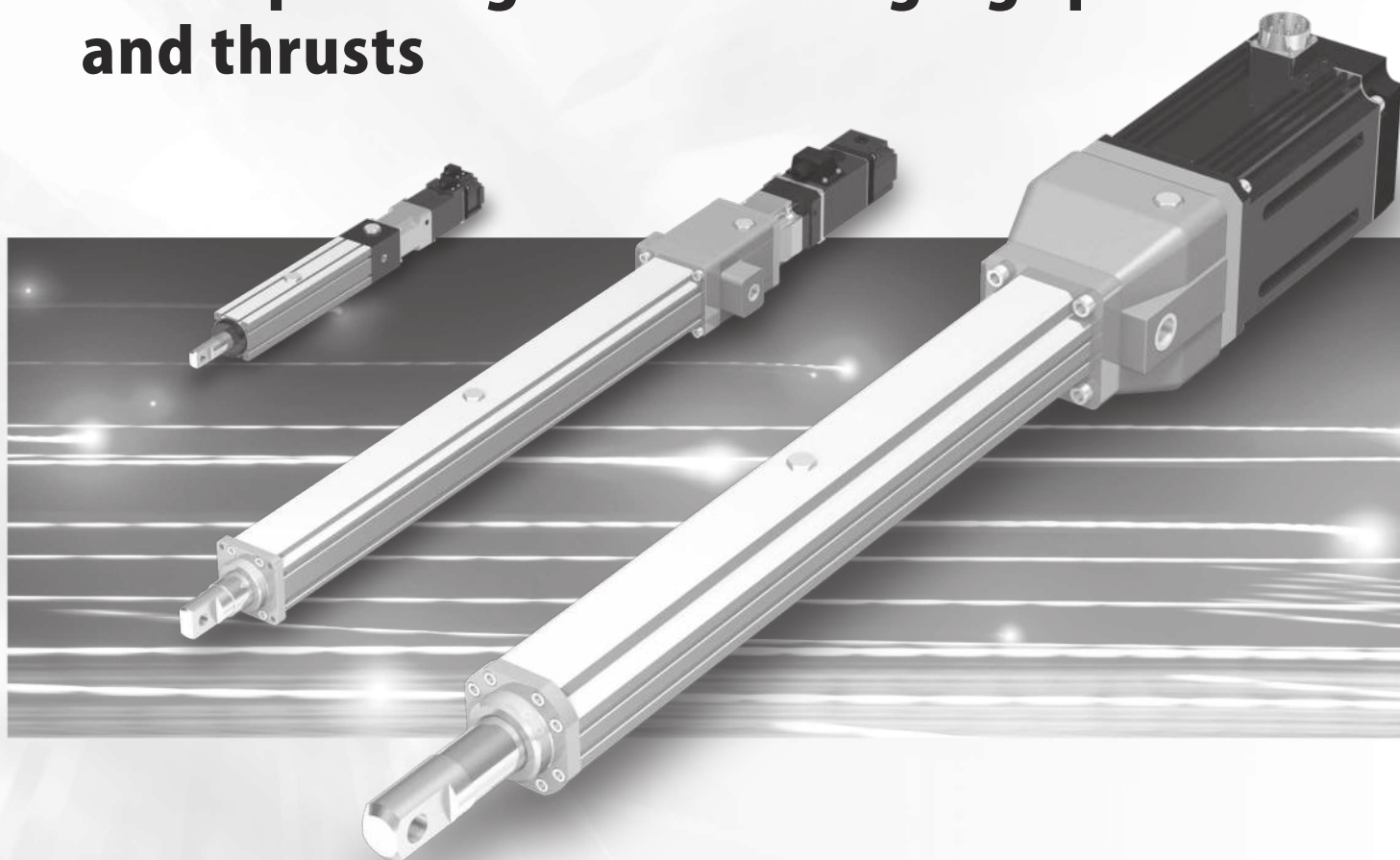
Servomotor manufacturers

[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

	Allowable thrust	Maximum speed	Motor capacity range	Maximum stroke	Model No. indication	Dimensions table
LPES15F	150N {15.3kgf}	300mm/s	0.05 to 0.1kW	300mm	→ page 124	→ page 139
LPES30F	300N {30.6kgf}	300mm/s	0.1 to 0.35kW	300mm		
LPES150F	1500N {153kgf}	300mm/s	0.55 to 0.75kW	600mm		→ page 141
LPES300F	3000N {306kgf}	300mm/s	0.3 to 2kW	600mm		
LPES1500F	15000N {1530kgf}	333mm/s	0.85 to 11kW	1000mm		→ page 143
LPES30R	300N {30.6kgf}	100mm/s	0.03 to 0.2kW	300mm		→ page 140
LPES150R	1500N {153kgf}	100mm/s	0.1 to 0.5kW	600mm		→ page 142
LPES300R	3000N {306kgf}	100mm/s	0.13 to 1.5kW	600mm		
LPES1500R	15000N {1530kgf}	167mm/s	0.3 to 5.5kW	1000mm		→ page 144

	Thrust generated	Rated speed	Motor output	Maximum stroke	Model No. indication	Dimensions table
LPE025H	250N {25.5kgf}	160/190/200 mm/s	0.25N·m (50W or equivalent)	600mm	→ page 152	→ page 153
LPE050L	500N {51.0kgf}	90/100/110 mm/s	0.25N·m (50W or equivalent)	600mm		
LPE050H	500N {51.0kgf}	160/170/190 mm/s	0.50N·m (90W or equivalent)	600mm		
LPE100L	1000N {102gf}	90/90/110 mm/s	0.50N·m (90W or equivalent)	600mm		

New models of power cylinders capable of corresponding to wide-ranging speeds and thrusts



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 $\pm 0.02\text{mm}$. The stopping accuracy*2 is within $\pm 0.1\text{mm}$. 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.

- | | |
|------------------------------------|---|
| ☐ 45 frame | 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} |

Model No. designation

① **LPES** ② **1500** ③ **R** ④ **5** ⑤ **T** ⑥ **10** ⑦ **G5L** ⑧ **A** ⑨ **SUJ**

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	{1530kgf}

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	100 200 300	Φ12	6	□45
LPES30F	—	300 {30.6}	300				
LPES30R3	3		100				
LPES30R4	4		75				
LPES30R5	5		60				
LPES30R7	7		43				
LPES30R9	9		33				
LPES30RA	10		30				
LPES150F	—	1500 {153}	300	100 200 300 400 500 600	Φ20	6	□70
LPES150R3	3		100				
LPES150R4	4		75				
LPES150R5	5		60				
LPES150R7	7		43				
LPES150R9	9		33				
LPES150RA	10		30				
LPES300F	—	3000 {306}	300	200 300 400 500 600 800 1000	Φ30	10	□105
LPES300R3	3		100				
LPES300R4	4		75				
LPES300R5	5		60				
LPES300R7	7		43				
LPES300R9	9		33				
LPES300RA	10		30				
LPES1500F	—	15000 {1530}	333	200 300 400 500 600 800 1000	Φ30	10	□105
LPES1500R3	3		167				
LPES1500R4	4		125				
LPES1500R5	5		100				
LPES1500R7	7		71				
LPES1500R9	9		56				
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).

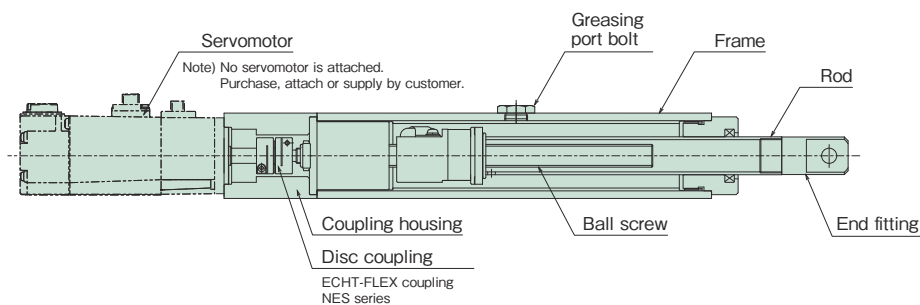
Standard use environment

Model Environment	Indoor type
Ambient temperature	0 to 40°C
Relative humidity	85% or less (non-condensing)
Impact resistance value	1G or less
Installation altitude	1000m or lower above sea level
Atmosphere	Normally indoors*

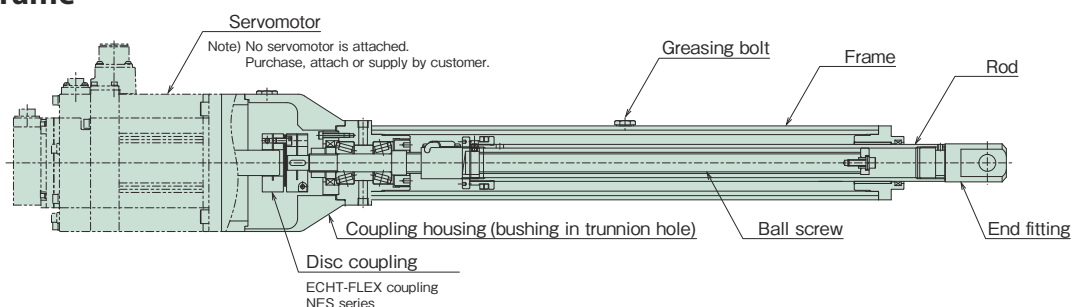
* "Normally indoors" means no exposure to wind, rain and water, and at a general in-factory level of dust.

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.

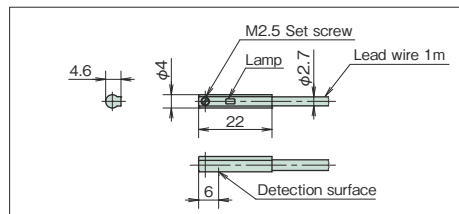
Frame

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.

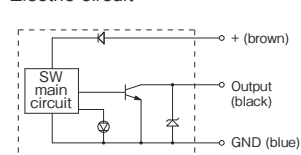
Sensor related option

Standard magnetic sensor (S)

45 frame



Electric circuit

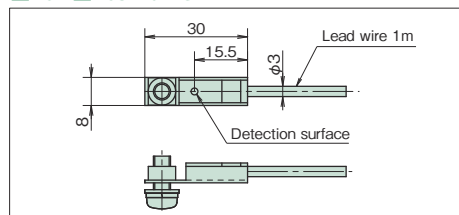


Magnetic sensor specifications

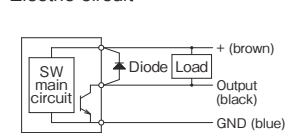
Non-contact switch (DC 3-wire system, lead wire 1m, with lamp)

Power voltage	5 to 24V DC
Consumption current	10mA or less
Load current	40mA or less
Output specifications	Open collector output

70 • 105 frame



Electric circuit



Magnetic sensor specifications

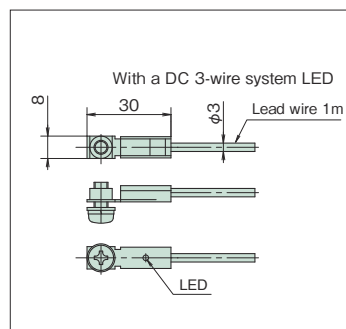
Non-contact switch (DC 3-wire system, lead wire 1m)

Power voltage	5 to 26V DC
Consumption current	8mA MAX (24V DC)
Output specifications	15mA MAX (24V DC) Open collector output

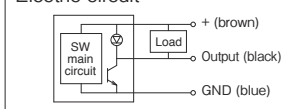
Special type (for 70 and 105 frames)

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.



Electric circuit



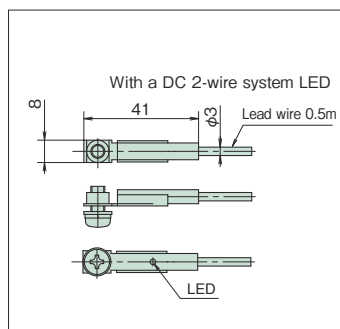
Magnetic sensor specifications

For position detection

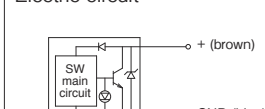
Power voltage	5 to 24V DC
Consumption current	8mA MAX (24V DC)
Output specifications	15mA MAX (24V DC) Open collector output

② 2-wire system

* 2-wire system is only with lamp.



Electric circuit



Magnetic sensor specifications

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

Model No.	Reducer frame No.	Inertia moment X10 ⁻⁴ kg·m ²					
		100	200	300	400	500	600
LPES15F	-	0.086	0.102	0.119	-	-	-
LPES30F	-	0.134	0.151	0.168	-	-	-
LPES30R3	120	0.045	0.047	0.049	-	-	-
LPES30R4		0.038	0.039	0.041	-	-	-
LPES30R5		0.035	0.036	0.037	-	-	-
LPES30R7		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	160	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		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	160	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		0.199	0.204	0.209	0.214	0.219	0.224
LPES300R7		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	220	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		0.539	0.544	0.549	0.554	0.559	0.564
LPES300R7		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

Model No.	Reducer frame No.	Inertia moment X10 ⁻⁴ kg·m ²						
		200	300	400	500	600	800	1000
LPES1500F	-	6.913	7.555	8.197	8.838	9.480	10.763	12.047
LPES1500R3	220	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		0.971	0.996	1.022	1.048	1.073	1.125	1.176
LPES1500R7		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	320	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		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	400	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		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

$$\text{Working time rate (\%ED)} = \frac{\text{operating time of a cycle}}{\text{operating time of a cycle} + \text{dwell time}} \times 100$$

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.

$$\text{Expected traveling distance (km)} = \frac{\text{actual load stroke (m)} \times \text{operation frequency (times/day)} \times \text{operating number of days/year} \times 10^{-3} \times \text{expected number of years}}{1}$$

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.

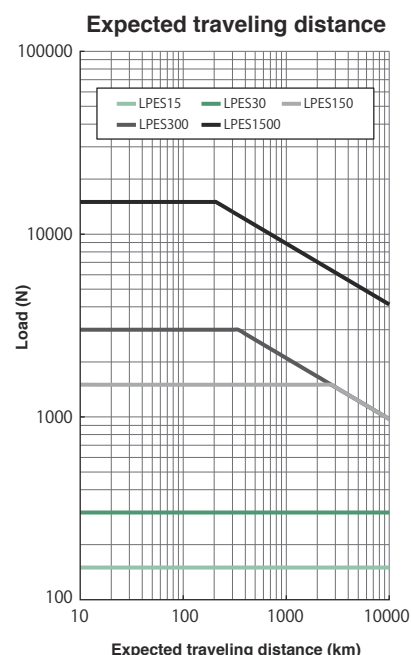
For example, if the expected traveling distance is 1000km and the actual load is 5000N (510kgf), the required power cylinder is LPES1500.

* 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.

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

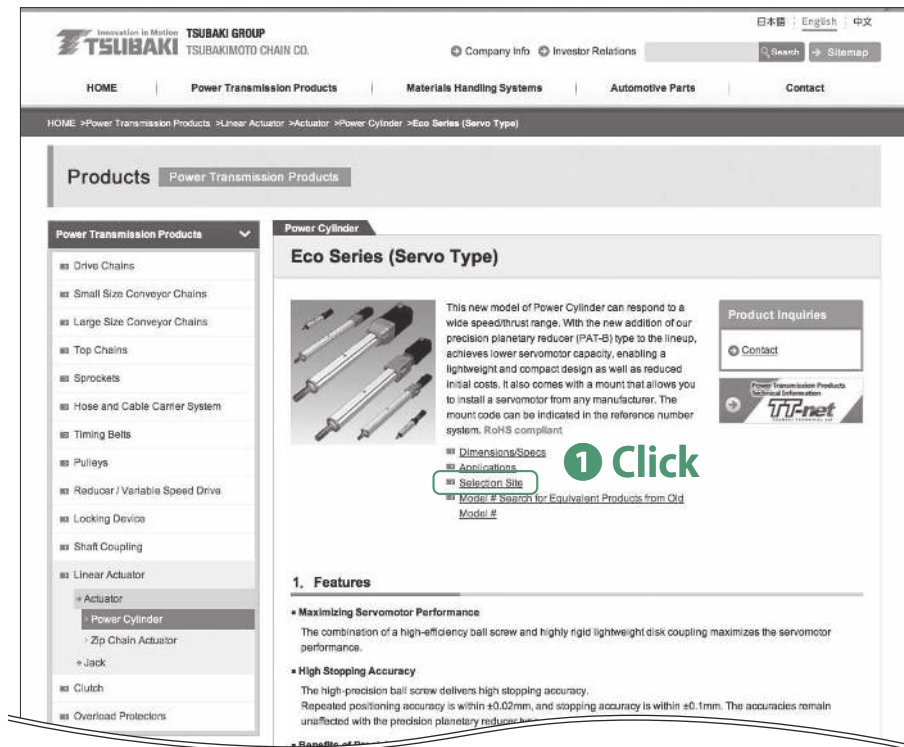
P_M : equivalent load N
 P_{MIN} : minimum load N
 P_{MAX} : maximum load N



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/>



HOME > Sizing > Power Cylinder Eco Series Servo Type

https://tt-net.tsubakimoto.co.jp/tecs/calc/sad/lpe/calc_lpes.asp?lang=en

The screenshot shows the 'Entering your selection criteria' form on the Tsubaki website. The form includes fields for Thrust (N), Speed (mm/s), Stroke (mm), Motor manufacturer, Motor Series, and Motor Type. It also includes various options like Waterproof type, Rod Rotation Prevention, and End fitting. A green arrow points to the 'Perform sizing' button, which is highlighted with a green box and the text '2 Click'.

Input necessary conditions and execute selection.

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 type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
HG-KR053(B) HG-MR053(B) HF-KP053(B) HF-MP053(B) HC-KFS053(B) HC-MFS053(B)	0.05	LPES15F	B3D	40	300												
		LPES30R	B3D			130	100	220	75	290	60	300	43	300	33	300	30
HG-KR13(B) HG-MR13(B) HF-KP13(B) HF-MP13(B) HC-KFS13(B) HC-MFS13(B)	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									310	43	550	33	810	30
HG-KR23(B) HG-MR23(B) HF-KP23(B) HF-MP23(B) HC-KFS23(B) HC-MFS23(B)	0.2	LPES30F	E4H	300	300												
		LPES150R	E4H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	3000	33	3000	30
HG-KR43(B) HG-MR43(B) HF-KP43(B) HF-MP43(B) HC-KFS43(B) HC-MFS43(B)	0.4	LPES150R	E4H			1500	100	1500	75								
		LPES300R	E4H			2200	100	3000	75	3000	60	3000	43				
HG-KR73(B) HG-MR73(B) HF-KP73(B) HF-MP73(B) HC-KFS73(B) HC-MFS73(B)	0.75	LPES150F	G5L	1200	300												
		LPES300R	G5L			3000	100										
		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

HG-SR51(B)	0.5	LPES300F	K3Y	3000	100												
		LPES1500R	K3Y			5800	56	8300	42	11000	33	15000	24	15000	19	15000	17
HF-SP51(B)	0.5	LPES300F	K3Y	3000	100												
		LPES1500R	K3Y			5700	56	8200	42	10900	33	15000	24	15000	19	15000	17
HG-SR81(B) HF-SP81(B) HC-SFS81(B)	0.85	LPES1500F	K3Y	2700	167												
		LPES1500R	K3Y			11400	56	15000	42	15000	33						
HG-SR121(B) HF-SP121(B) HC-SFS121(B)	1.2	LPES1500F	L3R	4600	167												
		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) HF-SP52(B) HC-SFS52(B)	0.5	LPES300R	K3Y			3000	67	3000	50								
		LPES1500R	K3Y			1600	111	2900	83	4000	67	6300	48	8600	37	10000	33
HG-SR102(B) HF-SP102(B) HC-SFS102(B)	1	LPES300F	K3Y	3000	200												
		LPES1500R	K3Y			5700	111	8300	83	10800	67	15000	48	15000	37	15000	33
	1	LPES300F	K3Y	3000	200												
		LPES1500R	K3Y			5600	111	8200	83	10700	67	15000	48	15000	37	15000	33
HG-SR152(B) HF-SP152(B) HC-SFS152(B)	1.5	LPES1500F	K3Y	2000	333												
		LPES1500R	K3Y			9700	111	13700	83	15000	67						
	2	LPES1500F	L3R	3300	333												
		LPES1500R	L1R			11700	111	15000	83								
HG-SR202(B) HF-SP202(B) HC-SFS202(B)	2	LPES1500F	L3R	3300	333												
		LPES1500R	L1R			11800	111	15000	83								
HG-SR352(B) HF-SP352(B) HC-SFS352(B)	3.5	LPES1500F	L3R	7400	333												
		LPES1500R	L1R			15000	111										
HG-SR502(B) HF-SP502(B) HC-SFS502(B)	5	LPES1500F	L3R	11500	333												
HG-SR702(B) HF-SP702(B) HC-SFS702(B)	7	LPES1500F	L3R	15000	333												

●J3 series HA-LP

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

Motor type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio															
				Motor direct coupling		3		4		5		7		9		10			
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s		
SGMAH-A3	0.03	LPES30R	B3B											30	33	60	30		
SGMJV-A5	0.05	LPES15F	B3D	40	300														
SGMAV-A5		LPES30R	B3D			120	100	210	75	290	60	300	43	300	33	300	30		
SGMAH-A5																			
SGMJV-01 SGMAV-01 SGMAH-01	0.1	LPES15F	B3D	150	300														
		LPES30F	B3D	190	300														
		LPES30R	B3D			300	100	300	75	300	60								
		LPES150R	B3D									300	43	530	33	800	30		
SGMJV-C2 SGMAV-C2	0.15	LPES30F	B3D	300	300														
		LPES150R	B3D					550	75	810	60	1300	43	1500	33	1500	30		
		LPES300R	B3D											1600	33	2100	30		
SGMJV-02 SGMAV-02 SGMAH-02	0.2	LPES150R	E4H			590	100	1100	75	1500	60	1500	43						
		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30		
SGMAH-03	0.3	LPES150R	E4H			1400	100	1500	75										
		LPES300R	E4H					2100	75	2800	60	3000	43						
SGMJV-04 SGMAV-04 SGMAH-04	0.4	LPES150R	E4H			1500	100	1500	75										
		LPES300R	E4H			2100	100	3000	75	3000	60	3000	43						
SGMAV-06	0.55	LPES150F	E4H	630	300														
		LPES300R	E4H			3000	100												
SGMJV-06	0.6	LPES150F	E4H	780	300														
		LPES300R	E4H			3000	100												
SGMAH-07	0.65	LPES150F	G5K	930	300														
		LPES300R	G5K			3000	100												
		LPES1500R	G5K					2000	125	3000	100	5000	71	7000	56	7900	50		
SGMJV-08 SGMAV-08 SGMAH-08	0.75	LPES150F	G5L	1200	300														
		LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50		
SGMAV-10	1	LPES300F	G5L	1800	300														
		LPES1500R	G5L			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50		

● Σ V series SGMGV

SGMGV-03	0.3	LPES300R	H1H			3000	50	3000	38										
		LPES1500R	H4H					1900	63	2800	50	4600	36	6600	28	7500	25		
SGMGV-05	0.45	LPES300F	H2K	1700	150														
		LPES1500R	H4K			2500	83	3900	63	5300	50	8100	36	11200	28	12600	25		
SGMGV-09	0.85	LPES300F	K3L	3000	150														
		LPES1500R	K3L			6800	83	9600	63	12500	50	15000	36	15000	28	15000	25		
SGMGV-13	1.3	LPES1500F	K3M	2700	250														
		LPES1500R	K3M			11800	83	15000	63	15000	50								
SGMGV-20	1.8	LPES1500F	K3Y	4400	250														
		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)

SGMZS-02	0.2	LPES30F	H1H	300	300														
		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						
		LPES1500R	J7Y							1600	100	3100	71	4500	56	5200	50		
SGMZS-10	1	LPES300F	J7Y	1800	300														
		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														
		LPES1500R	J7Y			7200	167	10300	125	13300	100	15000	71	15000	56	15000	50		
SGMZS-30A2A	2.97	LPES1500F	M3P	3300	333														
		LPES1500R	M3P			12100	167	15000	125	15000	100								
SGMZS-30A2B	2.96	LPES1500F	M4P	5900	333														
		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

Motor type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
MSME5A MSMD5A	0.05	LPES15F	B2D	40	300												
		LPES30R	B2D			130	100	220	75	290	60	300	43	300	33	300	30
MSME01 MSMD01	0.1	LPES15F	B2D	150	300												
		LPES30F	B2D	190	300												
		LPES30R	B2D			300	100	300	75	300	60						
MHMD02 MSME02 MSMD02	0.2	LPES30F	E3G	300	300												
		LPES150R	E3G			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E3G							1300	60	2100	43	3000	33	3000	30
MHMD04 MSME04 MSMD04	0.4	LPES150R	E3H			1500	100	1500	75								
		LPES300R	E3H			2200	100	3000	75	3000	60	3000	43				
MHMD08 MSME08 MSMD08	0.75	LPES150F	G4L	1200	300												
		LPES300R	G4L			3000	100										
		LPES1500R	G4L			1600	167	2700	125	3900	100	6300	71	8600	56	9800	50
MSME10	1	LPES300F	J5L	1800	300												
		LPES1500R	J5L			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
MSME15	1.5	LPES300F	J5L	3000	300												
		LPES1500R	J5L			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
MSME20	2	LPES1500R	J5L			8300	167	11700	125	15000	100						
MSME30	3	LPES1500F	K3M	3300	333												
		LPES1500R	K3M			13700	167	15000	125								
MSME40	4	LPES1500F	K4Y	5100	333												
		LPES1500R	K4Y			15000	167										
MSME50	5	LPES1500F	K4Y	6900	333												

●MINAS A5 series MDME ●MINAS A4 series MDMA

MDMA08	0.75	LPES300F	K3L	2100	200												
		LPES1500R	K3L			3600	111	5500	83	7300	67	11000	48	14600	37	15000	33
MDME10	1	LPES300F	K3M	3000	200												
		LPES1500R	K3M			5600	111	8200	83	10700	67	15000	48	15000	37	15000	33
MDMA10	1	LPES300F	K3M	3000	200												
		LPES1500R	K3M			5700	111	8300	83	10800	67	15000	48	15000	37	15000	33
MDME15 MDMA15	1.5	LPES1500F	K3M	2000	333												
		LPES1500R	K3M			9700	111	13600	83	15000	67						
MDME20 MDMA20	2	LPES1500F	K3M	3300	333												
		LPES1500R	K3M			13700	111	15000	83								
MDMA25	2.5	LPES1500F	K4Y	4600	333												
		LPES1500R	K4Y			15000	111	15000	83	15000	67						
MDME30 MDMA30	3	LPES1500F	K4Y	6000	333												
		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

MFMA04	0.4	LPES300R	K3L			3000	67	3000	50	3000	40						
		LPES1500R	K3L					1700	83	2600	67	4300	48	6100	37	7100	33
MFMA08	0.75	LPES300F	L1M	2100	200												
		LPES1500R	L1M			3600	111	5500	83	7300	67	11000	48	14600	37	15000	33
MFME15 MFMA15	1.5	LPES1500F	L1R	2000	333												
		LPES1500R	L1R			7700	111	11100	83	14300	67	15000	48	15000	37	15000	33
MFME25	2.5	LPES1500F	P2R	4700	333												
		LPES1500R	P2R			15000	111	15000	83	15000	67						
MFMA25	2.5	LPES1500F	P2R	4600	333												
		LPES1500R	P2R			15000	111	15000	83	15000	67						
MFMA35	3.5	LPES1500F	P2R	7300	333												
		LPES1500R	P2R			15000	111	15000	83								
MFME45 MFMA45	4.5	LPES1500F	P3R	10100	333												
		LPES1500R	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-α series GYS

Motortype	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
GYS500D5 GYS500DC	0.05	LPES15F	B3B	40	300												
		LPES30R	B3B			120	100	210	75	290	60	300	43	300	33	300	30
GYS101D5 GYS101DC	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
GYS201D5 GYS201DC	0.2	LPES30F	E4H	300	300												
		LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
GYS401D5-□□6 GYS371DC	0.375	LPES150R	E4H			1500	100	1500	75	1500	60						
		LPES300R	E4H			1800	100	2900	75	3000	60	3000	43	3000	33		
GYS401D5-□□2 GYS401DC	0.4	LPES150R	E4H			1500	100	1500	75								
		LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
GYS751D5 GYS751DC	0.75	LPES150F	G5K	1200	300												
		LPES300R	G5K			3000	100										
		LPES1500R	G5K			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
GYS102D	1	LPES300F	J4Y	1800	300												
		LPES1500R	J4Y			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
GYS152D	1.5	LPES300F	J4Y	3000	300												
		LPES1500R	J4Y			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
GYS202D	2	LPES1500F	J4Y	1500	333												
		LPES1500R	J4Y			8300	167	11700	125	15000	100						
GYS302D	3	LPES1500F	K4P	3300	333												
		LPES1500R	K4P			12300	167	15000	125								
GYS402D	4	LPES1500F	K4P	5100	333												
		LPES1500R	K4P			15000	167										
GYS502D	5	LPES1500F	K4P	6900	333												

●ALPHA 5 series GYC ●FALDIC-α series GYC

GYC101D5 GYC101DC	0.1	LPES30F	E5D	190	300												
		LPES30R	E4D			300	100	300	75	300	60						
		LPES150R	E4D									300	43	530	33	800	30
GYC201D5 GYC201DC	0.2	LPES30F	G2H	300	300												
		LPES150R	G5H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	G5H							1300	60	2100	43	2900	33	3000	30
GYC401D5 GYC401DC	0.4	LPES150R	G5H			1500	100	1500	75								
		LPES300R	G5H			2100	100	3000	75	3000	60	3000	43				
		LPES1500R	G5H									1900	71	2900	56	3400	50
GYC751D5 GYC751DC	0.75	LPES300R	J2K			3000	100										
		LPES1500R	J2K			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
GYC102D5 GYC102DC	1	LPES300F	K3Y	1800	300												
		LPES1500R	K3Y			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
GYC152D5 GYC152DC	1.5	LPES300F	K3Y	3000	300												
		LPES1500R	K3Y			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
GYC202D5 GYC202DC	2	LPES1500F	K3Y	1500	333												
		LPES1500R	K3Y			8300	167	11700	125	15000	100						

●ALPHA 5 series GYG ●FALDIC-W series GYG

GYG501C	0.5	LPES300R	K3L			3000	67	3000	50								
		LPES1500R	K3L			1600	111	2800	83	4000	67	6300	48	8600	37	9900	33
GYG501B	0.5	LPES300F	K3L	2000	150												
		LPES300R	K3L			3000	50										
		LPES1500R	K3L			3000	83	4600	63	6200	50	9400	36	12800	28	14400	25
GYG751C	0.75	LPES300F	K3L	2200	200												
		LPES1500R	K3L			3600	111	5500	83	7400	67	11000	48	14600	37	15000	33
GYG851B	0.85	LPES300F	K3L	3000	150												
		LPES1500R	K3L			6800	83	9700	63	12500	50	15000	36	15000	28	15000	25
GYG102C	1	LPES300F	K3M	3000	200												
		LPES1500R	K3M			5600	111	8200	83	10700	67	15000	48	15000	37		
GYG132B	1.3	LPES1500F	K3M	2600	250												
		LPES1500R	K3M			11700	83	15000	63	15000	50						
GYG152C	1.5	LPES1500F	K3M	2000	333												
		LPES1500R	K3M			9700	111	13600	83	15000	67						
GYG202C	2	LPES1500F	K3M	3300	333												
		LPES1500R	K3M			13700	111	15000	83								
GYG182BC	1.8	LPES1500F	L3R	4400	250												
		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 type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
R88M-K05030H (T)	0.05	LPES15F	B3D	40	300												
		LPES30R	B3D			130	100	220	75	290	60	300	43	300	33	300	30
R88M-K10030L (S) R88M-K10030H (T)	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									310	43	550	33	810	30
R88M-K20030L (S) R88M-K20030H (T)	0.2	LPES30F	E3G	300	300												
		LPES150R	E3G			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E3G					1300	60	2100	43	3000	33	3000	30		
R88M-K40030L (S) R88M-K40030H (T)	0.4	LPES150R	E3H			1500	100	1500	75								
		LPES300R	E3H			2200	100	3000	75	3000	60	3000	43				
		LPES300R	J4L			3000	67	3000	50	3000	40						
R88M-K40020F (C)	0.4	LPES1500R	J4L					1800	83	2600	67	4400	48	6100	37	7200	33
R88M-K60020F (C)	0.6	LPES300F	J5L	1500	200												
		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
		LPES300R	J4L			3000	100	3000	75								
R88M-K75030F (C)	0.75	LPES1500R	J4L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
R88M-K90010H (T) R88M-K90010F (C)	0.9	LPES1500F	K7M	3000	167												
		LPES1500R	K3M			12200	56	15000	42	15000	33	15000	24				
		LPES300F	J5L	1800	300												
R88M-K1K030H (T) R88M-K1K030F (C)	1	LPES1500R	J4L			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
		LPES300F	K3M	3000	200												
		LPES1500R	K3M			5600	111	8200	83	10700	67	15000	48	15000	37	15000	33
R88M-K1K530H (T) R88M-K1K530F (C)	1.5	LPES300F	J5L	3000	300												
		LPES1500R	J4L			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
		LPES1500F	K3M	2000	333												
R88M-K1K520H (T) R88M-K1K520F (C)	1.5	LPES1500R	K3M			9700	111	13600	83	15000	67						
R88M-K2K030H (T) R88M-K2K030F (C)	2	LPES1500R	J4L			8300	167	11700	125	15000	100						
R88M-K2K020H (T) R88M-K2K020F (C)	2	LPES1500F	K3M	3300	333												
		LPES1500R	K3M			13700	111	15000	83								
R88M-K2K010H (T) R88M-K2K010F (C)	2	LPES1500F	L3R	8900	167												
		LPES1500R	L1R			15000	56										
R88M-K3K030H (T) R88M-K3K030F (C)	3	LPES1500F	K3M	3300	333												
		LPES1500R	K3M			13700	167	15000	125								
R88M-K3K020H (T) R88M-K3K020F (C)	3	LPES1500F	K4Y	6000	333												
		LPES1500R	K4Y			15000	111										
R88M-K3K010H (T) R88M-K3K010F (C)	3	LPES1500F	L3R	14400	167												
R88M-K4K030H (T) R88M-K4K030F (C)	4	LPES1500F	K4Y	5100	333												
		LPES1500R	K4Y			15000	167										
R88M-K4K020H (T) R88M-K4K020F (C)	4	LPES1500F	L1R	8700	333												
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												
		LPES30R	B3B			120	100	210	75	290	60	300	43	300	33	300	30
R7M-A10030 R7M-Z10030-S1	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	B3D			300	100	300	75	300	60						
R7M-A20030 R7M-Z20030-S1	0.2	LPES150R	B3D									300	43	530	33	800	30
		LPES30F	E4H	300	300												
R7M-A40030 R7M-Z40030-S1	0.4	LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
R7M-A75030 R7M-Z75030-S1	0.75	LPES150F	G5K	1200	300												
		LPES300R	G5K			3000	100										
		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

Motor type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated : N	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	Thrust generated : N	Rated speed mm/s	Thrust generated : N	Rated speed mm/s	Thrust generated : N	Rated speed mm/s
R2AA04003F R2EA04003F	0.03	LPES30R	B4B								30	43	50	33	90	30	
R2AA04005F R2EA04005F	0.05	LPES15F LPES30R	B3D B4D	40	300	120	100	210	75	290	60	300	43	300	33	300	30
R2EA04008F	0.08	LPES15F LPES30R	B3D B4D	130	300	300	100	300	75	300	60						
R2AA04010F	0.1	LPES15F LPES30F LPES30R LPES150R	B3D B3D B4D B3D	150 190	300 300												
		LPES30F	E5D	190	300							300	43	530	33	800	30
R2AA06010F	0.1	LPES30R LPES150R	E4D E4D			300	100	300	75	300	60						
		LPES30F	E4H	300	300							300	43	530	33	800	30
R2AA06020F R2EA06020F	0.2	LPES30F LPES150R LPES300R	G2H E4H E4H	300	300												
		LPES30F	G2H	300	300												
R2AA08020F	0.2	LPES150R LPES300R	G5H 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 LPES300R	E4H E4H			1500	100	1500	75	3000	60	3000	43				
		LPES150R	G5H			1500	100	1500	75								
R2AA08040F	0.4	LPES300R LPES1500R	G5H G5H			2100	100	3000	75	3000	60	3000	43				
		LPES150F	G5K	1200	300												
R2AA08075F	0.75	LPES300R LPES1500R	G5K G5K			3000	100										
						1600	167	2700	125	3900	100	6300	71	8600	56	9700	50

●Q1 series

Q1AA10100D	1	LPES300F LPES300R LPES1500R	J4M J4M J4M	1800	300												
						3000	100										
						2900	167	4500	125	6100	100	9500	71	12700	56	14300	50
Q1AA12100D	1	LPES300F LPES300R LPES1500R	K6M K6M K6M	1800	300												
						3000	100										
						2900	167	4500	125	6100	100	9500	71	12700	56	14300	50
Q1AA10150D	1.5	LPES300F LPES1500R	J4M J4M	3000	300												
						5700	167	8200	125	10700	100	15000	71	15000	56	15000	50
Q1AA10200D	2	LPES1500F LPES1500R	J4M J4M	1500	333												
						8300	167	11700	125	15000	100						
Q1AA12200D	2	LPES300F LPES1500F LPES1500R	K6M K6M K6M	3000 1500	300 333												
						8300	167	11700	125	15000	100	15000	71	15000	56	15000	50
Q1AA10250D	2.5	LPES1500F LPES1500R	J4M J4M	2400	333												
						11000	167	15000	125								
Q1AA12300D	3	LPES1500F LPES1500R	K6P K6P	3400	333												
						12400	167	15000	125								
Q1AA13300D	3	LPES1500F LPES1500R	K3P K3P	3300	333												
						12200	167	15000	125	15000	100	15000	71				
Q1AA13400D	4	LPES1500F LPES1500R	K3P K3P	5100	333												
						15000	167										
Q1AA18450M	4.5	LPES1500F	L1R	14100	250												
Q1AA13500D	5	LPES1500F	K3P	6800	333												

●Q2 series

Q2CA08050H	0.5	LPES300 LPES1500	H1K H1K			3000	67										
						1600	111	2900	83	4000	67	6300	48	8600	37	10000	33
Q2AA08100D	1	LPES300 LPES1500	H1K H1K	1800	300												
						2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
Q2AA10100H Q2CA10100H	1	LPES300 LPES1500	J4M J4M	3000	200												
						6000	111	8700	83	11400	67	15000	48	15000	37	15000	33
Q2AA13100H	1	LPES300 LPES1500	K3M K3M	3000	200												
						6000	111	8700	83	11400	67	15000	48	15000	37	15000	33
Q2AA10150H	1.5	LPES1500 LPES1500	J4M J4M	2000	333												
						9700	111	13700	83	15000	67						
Q2AA13150H Q2CA13150H	1.5	LPES1500 LPES1500	K3M K3M	2200	333												
						10200	111	14400	83	15000	67						
Q2AA13200H Q2CA13200H	2	LPES1500 LPES1500	K3P K3P	3300	333												
						12300	111	15000	83								
Q2AA18200H	2	LPES1500 LPES1500	L1R L1R	3300	333												
						11700	111	15000	83	15000	67	15000	48	15000	37		
Q2AA22250H	2.5	LPES1500 LPES1500	P2R P2R	4700	333												
						15000	111	15000	83	15000	67						
Q2AA18350H Q2CA18350H	3.5	LPES1500 LPES1500	L1R L1R	7400	333												
						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)

Motor type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
αiS 2/5000 (HV) (straight shaft)	0.75	LPES300R	H1F			3000	100	3000	75								
		LPES1500R	H4F					1800	125	2800	100	4700	71	6600	56	7500	50
αiS 2/6000 (HV) (straight shaft)	1	LPES300R	H1F			3000	100	3000	75								
		LPES1500R	H4F					1800	125	2800	100	4700	71	6600	56	7500	50
αiS 4/5000 (HV) (straight shaft)	1	LPES300F	Z9Z	2600	300												
		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 (straight shaft)	2.5	LPES1500F	Z9Z	4700	333												
		LPES1500R	K3Y			15000	167	15000	125	15000	100						
αiS 12/4000 (straight shaft)	2.7	LPES1500F	Z9Z	4700	333												
		LPES1500R	K3Y			15000	167	15000	125	15000	100						
αiS 22/4000 (straight shaft)	4.5	LPES1500F	Z9Z	10400	333												
αiS 22/4000 HV (straight shaft)		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												
αiS 40/4000 (HV) (straight shaft)	5.5	LPES1500F	Z9Z	15000	333												

● α iF series (straight shaft)

αiF 1/5000 (straight shaft)	0.5	LPES150R	H1F			1500	100	1500	75	1500	60						
		LPES300R	H1F			1600	100	2500	75	3000	60	3000	43	3000	33	3000	30
		LPES1500R	H4F											1500	56	1900	50
αiF 2/5000 (straight shaft)	0.75	LPES300R	H1F			3000	100	3000	75								
		LPES1500R	H4F					1800	125	2800	100	4700	71	6600	56	7500	50
αiF 4/4000 (straight shaft)	1.4	LPES300F	Z9Z	2700	300												
αiF 4/4000 HV (straight shaft)		LPES1500R	K3L			4300	167	6400	125	8400	100	12700	71	15000	56	15000	50
αiF 8/3000 (HV) (straight shaft)	1.6	LPES1500R	K3L			11100	167	15000	125	15000	100	15000	71				
αiF 12/3000 (HV) (straight shaft)	3	LPES1500F	Z9Z	4700	333												
		LPES1500R	L1R			15000	167										
αiF 22/3000 (HV) (straight shaft)	4	LPES1500F	Z9Z	10400	333												
αiF 40/3000 (straight shaft)	6	LPES1500F	Z9Z	15000	333												
αiF 30/3000 (straight shaft)	7	LPES1500F	Z9Z	14900	333												

● β is series (straight shaft)

βiS 0.2/5000 (straight shaft)	0.05	LPES15F	Z9Z	40	300												
		LPES30R	B4D			130	100	220	75	290	60	300	43	300	33	300	30
βiS 0.3/5000 (straight shaft)	0.1	LPES15F	Z9Z	150	300												
		LPES30F	Z9Z	190	300												
		LPES30R	B4D			300	100	300	75	300	60						
		LPES150R	B3D									310	43	550	33	810	30
βiS 0.4/5000 (straight shaft)	0.13	LPES30F	Z9Z	270	300												
		LPES150R	E4E							450	60	840	43	1200	33	1500	30
		LPES300R	E4E													1500	30
βiS 0.5/6000 (straight shaft)	0.35	LPES30F	Z9Z	300	300												
		LPES150R	E4E			630	100	1200	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4E							1300	60	2200	43	3000	33	3000	30
βiS 1/5000 (straight shaft)	0.4	LPES150R	E4H			1500	100	1500	75	1500	60						
		LPES300R	E4H			1900	100	3000	75	3000	60	3000	43	3000	33		
βiS 1/6000 (straight shaft)	0.5	LPES150R	E4H			1500	100	1500	75								
		LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
βiS 2/4000 (HV) (straight shaft)	0.5	LPES300R	H1F			3000	100	3000	75								
		LPES1500R	H4F					1800	125	2800	100	4700	71	6600	56	7500	50
βiS 4/4000 (HV) (straight shaft)	0.75	LPES300F	Z9Z	2100	300												
		LPES1500R	H1H			3500	167	5200	125	7000	100	10700	71	14200	56	15000	50
βiS 8/3000 (HV) (straight shaft)	1.2	LPES300F	Z9Z	3000	200												
		LPES1500R	K3L			9400	111	13300	83	15000	67	15000	48	15000	37		
βiS 12/2000 (straight shaft)	1.4	LPES1500F	Z9Z	3900	333												
		LPES1500R	K3Y			15000	111	15000	83	15000	67						
βiS 22/1500 (straight shaft)	1.4	LPES1500F	Z9Z	9200	200												
		LPES1500R	L1R			15000	67										
βiS 12/3000 (HV) (straight shaft)	1.8	LPES1500F	Z9Z	4200	333												
		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

Motor type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
MV-M05 (B05)	0.05	LPES15F	B3D	40	300												
		LPES30R	B3D			120	100	210	75	290	60	300	43	300	33	300	30
MV-M10 (B10)	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
MV-M20 (B20)	0.2	LPES30F	E4H	300	300												
		LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
		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 (B005)	0.05	LPES15F	B3D	40	300												
		LPES30R	B3D			120	100	210	75	290	60	300	43	300	33	300	30
SV-M010 (B010)	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
SV-M020 (B020)	0.2	LPES30F	E4H	300	300												
		LPES150R	E4H			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	2900	33	3000	30
		LPES150R	E4H			1500	100	1500	75								
SV-M040 (B040)	0.4	LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
		LPES150F	G5L	1200	300												
SV-M075 (B075)	0.75	LPES300R	G5L			3000	100										
		LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
		LPES300F	K3L	3000	150												
SV-M100A (B100A)	0.85	LPES1500R	K3L			6800	83	9600	63	12500	50	15000	36	15000	28	15000	25
SV-M150A (B150A)	1.3	LPES1500F	K3M	2700	250												
		LPES1500R	K3M			11800	83	15000	63	15000	50						
SV-M200A (B200A)	1.8	LPES1500F	K3Y	4400	250												
		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.

Motors manufactured by Nikki Denso

●NA100 series

Motor type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
NA100-110F(B)-10	1.2	LPES1500F	K4Z	4600	167												
		LPES1500R	Z9P			15000	56	15000	42	15000	33						
NA100-180F(B)-10	1.9	LPES1500F	L1Z	8400	167												
		LPES1500R	K4Z	3900	333												
NA100-110F(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												
		LPES1500R	L1Z	8000	333												
NA100-180F(B)	3.7	LPES1500R	Z9P			15000	111										
NA100-110F-40	3.7	LPES1500F	K4Z	2900	333												
		LPES1500R	Z9P			11000	167	15000	125	15000	100	15000	71	15000	56		
NA100-270F(B)	5.5	LPES1500F	Z9Z	12800	333												
		LPES1500R	L1Z	5400	333												
NA100-180F-40	5.5	LPES1500R	Z9P			15000	167										
NA100-370F(B)	7.5	LPES1500F	Z9Z	15000	333												
NA100-370AF(B)																	
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												
		LPES30R	Z9D			120	100	210	75	290	60	300	43	300	33	300	30
NA80-10	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	Z9D			300	100	300	75	300	60						
		LPES150R	Z9D									300	43	530	33	800	30
NA80-20	0.2	LPES30F	E4H	300	300												
		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								
		LPES300R	Z9H			2100	100	3000	75	3000	60	3000	43				
NA80-60	0.6	LPES150F	G7L	780	300												
		LPES300R	Z9L			3000	100										
		LPES1500R	Z9L					1600	125	2500	100	4400	71	6100	56	7000	50
NA80-75	0.75	LPES150F	G7L	1200	300												
		LPES1500R	Z9L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
NA830-162	1.6	LPES300F	K2M	3000	300												
		LPES1500R	Z9M			6200	167	8800	125	11500	100	15000	71	15000	56	15000	50
NA830-332	3.3	LPES1500F	K2M	3900	333												
		LPES1500R	Z9M			15000	167	15000	125	15000	100						
NA820-402	4	LPES1500F	L1Q	8700	333												
		LPES1500R	Z9Q			15000	111										
NA820-602	6	LPES1500F	L1Q	14100	333												
NA820-752	7.5	LPES1500F	L1Q	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 type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
TS4601	0.03	LPES30R	B4D											30	33	60	30
TS4602	0.05	LPES15F	B3D	40	300												
		LPES30R	B4D			120	100	210	75	290	60	300	43	300	33	300	30
TS4603	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	B4D			300	100	300	75	300	60						
		LPES150R	B3D									300	43	530	33	800	30
TS4606	0.1	LPES30F	E5D	190	300												
		LPES30R	E4D			300	100	300	75	300	60						
		LPES150R	E4D									300	43	530	33	800	30
TS4607	0.2	LPES30F	E4H	300	300												
		LPES150R	E4H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	3000	33	3000	30
TS4611	0.2	LPES30F	G2H	300	300												
		LPES150R	G5H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	G5H							1300	60	2100	43	3000	33	3000	30
TS4609	0.4	LPES150R	E4H			1500	100	1500	75								
		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
TS4613	0.6	LPES150F	G7L	780	300												
		LPES300R	G5L			3000	100										
		LPES1500R	G5L					1600	125	2500	100	4400	71	6100	56	7000	50
TS4614	0.75	LPES150F	G7L	1200	300												
		LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
TS4813	1	LPES300F	J2M	1900	300												
		LPES1500R	J4M			3100	167	4800	125	6400	100	9900	71	13200	56	14900	50
TS4815	1.5	LPES300F	J2M	3000	300												
		LPES1500R	J4M			5700	167	8200	125	10700	100	15000	71	15000	56	15000	50
TS4833	1.6	LPES1500R	K3M			6200	167	8800	125	11500	100						
TS4817	2	LPES1500F	J2M	1800	333												
		LPES1500R	J4M			9100	167	12700	125	15000	100						
TS4882	2	LPES1500F	L1Q	3300	333												
		LPES1500R	L1Q			12000	111	15000	83	15000	67	15000	48				
TS4836	3.3	LPES1500F	K2M	3900	333												
		LPES1500R	K3M			15000	167	15000	125								
TS4884	4	LPES1500F	L1Q	8700	333												
		LPES1500R	L1Q			15000	111										
TS4839	5	LPES1500F	K2Z	6900	333												
TS4887	6	LPES1500F	L1Q	14100	333												
TS4889	7.5	LPES1500F	L1Q	15000	333												

●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 TS3351 TS1981	0.1	LPES30F	E2D	190	300												
		LPES30R	E2D			300	100										
		LPES150R	E2D									300	43	540	33	810	30
TS3250 TS3350 TS1980	0.2	LPES30F	G1Z	300	300												
		LPES150R	G1Z			590	100	1100	75	1500	60	1500	43	1500	33	1500	30
		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

Motor type	Motor capacity kW	Power cylinder model No.	Mount code	Reduction gear ratio													
				Motor direct coupling		3		4		5		7		9		10	
				Thrust generated N	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	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s	Thrust generated N	Rated speed mm/s
ADMA-R5L	0.05	LPES15F	B3D	40	300												
ADMA-R5M		LPES30R	B3D			130	100	220	75	290	60	300	43	300	33	300	30
ADMA-01L ADMA-01M	0.1	LPES15F	B3D	150	300												
		LPES30F	B3D	190	300												
		LPES30R	B3D			300	100	300	75	300	60						
		LPES150R	B3D									310	43	550	33	810	30
ADMA-02L ADMA-02M	0.2	LPES30F	E4H	300	300												
		LPES150R	E4H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	E4H							1300	60	2100	43	3000	33	3000	30
ADMA-04L ADMA-04M	0.4	LPES150R	E4H			1500	100	1500	75								
		LPES300R	E4H			2100	100	3000	75	3000	60	3000	43				
ADMA-08L	0.75	LPES150F	G5L	1200	300												
		LPES300R	G5L			3000	100										
		LPES1500R	G5L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
ADMA-10L	1	LPES300F	H2Y	1800	300												
		LPES1500R	H1Y			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50
ADMA-15L	1.5	LPES300F	H2Y	3000	300												
		LPES1500R	H1Y			5600	167	8100	125	10600	100	15000	71	15000	56	15000	50
ADMA-20L	2	LPES1500F	H2Y	1500	333												
		LPES1500R	H1Y			8300	167	11700	125	15000	100						
ADMA-30L	3	LPES1500F	K4P	3300	333												
		LPES1500R	K4P			12300	167	15000	125								
ADMA-50L	5	LPES1500F	K4P	6900	333												
		LPES1500R	K4P			15000	167										

●ADMB series

ADMB-01L ADMB-01M	0.1	LPES30F	E5D	190	300												
		LPES30R	E4D			300	100	300	75	300	60						
		LPES150R	E4D									310	43	550	33	810	30
ADMB-02L ADMB-02M	0.2	LPES30F	G2H	300	300												
		LPES150R	G5H			600	100	1100	75	1500	60	1500	43	1500	33	1500	30
		LPES300R	G5H							1300	60	2100	43	3000	33	3000	30
ADMB-04L ADMB-04M	0.4	LPES150R	G5H			1500	100	1500	75								
		LPES300R	G5H			2100	100	3000	75	3000	60	3000	43				
		LPES1500R	G5H									1900	71	2900	56	3400	50
ADMB-08L	0.75	LPES300R	K3L			3000	100										
		LPES1500R	K3L			1600	167	2700	125	3900	100	6300	71	8600	56	9700	50
ADMB-10L	1	LPES300F	K2L	1800	300												
		LPES1500R	K3L			2900	167	4500	125	6100	100	9400	71	12600	56	14200	50

●ADMC series

ADMC-04L	0.4	LPES300F	H2Y	1400	150												
		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												
		LPES1500R	H1Y			5700	83	8200	63	10700	50	15000	36	15000	28	15000	25
ADMC-10L	1	LPES1500F	H2Y	1500	250												
		LPES1500R	H1Y			8400	83	11800	63	15000	50						
ADMC-15L	1.5	LPES1500F	K4P	3300	250												
		LPES1500R	K4P			12400	83	15000	63								
ADMC-20L	2	LPES1500F	K4P	5100	250												
		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										
		LPES1500R	H1K			1600	111	2900	83	4000	67	6300	48	8600	37	10000	33
ADMG-10HP	1	LPES300F	J4M	3000	200												
		LPES1500R	J4M			6000	111	8700	83	11400	67	15000	48	15000	37	15000	33
ADMG-15HP	1.5	LPES1500F	K3M	2200	333												
		LPES1500R	K3M			10300	111	14400	83	15000	67						
ADMG-20HP	2	LPES1500F	K3P	3300	333												
		LPES1500R	K3P			12300	111	15000	83								
ADMG-35HP	3.5	LPES1500F	L1R	7400	333												
		LPES1500R	L1R			15000	111										
ADMG-45HP	4.5	LPES1500F	L1R	10100	333												

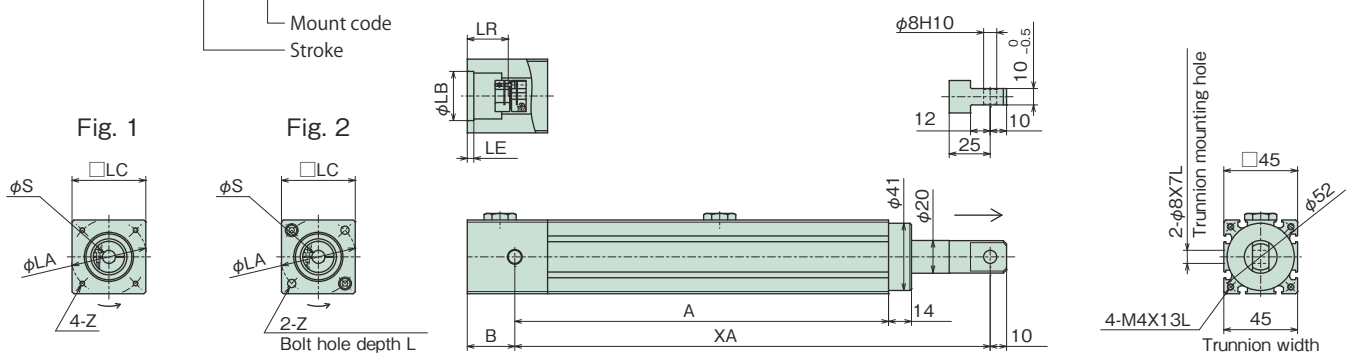
* Gray-shaded areas show numerical values with precision planetary reducer.

* 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.

Dimensions table (□45 frame)

LPES15FT



Mount code	LC	LB	LE	S	LR	LA	Z	L	B	Unit: mm
A3D	45	22	4	8	24	48	M3X11L	-	28	Drawing
B2D	45	30	4	8	24	45	M3X11L	-	28	1
B3B	45	30	4	6	25	46	M4X13L	49	29	2
B3D	45	30	4	8	25	46	M4X13L	49	29	2
C1C	45	34	4	7	24	48	M3X11L	-	28	1
Z9Z										

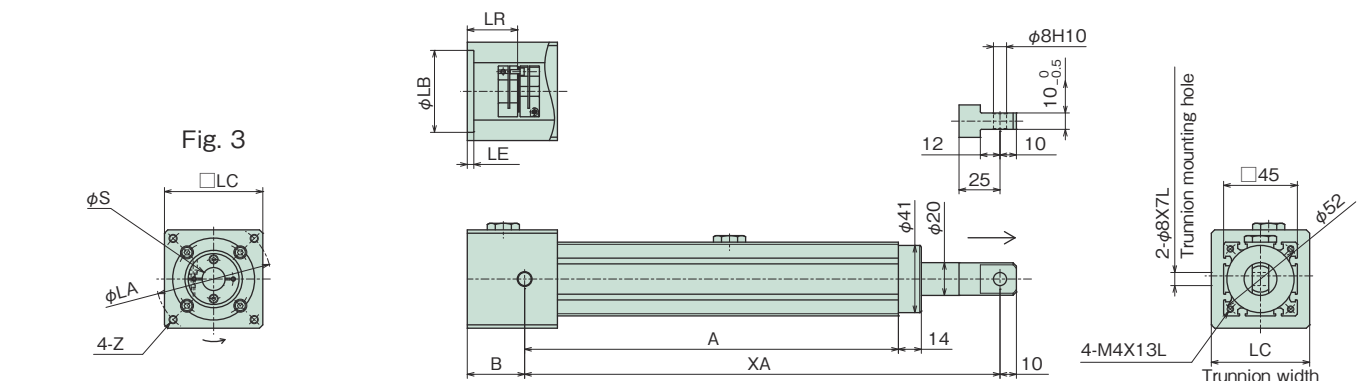
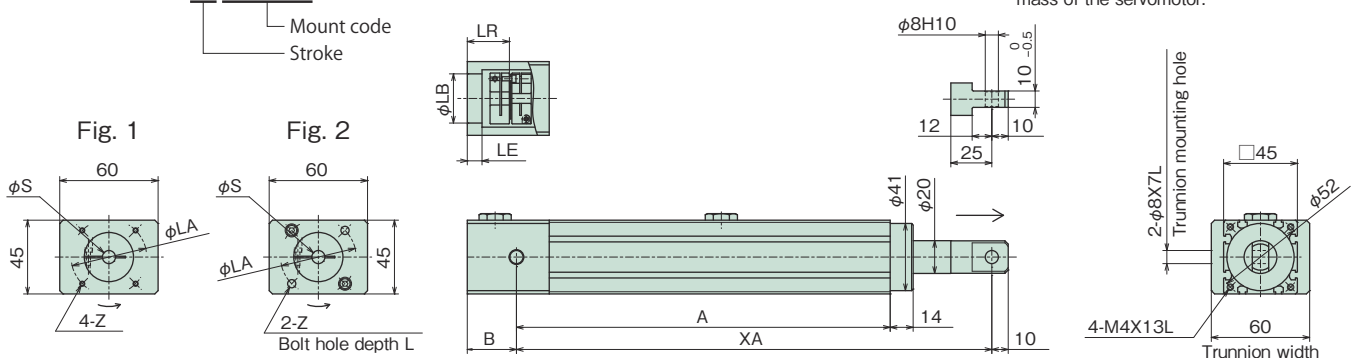
* For dimensions in blanks, contact us.

Stroke	A	Unit: mm
100	228	MIN
200	328	MAX
300	428	MAX

Stroke	Mass	Unit: kg
100	1.5	
200	1.9	
300	2.2	

* The above mass does not include the mass of the servomotor.

LPES30FT



Mount code	LC	LB	LE	S	LR	LA	Z	L	B	Unit: mm
A3D	-	22	8	8	24	48	M3X11L	-	29	Drawing
B2D	-	30	9	8	25	45	M3X11L	-	30	1
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	
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										

* For dimensions in blanks, contact us.

Stroke	A	Unit: mm
100	228	MIN
200	328	MAX
300	428	MAX

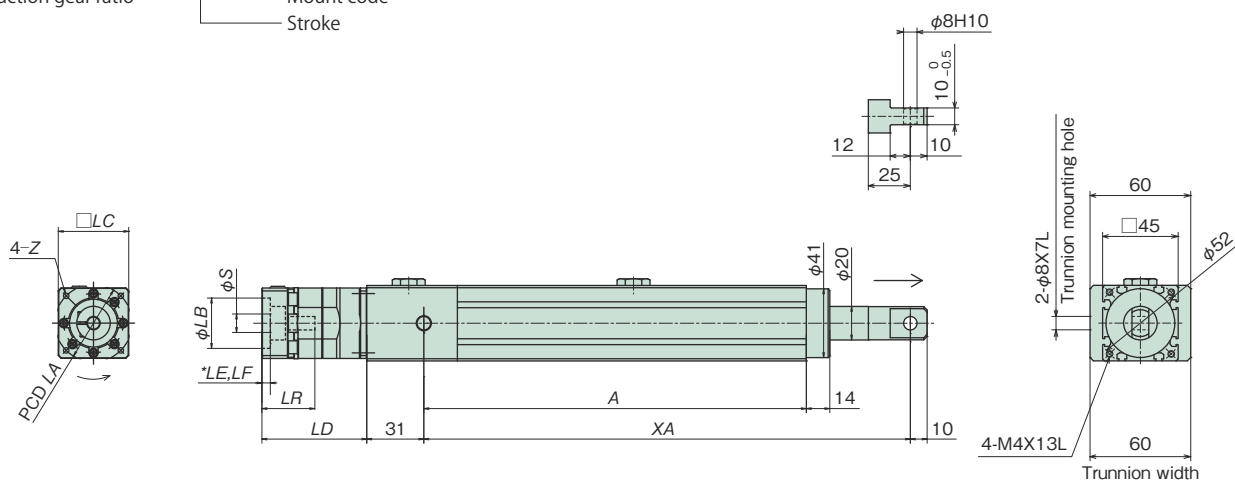
Stroke	Mass	Unit: kg
100	1.6	
200	2.0	
300	2.4	

* The above mass does not include the mass of the servomotor.

With precision planetary reducer

Dimensions table (□45 frame)

■ **LPES30R** □ **T** □ □ □ □
 Reduction gear ratio — Mount code
 — Stroke



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.

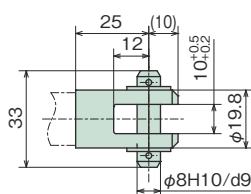
Stroke	A	XA	
		MIN	MAX
100	228	290	390
200	328	410	610
300	428	510	810

Stroke	Mass
100	2.2
200	2.6
300	3.0

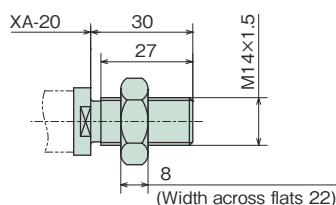
* The above mass does not include the mass of the servomotor.

Options

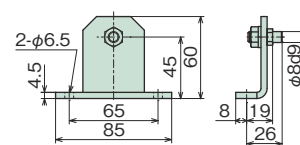
U-type end fitting (- U)



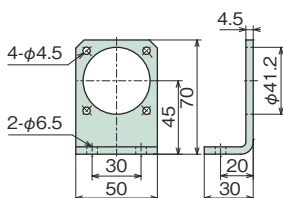
N-type end fitting (- N)



Trunnion fitting (LPE015-T)



Foot fitting (LPE015-F)



Trunnion fitting + foot fitting (LPE015-FT)



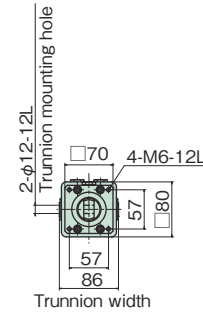
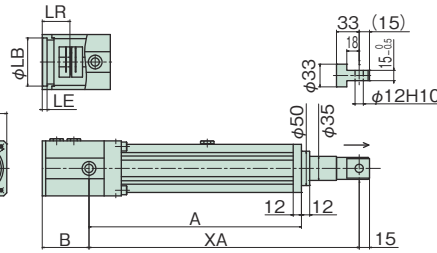
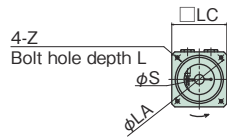
In the case of the above installation, model No. LPE15-F comes with a set of trunnion and foot fittings.

Motor direct coupling

Dimensions table (□70 frame)

LPES150FT

Mount code
Stroke



マウントコード	LC	LB	LE	S	LR	LA	Z	L	B
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.

Stroke	A	XA	
		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

Unit: mm

Stroke	Mass
100	8.6
200	9.5
300	10.5
400	11.4
500	12.3
600	13.3

Unit: kg

* The above mass does not include the mass of the servomotor.

LPES300FT

Mount code
Stroke

Fig. 1

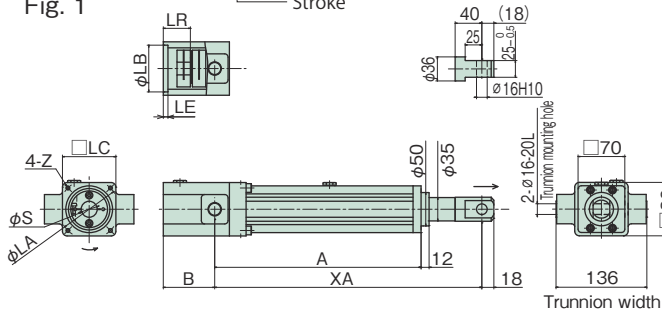
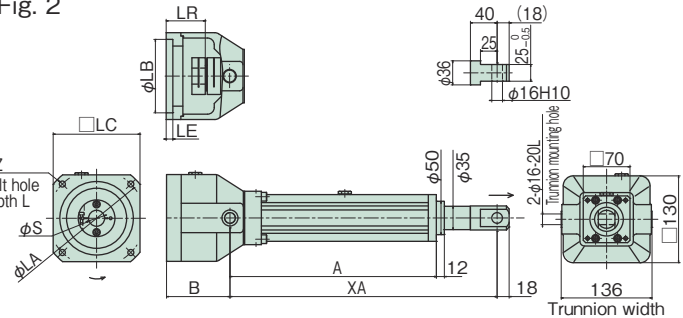


Fig. 2



Mount code	LC	LB	LE	S	LR	LA	Z	L	B	Drawing
G5K	80	70	5	16	40	90	M6X16L	-	77	1
G5L	80	70	5	19	40	90	M6X16L	-	77	1
H1K	130	80	7	16	35	100	M6X7L	-	74	1
H2K	130	80	7	16	40	100	M6X7L	-	77	1
H2L	130	80	22	19	55	100	M6X22L	-	92	1
H2Y	130	80	12	24	45	100	M6X12L	-	82	2
J2M	130	95	10	22	40	115	M8X10L	-	80	2
J3Y	130	95	12	24	45	115	M6X12L	-	82	2
J4M	130	95	12	22	45	115	M8X12L	-	82	2
J4Y	130	95	12	24	45	115	M8X12L	-	82	2
J5L	130	95	23	19	55	115	M8X10L	-	93	2
J7Y	130	95	19	24	40	135	M8X19L	-	80	2
J8Y	130	95	19	24	50	135	M8X19L	-	89	2

Mount code	LC	LB	LE	S	LR	LA	Z	L	B	Drawing
K2L	130	110	10	19	40 to 41	145	M8X20L	6	79	2
K2M	130	110	10	22	40	145	M8X20L	6	79	2
K3L	130	110	25	19	55 to 58	145	M8X20L	22	95	2
K3M	130	110	25	22	55	145	M8X20L	22	95	2
K3Y	130	110	25	24	55 to 58	145	M8X20L	22	95	2
K6M	130	110	12	22	45	145	M8X20L	9	82	2
K7M	130	110	37	22	70	145	M8X20L	34	107	2
L1M	176	114.3	22	22	55	200	M12X19L	-	92	2
Z9Z										

* For dimensions in blanks, contact us.

Stroke	A	XA	
		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: mm

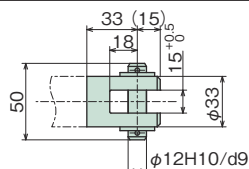
Stroke	Mass
100	14.3
200	15.2
300	16.1
400	17.1
500	18.0
600	19.0

Unit: kg

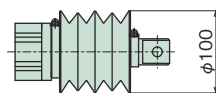
* The above mass does not include the mass of the servomotor.

Options

U-type end fitting (- U)



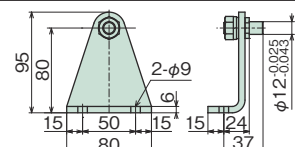
Bellows (- J)



When bellows are equipped, flange mount is not available.

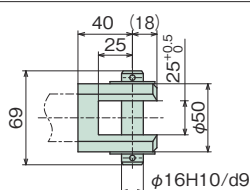
Trunnion fitting (LPE025-T)

Mass: 0.6kg

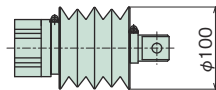


Order the trunnion fitting separately from main body model No. without entering any symbol at the end of model No.

U-type end fitting (- U)

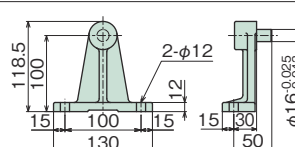


Bellows (- J)



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.

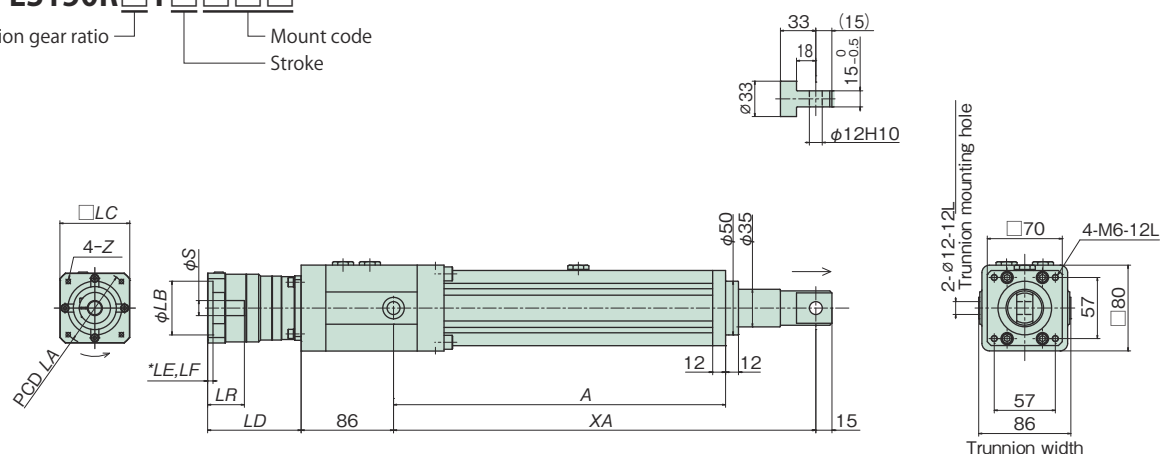
With precision planetary reducer

Dimensions table (□70 frame)

The dimensions of Planetary Reducer Type may changed, contact us.

LPES150R□T□□□□

Reduction gear ratio □ Mount code □ Stroke □



Mount code	LC	LB	LE*	S	LR	LF*	LA	Z	LD	Unit: mm
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	

* LE : spigot depth. LF : distance to coupling.

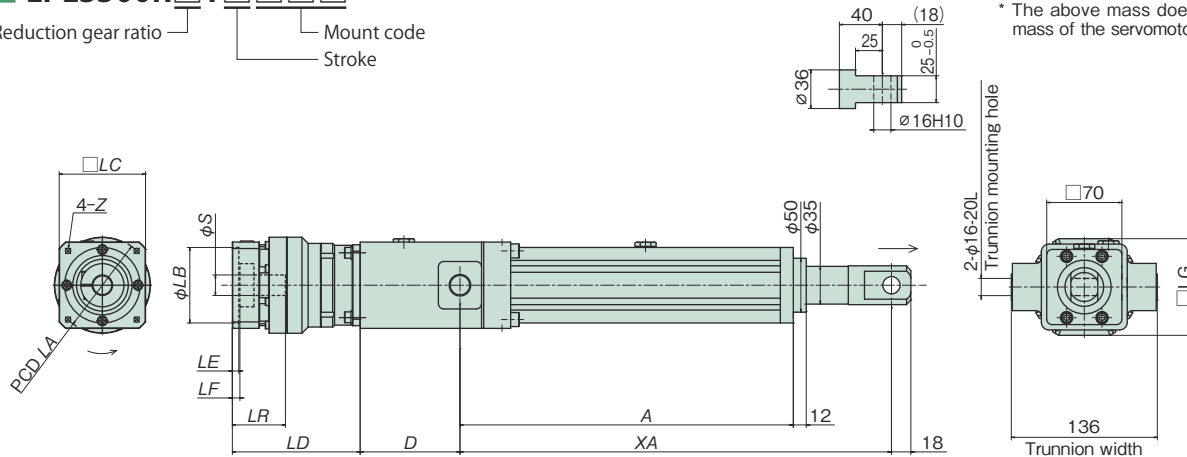
Stroke	A	XA	Unit: mm
100	309	395	495
200	409	495	695
300	509	595	895
400	609	695	1095
500	709	795	1295
600	809	895	1495

Stroke	Mass	Unit: kg
100	10.7	
200	11.6	
300	12.6	
400	13.5	
500	14.4	
600	15.4	

* The above mass does not include the mass of the servomotor.

LPES300R□T□□□□

Reduction gear ratio □ Mount code □ Stroke □



Mount code	LC	LB	LE	S	LR	LF	LA	Z	LD	LG	D	Unit: mm
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	

Stroke	A	XA	Unit: mm
100	309	400	500
200	409	500	700
300	509	600	900
400	609	700	1100
500	709	800	1300
600	809	900	1500

Stroke	Mass (with PAT-B160)	Mass (with PAT-B220)	Unit: kg
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 include the mass of the servomotor.

Dimensions table (□105 frame)

■ LPES1500FT □ □ □ □
 Mount code
 Stroke

Fig. 1

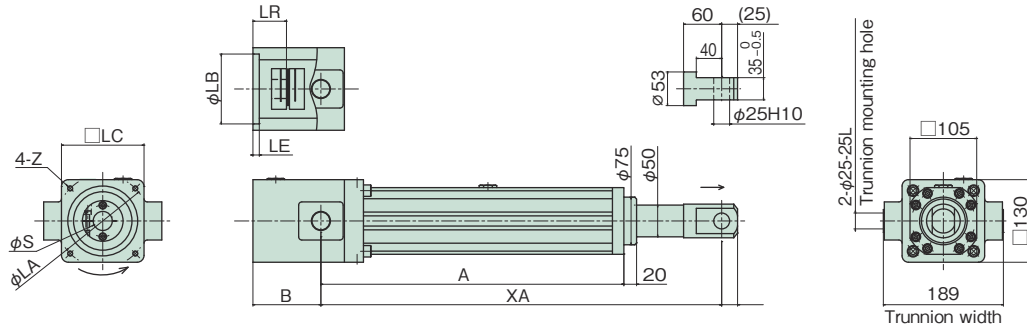
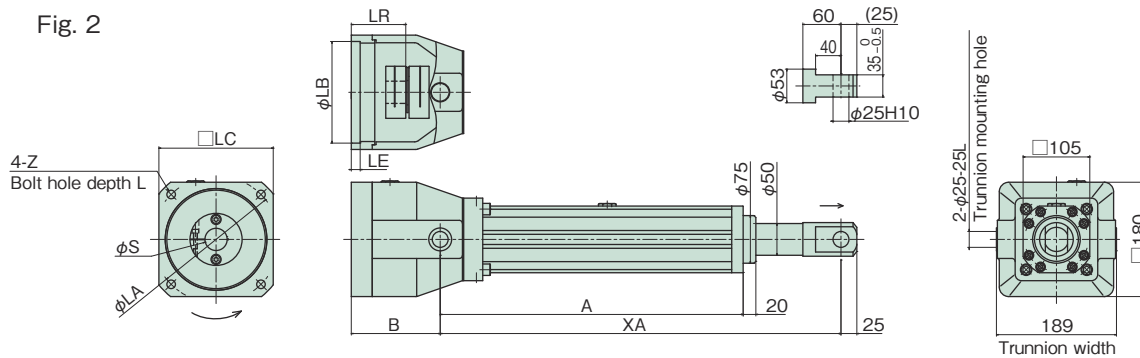


Fig. 2



Mount code	LC	LB	LE	S	LR	LA	Z	L	B	Unit: mm
H2Y	130	80	12	24	45	100	M6X12L	-	101	Drawing
J2M	130	95	10	22	40	115	M8X16L	-	96	
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	2
L1Z	180	114.3	21	28(j6)	65	200	M12X25L	17	124	
L2S	180	114.3	65	42	113	200	M12X25L	61	168	
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	2
P2R	220	200	6	35	65	235	M12X29L	-	124	
P3R	220	200	6	35	70	235	M12X29L	-	124	
Z9Z										

* For dimensions in blanks, contact us.

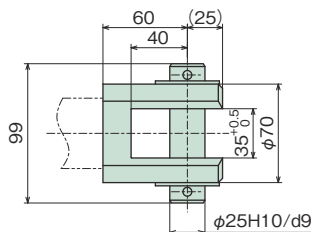
Stroke	A	XA	
		MIN	MAX
200	537	680	880
300	637	790	1090
400	737	900	1300
500	837	1010	1510
600	937	1115	1715
800	1137	1335	2135
1000	1337	1555	2555

Stroke	Mass
200	39.9
300	42.9
400	44.4
500	46.7
600	48.9
800	53.9
1000	57.9

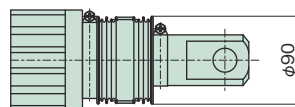
* The above mass does not include the mass of the servomotor.

Options

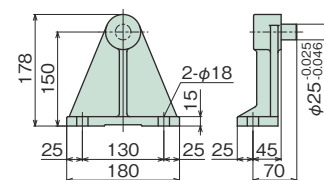
U-type end fitting (- U)



Bellows (- J)



Trunnion fitting (LPE400-T) Mass: 7.0kg



Order the trunnion fitting separately from main body model No. without entering any symbol at the end of model No.

Dimensions table (□105 frame)

With precision planetary reducer

The dimensions of Planetary Reducer Type may changed, contact us.

LPES1500R□T□□□□

Reduction gear ratio

Mount code

Stroke

Fig. 1

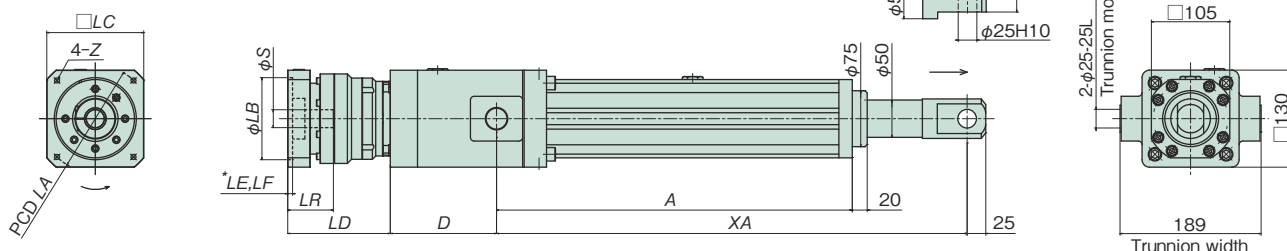
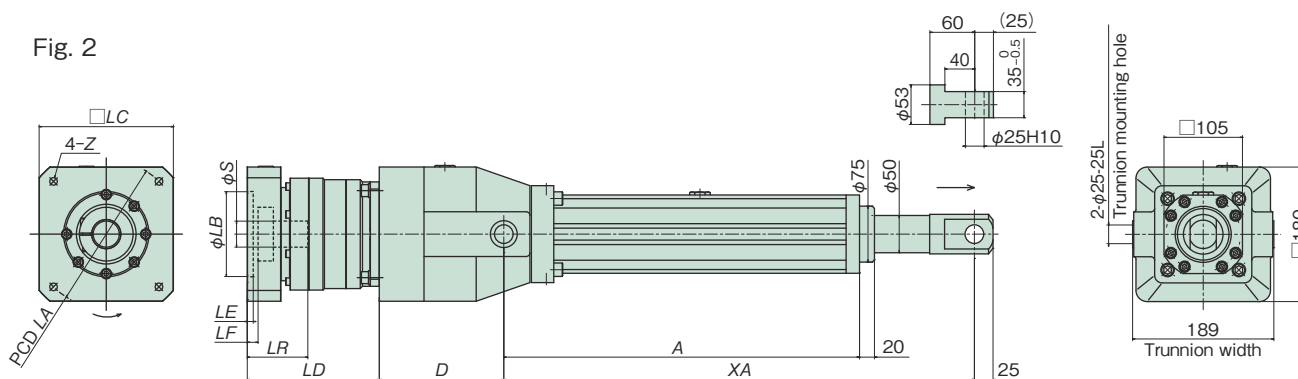


Fig. 2



Mount code	LC	LB	LE*	S	LR	LF*	LA	Z	LD	D	Unit: mm	
											Drawing	
G4K	80	70	6	16	50	7	90	M5×11L	118.5	111	1	
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		
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		
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.

Stroke	A	Unit: mm	
		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

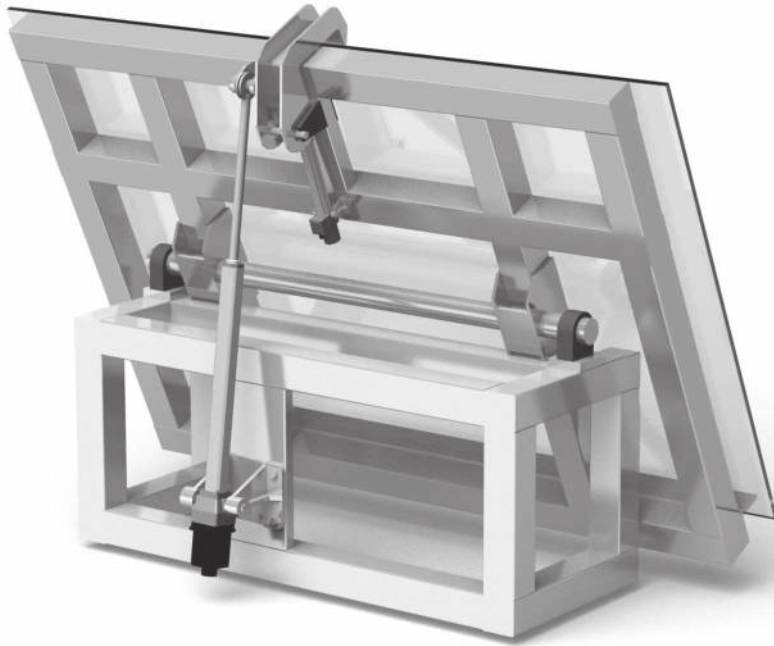
Stroke	Unit: kg		
	Mass (with PAT-B220)	Mass (with PAT-B320)	Mass (with PAT-B400)
200	39.1	42.1	56.4
300	42.1	45.1	59.4
400	43.6	46.6	60.9
500	45.9	48.9	63.2
600	48.1	51.1	65.4
800	53.1	56.1	70.4
1000	57.1	60.1	74.4

* The above mass does not include the mass of the servomotor.

Application Solution

Glass substrate tilting equipment

A large glass substrate is tilted for transfer to the next process by this equipment.



Points for adoption

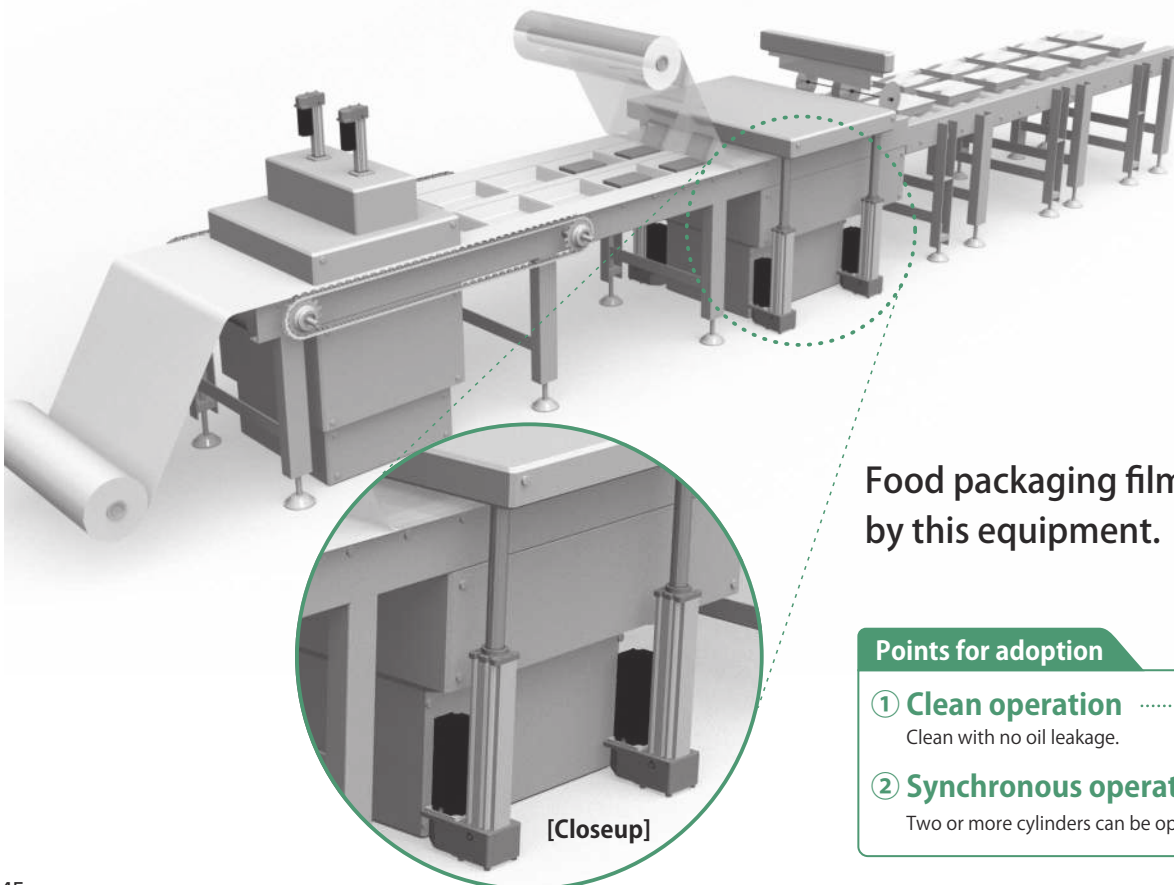
① **Swinging operation**

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

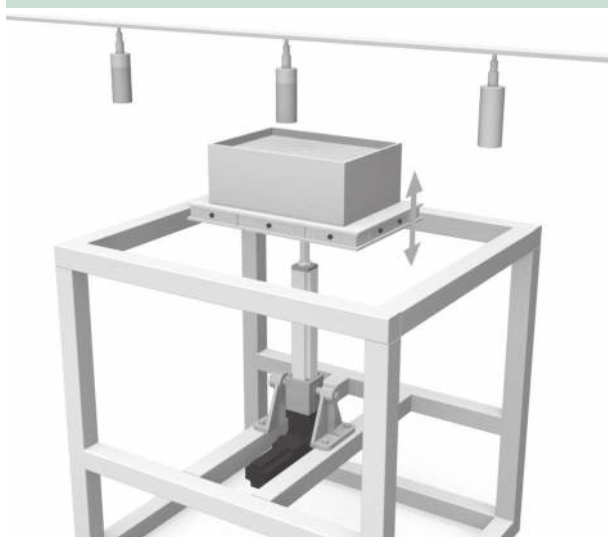
① **Clean operation**

Clean with no oil leakage.

② **Synchronous operation**

Two or more cylinders can be operated synchronously.

Coating equipment

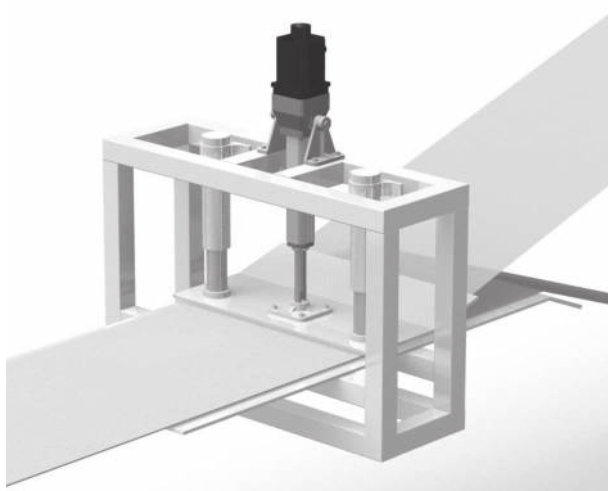


Workpieces are coated by moving up and down a tank containing a coating agent.

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

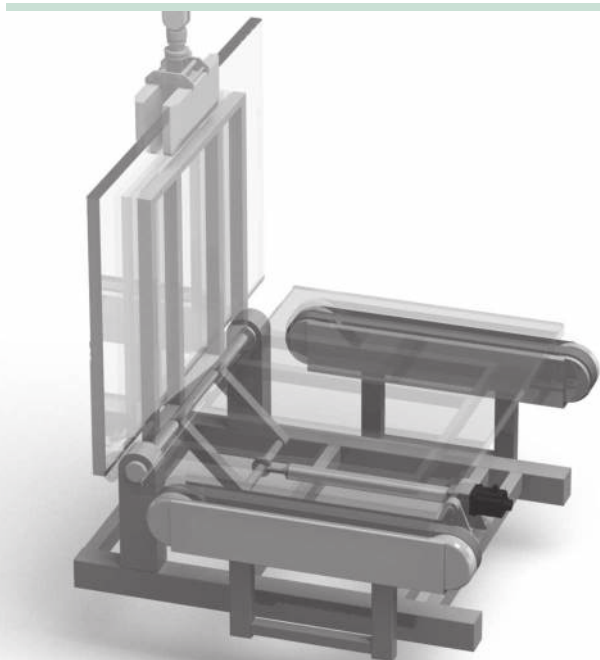


Two sheets of automotive parts are bonded by this equipment.

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.

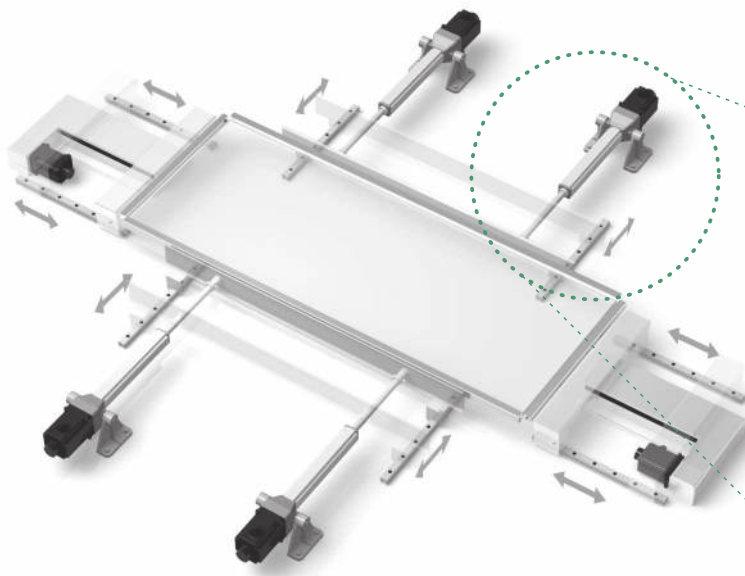
Points for adoption

- 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

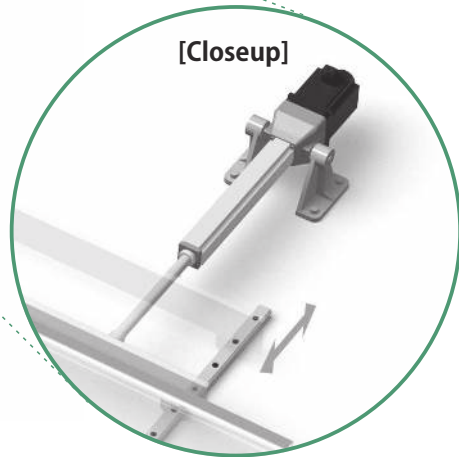
① Torque control

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

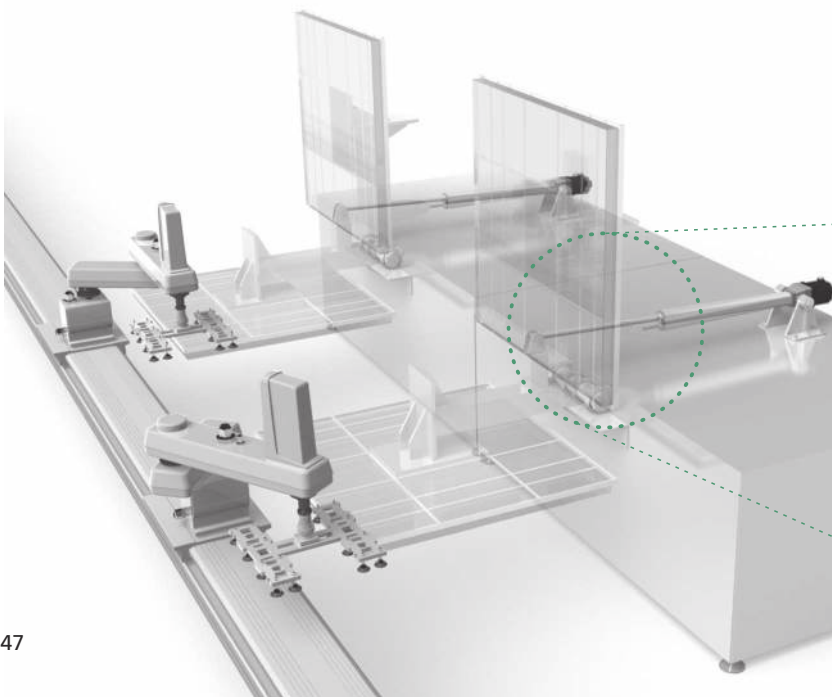
At the time of assembly (press fitting), operation is performed at low speed. At the time of return, operation can be performed at high speed, so that the cycle time can also be reduced.

[Closeup]



Glass inspection equipment

Transferred glass is erected from 0 to 90 degrees and glass surfaces are inspected.



Points for adoption

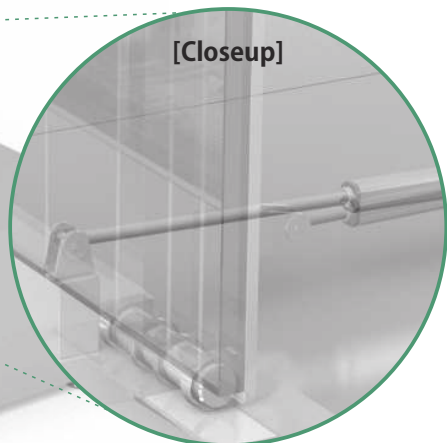
① Support of large loads

Large loads of 8000N (up to 15000N) can be supported.

② High-speed and high-precision positioning

Large loads can be positioned at a maximum speed of 333mm/s with high accuracy.

[Closeup]



Press-fitting equipment (press)

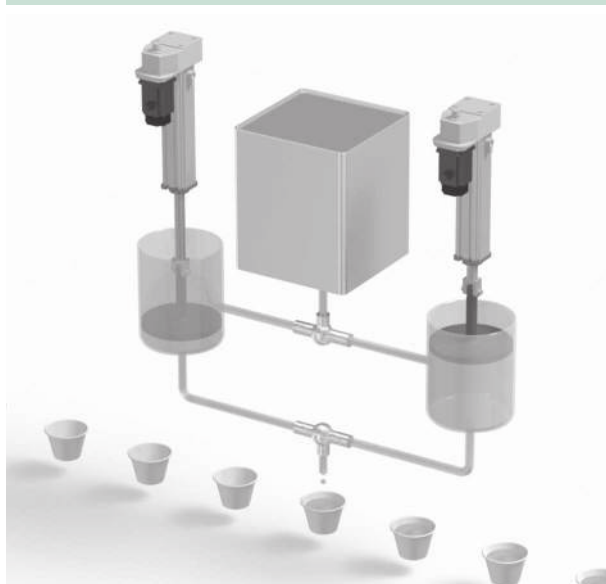


Diverse metallic parts are press-fit and assembled by this equipment.

Points for adoption

- ① **Multiple-point positioning**
Compared with air cylinders, positioning can be performed as desired.
- ② **Torque control**
Pressing force is variable with workpieces and jigs.

Injection equipment

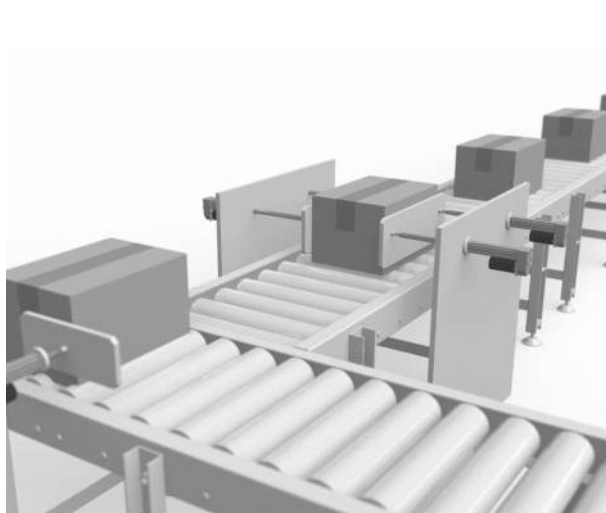


Diverse foods are quantitatively injected into special-purpose containers by this equipment.

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

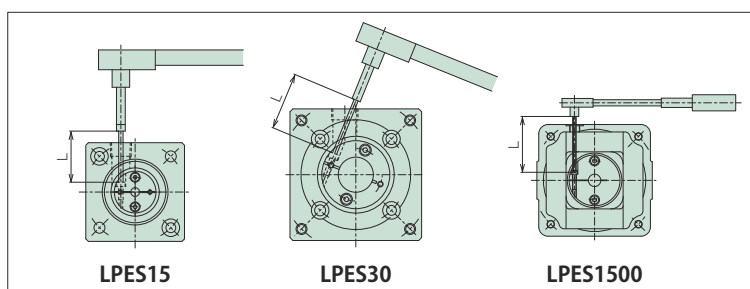
- ① **Accurate positioning**
The servo positioning function allows desired arrays on the conveyor.
- ② **Torque control**
Pressing force can be controlled according to the type of conveyed object.
- ③ **Flange mounting is possible depending on the installation space.**

Servomotor mounting procedures (when installed by customer)

Motor direct coupling

- 1 Prepare a servomotor. (An output shaft with/without keyway can be used.)
- 2 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.
- 4 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.
- 9 Using a torque wrench, tighten the clamp bolt of the coupling at the specified tightening torque.
- 10 Attach the removed plug to the coupling case.

* Refer to the instruction manual for details.

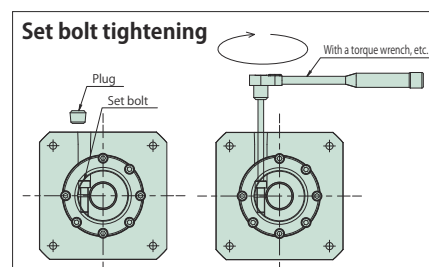


Model number	Coupling bolt size	Tightening torque N·m {kgf·m}	L mm
LPES15	M2	0.5 {0.04}	30
LPES30	M2.5	1.0 {0.10}	40
LPES150	M4	3.8 {0.39}	60
LPES300			70
LPES1500	M6	12 {1.22}	90

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.
- 5 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.
- 7 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	M3	M4	M5	M6	M8	M10
Tightening Torque N·m {kgf·m}	1.9 {0.18}	4.3 {0.44}	8.7 {0.89}	15 {1.50}	36 {3.70}	71 {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

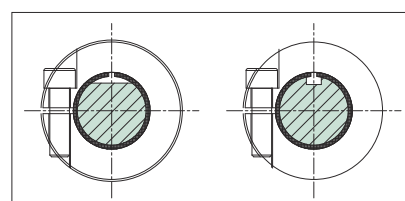
Bolt Size	M3	M4	M5	M6	M8
Tightening Torque N·m {kgf·m}	1.1 {0.11}	2.5 {0.26}	5.1 {0.52}	8.7 {0.89}	21 {2.10}

* 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.



WARNING

■ 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 {kgf·m}	0.16 {0.016}	0.32 {0.031}	1.60 {0.16}	3.19 {0.33}	26.6 {2.72}

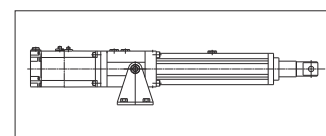
- Load holding mechanism is not provided with this cylinder in the cylinder main body. If a dangerous situation is anticipated during stoppage and when the product is broken, use a servomotor with a magnetic brake to hold the load, or provide a brake mechanism outside. It is same to use for elevating 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

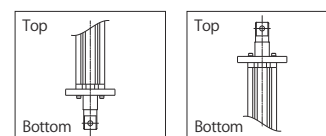
- Use a trunnion mount or a flange mount (possible only for LPES150 or smaller) to install the main body. When used with oscillation, select an I-type or a U-type end fitting. If a lateral load is applied, provide a guide so as not to receive the direct lateral load or the bending moment.
- When it is 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.



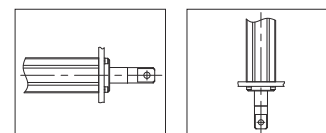
Frame end support
(Do not fix.)



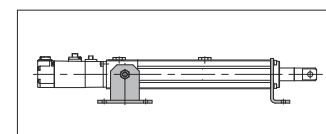
Trunnion mount



Flange mount



① Flange mount



② Trunnion mount + foot mount

■ 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.

Frequency of operation	Lubrication cycle
1000 reciprocations/day or more	Every 1 month – 3 months
500 – 1000 reciprocations/day	Every 3 months – 6 months
100 – 500 reciprocations/day	Every 6 months – 1 year
10 – 100 reciprocations/day	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.



PT. MASA JAYA PERKASA

M info@masajayaperkasa.com

**Jl. Hayam Wuruk No. 76,
Jakarta Barat, DKI Jakarta 11160**

(+62)21-649-6496

(+62)852-1116-7713