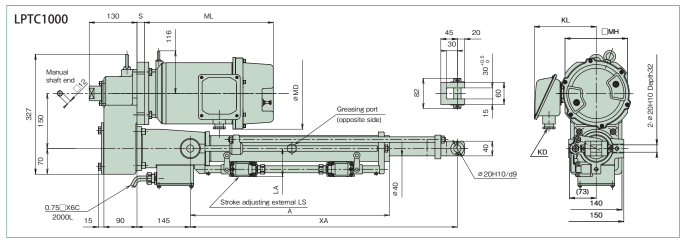
Dimensions Table T Series 1000



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

1.1	Carlotter.	
U	mit:	mn

Nominal	Thrust		A	Х	LA		
stroke	kN	{kgf}	A	MIN	MAX	LA	
200	9.80	1000	360	465	665	161	
300			460	575	875		
400			560	685	1085		
500	9.00		1000	660	795	1295	
600			760	900	1500	76.5	
800			960	1120	1920		
1000	7.84	800	1160	1340	2340		

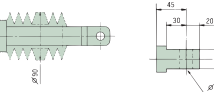
Annrovimate mass of main hody

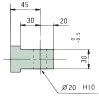
Approximate mass of main body							
Nominal stroke Model	200	300	400	500	600	800	1000
LPTC1000S	48	50	51	53	54	57	60
LPTC1000L	46	48	49	51	52	55	58
LPTC1000M	52	54	55	57	58	61	64
LPTC1000H	56	58	59	61	62	65	68

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

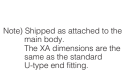
Options



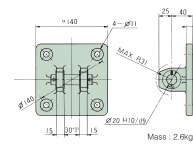








■ I-type end fitting (- I) ■ Clevis fitting (- C)





150 5 25 40 130 180 2-Ø18 45 Mass: 7.0kg/set

Note) Apply grease to the trunnion pin and trunnion

hole before mounting

■ Trunnion fitting (LPTB1000-T)

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