Rod type (With support guide)

Origin on the non-motor side is selectable: Lead 6, 12

Stroke

50 to 300 (50mm pitch)

10K: 10m



# Ordering method

_ Cracini	gillotti	O G	
SRD05	-		-
Model	<ul><li>Lead</li></ul>	Model	Brake
	12: 12mm	S: Straight model	N: With no brake
	06: 6mm	U: Space-saving model Note 1	B: With brake
	02: 2mm	(motor installed on top)	

Note 1. See P.153 for grease gun nozzles.

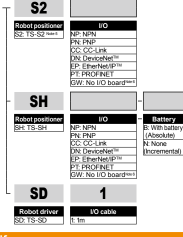
Note 2. When "2mm lead" is selected, the origin position cannot be changed (to non-motor side).

Note 3. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

Note 4.	The robot	cable is	flexible	and	resists	bending

Note 5. See P.522 for DIN rail mounting bracket.

Note 6. Select this selection when using the gateway function. For details, see P.66.



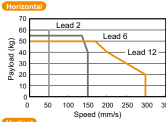
### Basic specifications

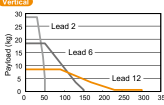
	5001110ut				
Motor		56 ☐ Step motor			
Resolution (Pulse/rotation)		20480			
Repeatability (mm)		+/-0.02			
Deceleration mechanism		Ball screw ф12			
Ball screw lead (mm)		12	6	2	
Maximum speed '	Note 1 (mm/sec)	300	150	50	
Maximum	Horizontal	50	55	60	
payload (kg)	Vertical	8.5	18.5	28.5	
Max. pressing force (N)		250	550	900	
Stroke (mm)		50 to 300 (50pitch)			
Lost motion		0.1mm or less			
Rotating backlash (°)		+/-0.05			
Overall length	Horizontal	Stroke+276			
(mm)	Vertical	Stroke+316			
Maximum outside dimension of body cross-section (mm)		W56.4 × H71			
Cable length (r	n)	Standard: 1 / Option: 3, 5, 10			

Note 1. The maximum speed needs to be changed in accordance with the payload. See the "Speed vs. payload" graph shown on the right. For details, see P. 152.

### Speed vs. payload

N: Standard Note of Z: Non-motor side

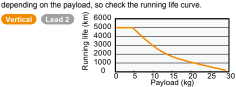




Speed (mm/s)

## Running life

5000 km on models other than shown below. Running life of only the model shown below becomes shorter than 5000 km

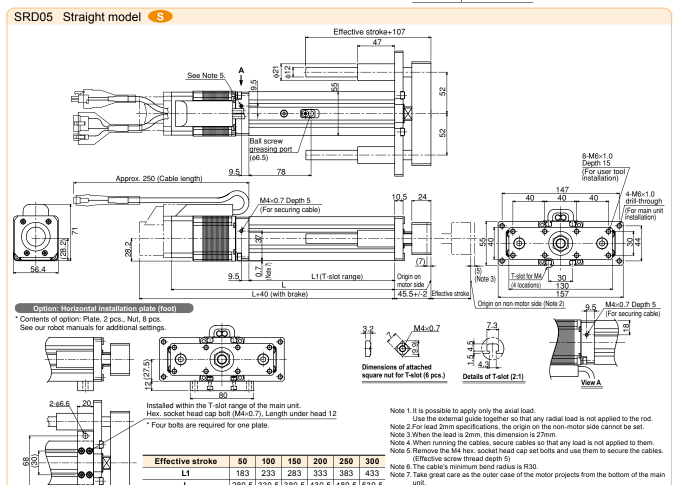


Note. See P.153 for running life distance to life time conversion example.

#### Controller

Controller	Operation method	Cor
TS-S2	I/O point trace /	TS-S
TS-SH	Remote command	

Controller	Operation method
TS-SD	Pulse train control



250 300

Note 8. Models with a brake will be 0.2kg heavier.

383 433

4.1 4.5 5.0 5.5

280.5 330.5 380.5 430.5 480.5 530.5

Effective stroke

Weight (kg) Note 8

50 100 150 200

183 233 283 333

3.1

3.6

