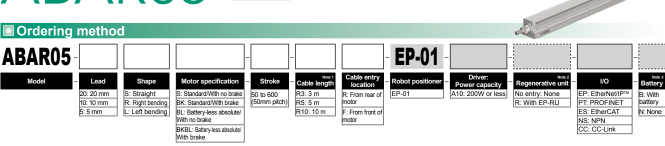
# ABARO

Basic model Single-axis robots Rod type



Note 1. The robot cable is flexible and resists bending. Note 2. When the actuator is used vertically and the stroke is 150 mm or more, the regenerative unit is needed. When the actuator is used horizontally and the stroke of lead 20 is 300 to 400 mm, the regenerative unit is needed.

Note 3. When the motor specification is the standard (S, BK), whether to use the battery needs to be selected.

AC servo motor output	t	100 W							
Repeatability Note 1		+/-0.01 mm							
Deceleration mechanis	sm	Shifting position ball screw φ 12 (C7 class)							
Stroke		50 mm to 600 mm (50mm pitch)							
Maximum speed Note 2		1200 mm/sec	600 mm/sec	300 mm/sec					
Ball screw lead		20 mm	10 mm	5 mm					
M	Horizontal	15 kg	25 kg	50 kg					
Maximum payload	Vertical	4 kg	8 kg	16 kg					
Max. pressing force		100 N	200 N	400 N					
Rotating backlash		+/-0 °							
Maximum dimensions of cross section of main unit		W 54 mm × H 54.7 mm							
Overall length	Straight	ST + 344 mm							
Overall length	Bending	ST + 249 mm							
Position detector		Absolute encoder Battery-less absolute encoder							
Resolution		23 bits							
Using ambient temperature and humidity		0 to 40 °C, 35 to 80 %RH (non-condensing)							

Controller								
Controller	Operation method							
EP-01	I/O point trace/Remote command							

Note 2. When a moving distance is short and depending on an operation condition, it may not reach the maximum speed.

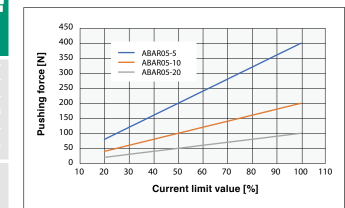
If the effective stroke exceeds 350 mm, the ball screw may resonate. (Critical speed) At this time, make the adjustment to decrease the speed while referring to the maximum speed shown in the table

Note. See P.136 for acceleration/deceleration

## Pushing force (reference value)

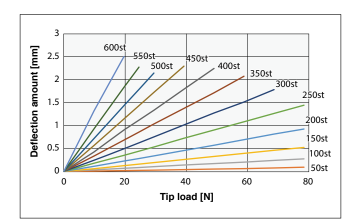
For the pushing force during pushing operation, see the graph below.

Note. The operable time (pushing judgement time) depends on the current limit value. Use the pushing force under the conditions that no overload error occurs.



### Rod deflection amount (reference value)

For the deflection amount per stroke, see the graph below.



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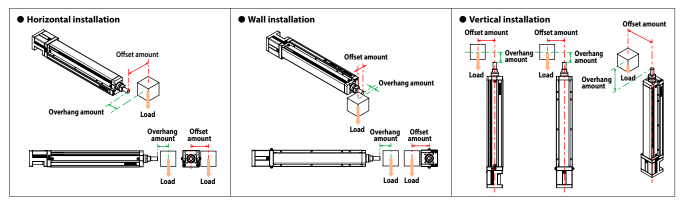
The cycle time simulation can be performed easily from our member site. For details, see P.12. ►

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# ABAR05

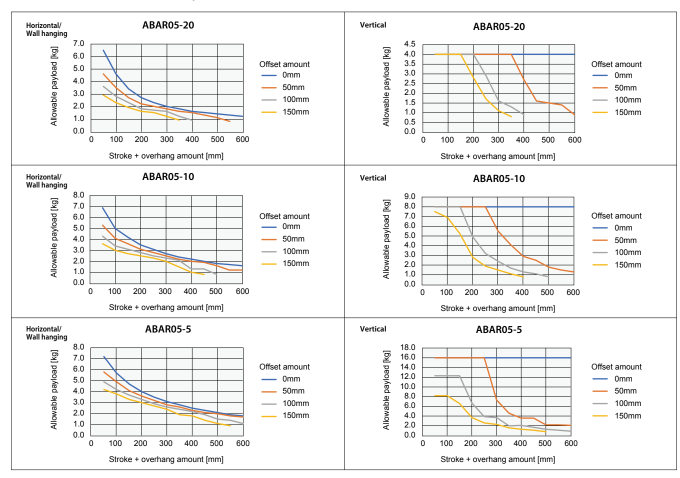
## Allowable payload

For the allowable payload per offset amount, see the graph below.



Note 1. When transferring an object with a weight exceeding the following, use an external support guide. Install the support guide flexibly so that no unnecessary load is applied to the rod.

Note 2. The values are when the service life of the guide is 5000 km.

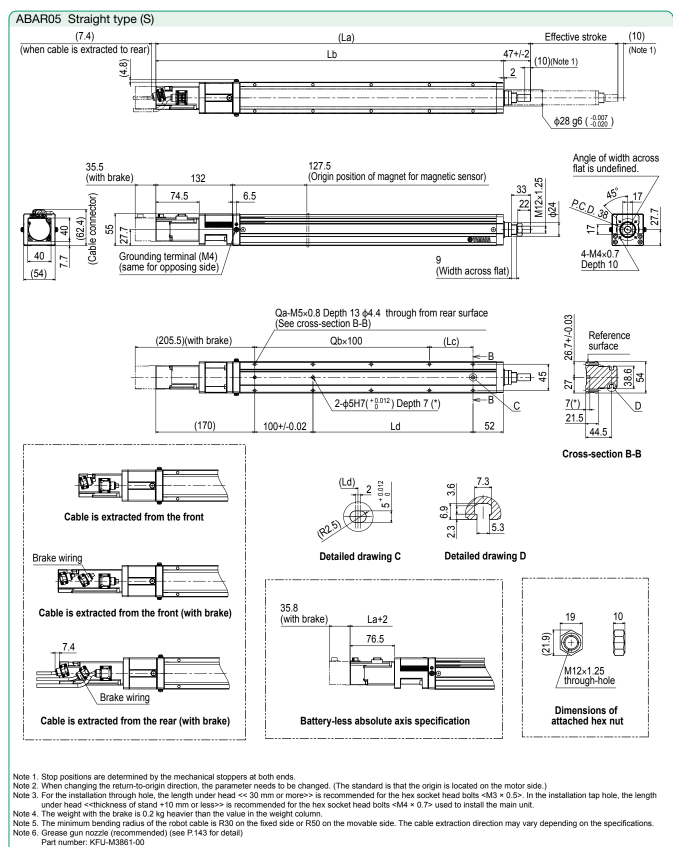


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# ABAR05



35%

40%

Ψ



Lead 20

Lead 10

Lead 5

Speed setting

Effective stroke

La

Lb

Lc

Ld

Qa

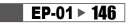
Qb

Weight (kg) Note 4

Maximum

speed (mm/sec) Controller

2.8

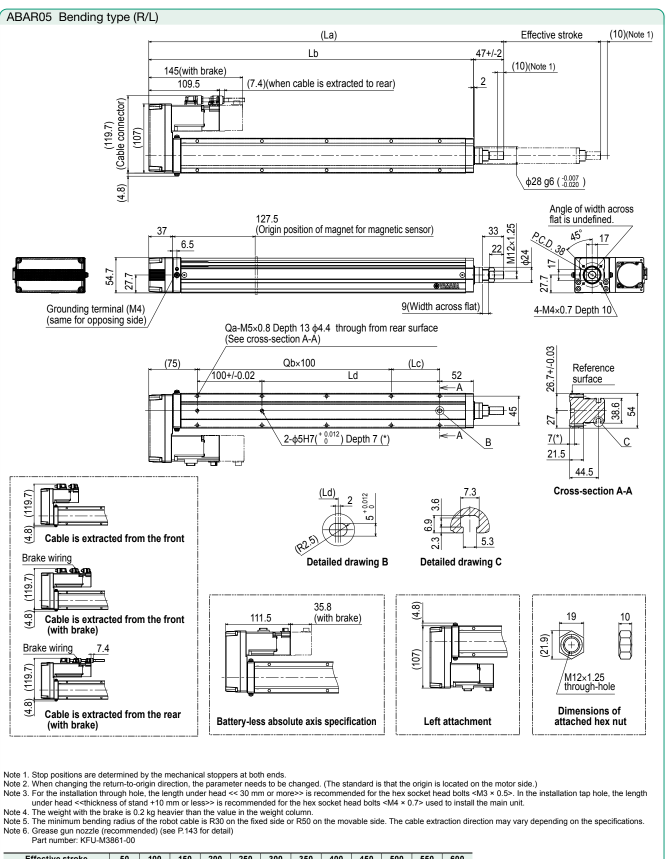


80%

3.3

65%

50%



Effect	tive stroke	50	100	150	200	250	300	350	400	450	500	550	600
	La	299	349	399	449	499	549	599	649	699	749	799	849
	Lb	252	302	352	402	452	502	552	602	652	702	752	802
	Lc	25	75	25	75	25	75	25	75	25	75	25	75
	Ld	25	75	125	175	225	275	325	375	425	475	525	575
	Qa	6	6	8	8	10	10	12	12	14	14	16	16
	Qb	1	1	2	2	3	3	4	4	5	5	6	6
Weigh	nt (kg) Note 4	2.2	2.3	2.5	2.7	2.9	3.1	3.2	3.3	3.4	3.5	3.7	3.8
Maximum speed (mm/sec) S	Lead 20	1200						960	780	600	480	420	
	Lead 10	600						480	390	300	240	210	
	Lead 5	300						240	195	150	120	105	
	Speed setting	-						80%	65%	50%	40%	35%	

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