# AGXS05

Ordering method

Stroke

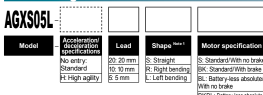
Ball screw lead Maximum H

Intake air Note 4

Position detector

Degree of cleanliness Note 3

Resolution Using ambient temperature



W: With T-groove (both sides) : Battery-less absolute R: With T-aroove (right side) L: With T-groove BKBL: Battery-less absolute With brake

Side cover

No entry: Standard

133 104

B C

161

74

(Unit: mm)

106

389 333

187

87

A B C

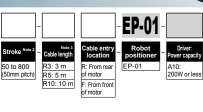
254 225

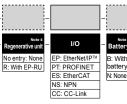
120

70 62

Horizontal installation (Unit: mm)

Slider type





3kg 478

4kg

6kg

5kg 501 501

10kg

12kg

Vertical installation (Unit: mm)

555 555

360 360

Vertical installation (Unit: mm)

235 235

190 190

Vertical installation (Unit: mm)

A C

A C

478

Note 3. The robot cable is flexible and resists bending.
 Note 4. When the actuator is used vertically and the stroke is 500 mm or more, the regenerative unit is needed.
 Note 5. When the motor specification is the standard (S, BK), whether to use the battery needs to be selected.

Note 1. When the shape is bending (R, L), the high acceleration/deceleration specifications cannot be selected.

For the high acceleration/deceleration specifications, the stroke is 50 to 550 mm (50 mm pitch). Note 2

> ST + 236 mm ST + 191.5 mm ISO CLASS 3 (ISO14644-1)

or equivalent 30 Nl/min to 100 Nl/min

Absolute encoder

Battery-less absolute encoder 23 bits 0 to 40 °C, 35 to 80 %RH

### Specifications Allowable overhang Static loading moment 100 W +/-0.005 mm AC servo motor output Repeatability Note 1 Ground ball 30.5 (C5 class) 50 mm to 800 mm(50 mm pitch) 666 333 Ground ball screw φ 12 **Deceleration mechanism** č • C Be Maximum speed Note 2 AGXS05L-20 mm/sec mm/sec mm/sec 10 mm 24 kg 6 kg 5 mm 32 kg 12 kg (Unit: mm) (Unit: mm) 20 mm Horizontal installation Wall installation Vertical installation (Unit: mm Maximum payload Vertica. Rated thrust Maximum dimensions of cross section of main unit Overall Straight Vength Bending Horizontal Vertical <u>12 kg</u> 3 kg Α в C Α B C Α С 3ka 1755 559 426 3ka 396 486 1594 1ka 1486 1486 84 N 169 N 339 N 737 200 153 106 128 525 730 730 8kg 8kg 2kg W 48 mm × H 65 mm

12kg

6kg 277

12kg

24kg

10kg

20kg

32kg

Wall installation

Wall installation

Α

162

42

0 0 0

Α

101 115 1084

12

52 61 329

(Unit: mm)

276

(Unit: mm)

(Unit: mm)

B C

181 2800

47 1273

B C

316 2192

14

Advanced model Single-axis robots

	œ <b>P</b>		(Unit: N·m)
1	MY	MP	MR
	72	72	64

Controlle	er

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

AGXS05L-H5

1kg 1555 1555

2kg 4kg 365

Vertical installation (Unit: mm)

Α С

762

762

365

and humidity (non-condensing) and number (101-contensing)
Note 1. Positioning repeatability in one direction.
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 600 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 3. When using in a clean environment, attach a suction air joint. The degree of cleanliness is the cleanliness level achieved when using at 1000 mm/sec or less.
Note 4. The required suction amount will vary according to the

Note 4 The required suction amount will vary according to the operating conditions and operating environment. Note. See P.117 for acceleration/deceleration.

When used with high acceleration or deceleration (High agility mode)

12kg 608

6kg 2416

12kg 1397

24kg

10kg 3127

20kg 1841

32kg 1554

AGXS05L-5

AGXS05L-10

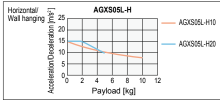
Α

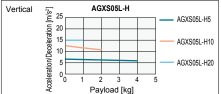
875

Horizontal installation

Specifications						lowa	ble o	overh		
Stroke		50 mm to	AGXS05L-H20							
Ball screw lead		20 mm	10 mm	5 mm	Horizontal installation (Unit: mm)					
Maximum		5 kg	10 kg			Α	В	С		
payload	Horizontal		TU Kg	-	2kg	675	501	332		
Maximum acceleration	Horizontai	14.72 m/s <sup>2</sup> (1.5 G)	14.72 m/s <sup>2</sup> (1.5 G)	-	5kg	330	191	131		
Maximum payload		1 kg	2 kg	4 kg	AGXS0 Horizon			(Unit: mm)		
Maximum	Vertical	14.72 m/s <sup>2</sup> 1	12.68 m/s <sup>2</sup>	6.65 m/s <sup>2</sup>		Α	В	С		
acceleration		(1.5 G)		(0.7 G)	3kg	1208	469	385		

### Payload – Acceleration / Deceleration Graph (Estimate)





►

VAMAH/

The cycle time simulation and service life calculation can be performed easily from our member site. For details, see P.12.

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75 |

Note. Distance from center of slider top to center of gravity of object being carried at a guide service life of 10,000 km. Note. Service life is calculated for 600 mm stroke models

Allowable overhang Note GXS05L-H20

### Α в С Α в С Α С 2kg 675 501 332 2kg 294 428 626 1kg 728 728 5kg 330 131 87 118 251 191 5kg GXS05L-H10 prizontal installation (Unit: mm) Wall installation Vertical installation (Unit: mm) (Unit: mm) С Α в Α в С Α С 3ka 1208 469 385 3ka 331 396 1144 1kg 1298 1298 6kg 665 227 188 6kg 131 155 580 636 636 2kg 108 10kg 441 130 10kg 49 58 315

Wall installation

Note. Distance from center of slider top to center of gravity of object being carried at a guide service life of 10,000 km

Note. Service life is calculated for 550 mm stroke models.

Effective stroke and maximum speed during high acceleration or deceleration												
Effective stroke		50	100	150	200	250	300	350	400	450	500	550
Maximum speed	Lead 20						1333					
	Lead 10						666					
(mm/sec)	Lorde						000					

Note. The bending unit cannot be used for the high agility mode. Note. The high agility mode is used in an effective stroke range of 50 to 550 (50 mm pitch).

There is no critical speed setting. The maximum speed can be set for a selectable stroke. The speed may not reach the maximum speed if the movement distance is short or depending on the Note.

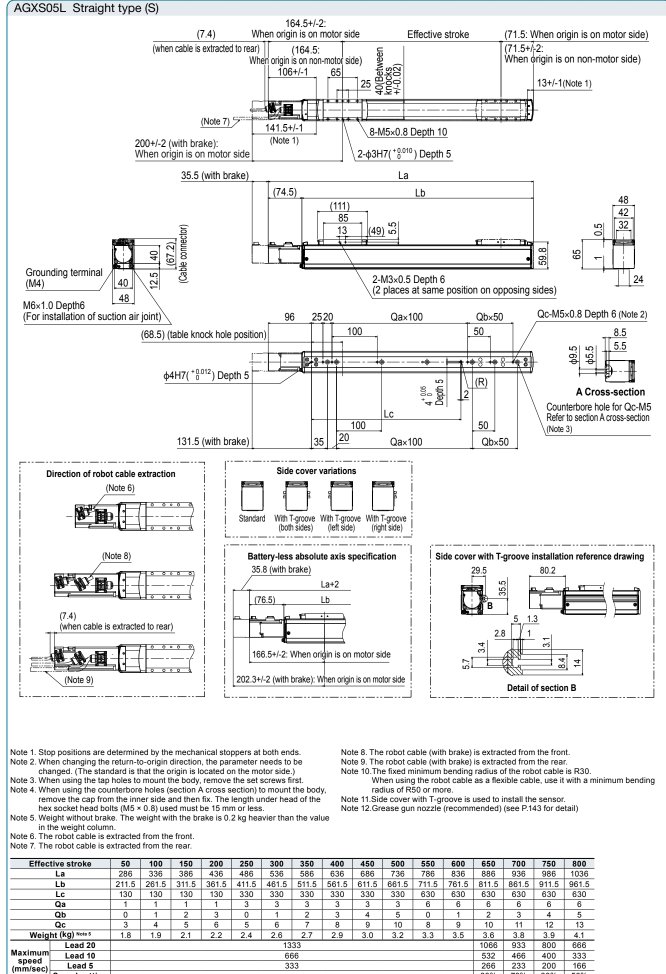
operating conditions. When the actuator is used with the high acceleration/deceleration specifications, the operation duty and

Note. motor load factor need to be considered. (See P.93.) Note. See P.118 for acceleration/deceleration

## AGXS05L



ion axis Robot



70%

60%

50%

80%

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Speed setting

Controller

## AGXS05L

