



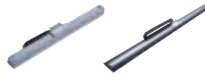


ROBO Cylinder® vs. Single-Axis Robot

Please refer to the table below for the “ROBO Cylinder” and “Single-Axis Robot” categories.

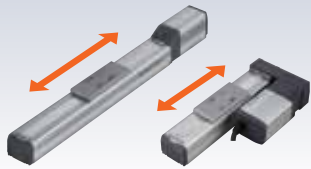
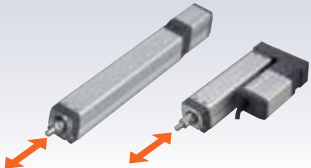
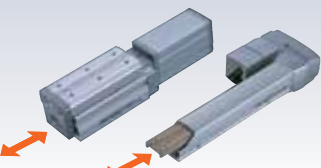
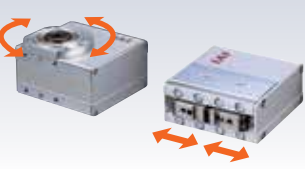
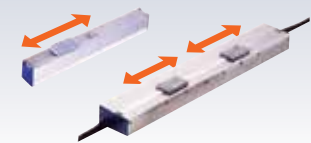
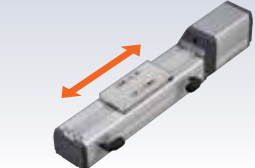
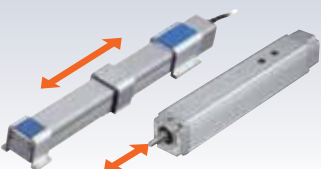

Category	Listed Catalog	Feature	Models	Specifications			
				Horizontal payload (kg)	Max. speed (mm/s)	Positioning repeatability (mm)	Max. stroke (mm)
ROBO Cylinders	ROBO Cylinder General Catalog 	Ideal small electric cylinders for replacing air cylinders.	Mini ROBO Cylinders 	~20	~380	±0.02~	~288
			ROBO Cylinders 	~80	~1800	±0.01~	~1200
Single-Axis Robots	Individual product catalogs	Medium to large size electric actuators featured in high speed, high precision, high rigidity, and heavy payload applications.	Single-Axis Robots 	~150	~2500	±0.005~	~3000
			Linear Servo Actuators 	~120	~2500	±0.005~	~4155

* There are no models that satisfy both the horizontal payload and maximum speed in the above specifications.

IAI Robots/Actuators NOT listed in this catalog

Single-Axis Robots ISB/ISPB 	Dustproof Single-Axis Robots ISDB/ISPDB 	Belt Single-Axis Robots IF 	Rotational Single-Axis Robots RS 	Shaft Linear Servo LSA 	Large Linear Servo LSA 
Cleanroom Single-Axis Robots ISDBCR 	Cleanroom SCARA Robots IX-NNC 	Splash-Proof SCARA Robots IX-NNW 	Ultra-Compact/Compact SCARA IX-NNN 	Cartesian Robots ICSPA3/ICSPA3 	Tabletop Robots TT-A2/A3 

ROBO Cylinder® Products Overview

Type	Form	Applications/Features	See Page
Slider Type		<ul style="list-style-type: none"> Move an object in the horizontal direction Move over a long distance 	P.1
Rod Type		<ul style="list-style-type: none"> Move an object in the vertical direction Move an object with chucks, etc. Hold a work part while pressing it against something Press-fit a work part 	P.145
Table Type/ Arm Type/ Flat Type		<ul style="list-style-type: none"> Move an object in the vertical direction When a moment load is applied 	P.301
Gripper Type/ Rotary Type		<ul style="list-style-type: none"> Grip and lift a work part Centering Change the direction of a work part Perform fine positioning for indexing 	P.371
Linear Servo Type		<ul style="list-style-type: none"> Want to transfer a light object at high speed 	P.417
Cleanroom Type		<ul style="list-style-type: none"> Used in a cleanroom running a liquid crystal or semiconductor production line, etc. 	P.443
Dustproof/ Splash-Proof		<ul style="list-style-type: none"> Used with an automobile or food manufacturing system or in other location subject to dust and water splashes 	P.493
Controllers		<ul style="list-style-type: none"> Wide-ranging models are available, from the ultra-simple type that can be operated under the same control used for solenoid valves, to the network-ready high-functional type; select one that best suits your specific application. 	P.523

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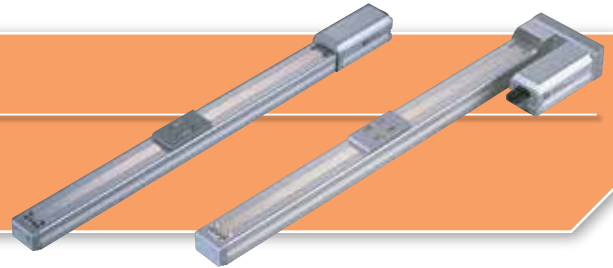
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 Basic System Configuration Pre-16
 Check Specifications Pre-17
 How to Read the Catalog Pre-35
 Explanation of Items in This Catalog for Model Selection Pre-37

Notes on Specifications in this Catalog (All Models) Pre-39
 Application Examples Pre-45
 Description of Models Pre-47
 Description of Functions Pre-49
 CT Effects of Motorized Actuator Pre-53

SLIDER TYPE

▶ P.1



▶ Pulse Motor Type

RCP□ series

RCP4

NEW	Standard type	52mm width	RCP4-SA5C ... 3
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		73mm width	RCP4-SA7C ... 7



NEW	Side-mounted motor type	52mm width	RCP4-SA5R 9
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		73mm width	RCP4-SA7R 13



Mini type	22mm width	RCP3-SA2AC .. 15
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Standard type	32mm width	RCP3-SA3C ... 19
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	50mm width	RCP3-SA5C ... 23
	60mm width	RCP3-SA6C ... 25



Mini type w/ side-mounted motor	22mm width	RCP3-SA2AR .. 27
	28mm width	RCP3-SA2BR .. 29



Side-mounted motor type	32mm width	RCP3-SA3R 31
	40mm width	RCP3-SA4R 33
	50mm width	RCP3-SA5R 35
	60mm width	RCP3-SA6R 37



RCP3

Steel base	60mm width	RCP2-SS7C ... 39
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High-speed type	80mm width	RCP2-HS8C ... 43
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Side-mounted motor type steel base	60mm width	RCP2-SS7R ... 45
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RCP2

High-speed type w/side-mounted motor	80mm width	RCP2-HS8R ... 49
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Belt type	58mm width	RCP2-BA6 (BA6/BA6U) ... 51
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▶ Pulse Motor Controller-Integrated Type

ERC□ series

ERC3

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▶ Servo Motor Type (24V)

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seriesR
C
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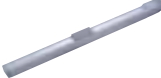
NEW

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60mm width RCA2-SA6C ... 75Mini type w/
side-mounted
motor 20mm width RCA2-SA2AR .. 77

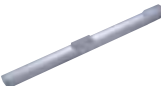
NEW

Side-mounted
motor type 32mm width RCA2-SA3R ... 79
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60mm width RCA2-SA6R ... 85Standard type 40mm width RCA-SA4C 87
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3Standard type 80mm width RCS3-SA8C ... 111
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▶ Pulse Motor Type

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series

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NEW



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NEW



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▶ Pulse Motor Controller-Integrated Type

ERC□
series

E
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Standard type

NEW



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R
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2

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▶ DC Motor Type

RCD□
series

R
C
D

Mini Cylinder

NEW



12mm width RCD-RA1D 195

▶ Servo Motor Type (24V)

RCA□
series

R
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A
2

Mini type

NEW



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Linear Servo TypeCleanroom Type
Dustproof/Splash-Proof Type
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RCA2

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RCA

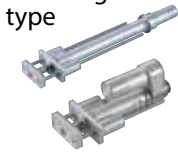
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series

RCS2

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NEW

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NEW

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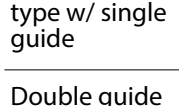
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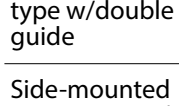
Short-length type w/ single guide 75mm width RCS2-SRGS7BD 289



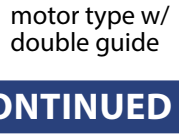
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
Table Type


▶ P.301

▶ Pulse Motor Type

RCP□
series

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3


	Standard type	36mm width	RCP3-TA3C ...	303
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		65mm width	RCP3-TA6C ...	309
		75mm width	RCP3-TA7C ...	311


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
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
RCA□
series


R
C
A
2

	Mini compact type	32mm width	RCA2-TCA3NA	323
		36mm width	RCA2-TCA4NA	325


	Mini wide type	50mm width	RCA2-TWA3NA	327
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
R
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
	Arm type	40mm width	RCA-A4R ...	357
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
▶ Servo Motor Type (100/200V)

RCS□
series


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2


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	NEW			

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	NEW			

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	NEW			

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	Arm type	40mm width	RCS2-A4R ...	363
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Gripper Type


▶ P.371




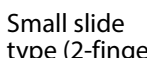
▶ Pulse Motor Type


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series

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Slider Type

Product Index ②

Rod type


Product Index ③

Table Type
Gripper Type/Rotary Type
Linear Servo Type


Product Index ④


Cleanroom Type
Dustproof/Splash-Proof Type
Controllers


R
C
P
2


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131mm width RCP2-GRHB ... 385

NEW

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
Small slide type (3-finger)  62mm width RCP2-GR3SS .. 391

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▶ Servo Motor Type (100/200V)

RCS
series

R
C
S
2

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Rotary Type

▶ P.397





▶ Pulse Motor Type


RCP
series


R
C
P
2


Small vertical type 45mm width RCP2-RTBS/RTBSL 397

Small flat type  72mm width RCP2-RTCS/RTCSL 399

Medium vertical type  50mm width RCP2-RTB/RTBL 401

Medium flat type  88mm width RCP2-RTC/RTCL 403


Large vertical type  76mm width RCP2-RTBB/RTBBL 405


Large flat type  124mm width RCP2-RTCB/RTCBL 407

▶ Servo Motor Type (100/200V)

RCS
series

R
C
S
2

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
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



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RCL
series

R
C
L

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
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RCL
series

R
C
L

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CONTINUED ON THE NEXT PAGE

ROBO Cylinder General Catalog **Pre-8**

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sales@electromate.com

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RCACR

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RCS2CR

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▶ Pulse Motor Type

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RCAW

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▶ Servo Motor Type (100/200V)

RCS2W series

RCS2W

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NEW

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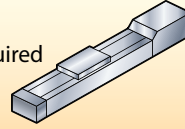
Our overseas network	A-121
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Model Selection

Follow the procedure below to select your ROBO Cylinder.

1 Select an Actuator

First, select an actuator. To select a model, choose a product that meets the required specifications such as the weight of the object you want to move with the actuator, distance to be moved, moving speed, and so on. Wide-ranging variations are available, each suitable for a different use environment, shape, etc.



Pre-12

2 Select a Controller

Once the actuator is decided, the next step is to select a controller to move the actuator. Controllers that can be used are limited depending on the type of actuator. You can select a controller of a desired I/O type, field network-ready model, etc.



P527

3 Select Options

To set up the controller to move the actuator, you need the PC software or teaching pendant as the setting tool. A 24-V power supply may also become necessary.

PC Software Teaching

Teaching Pendant

24-V Power Supply

Refer to the option items on the pages explaining each controller.

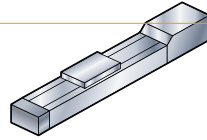
P717

4 Check "Notes on Specifications in this Catalog"

This section describes the items that require careful attention among those specified in the catalog. Check these items when comparing the specifications of different models.

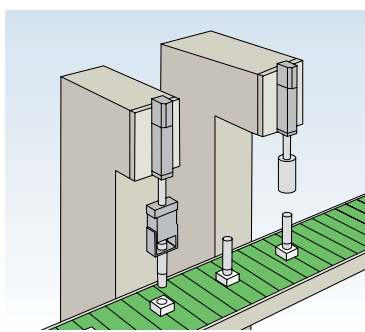
Pre-39

1 Select an Actuator



STEP 1
Check the environment

STEP 2
Check the shape



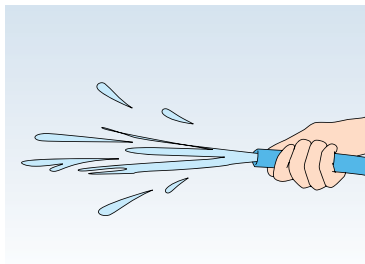
Used in a normal environment

To STEP 2

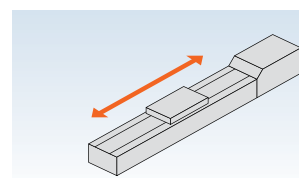


Used in a cleanroom, etc.

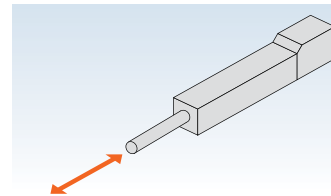
To STEP 4



Used in an adverse environment subject to powder dust, water droplets, etc.



Slider type



Rod type

To STEP 3

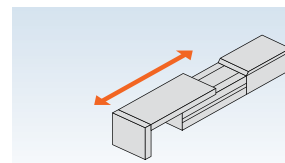
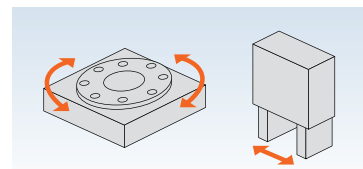


Table Type/
Arm Type/
Flat Type



Gripper Type/
Rotary Type

To STEP 4

Model Selection

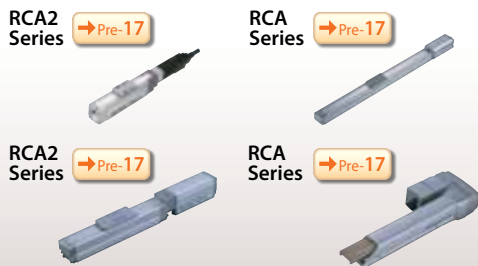
STEP 3 Select a Motor Type

Motor type	Series name	Feature
Pulse Motor	RCP4 RCP3 RCP2	<ul style="list-style-type: none"> ● The pulse motor produces high output at low speed. Suitable for push operation. ● The pulse motor is also suitable for measurement applications using a camera, etc., for its excellent stop & hold capability. ● Demonstrates higher performance than the 24-V servo motor if combined with Power CON 150 (PCON-CA). ● Less expensive than the servo motor.
	ERC3 ERC2	<p>Controller-integrated Type</p> <ul style="list-style-type: none"> ● The built-in controller design requires no space for a control panel.
Servo Motor 24V	RCA2 RCA	<ul style="list-style-type: none"> ● Unlike the pulse motor, the 24-V servo motor boasts excellent high-speed performance and the payload does not change due to the speed. ● Less noisy than the pulse motor.
Linear Servo Motor	RCL	<ul style="list-style-type: none"> ● Maximum acceleration/deceleration of 2G ● Maximum horizontal payload of 3.2 kg ● Compact linear servo actuator, ideal for moving a light object with a short cycle time.
Servo Motor 100V/200V	RCS3 RCS2	<ul style="list-style-type: none"> ● Largest of the ROBO Cylinder series, these types offer high rigidity and high performance. ● Maximum horizontal payload of 80 kg. ● Maximum speed of 1800 mm/sec.
DC Brushless Motor	RCD	<ul style="list-style-type: none"> ● Ultra-compact size with cross-section dimensions of □12mm. ● 3 strokes of 10mm, 20mm and 30mm to choose from. ● Motorized cylinder ideal for replacing a small air cylinder.

Normal Environment

Slider Type

Rod Type

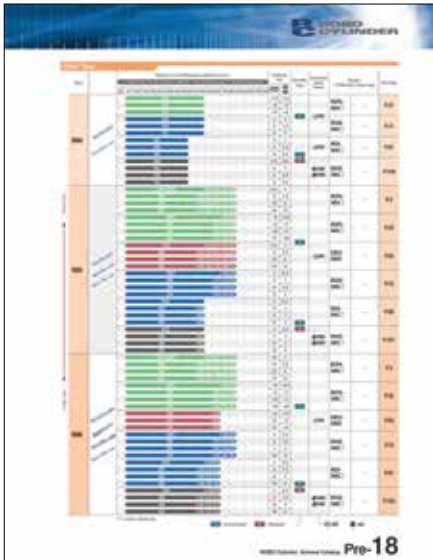


▶
To
STEP 4

Model Selection

STEP 4
 Select a Model
 from the SPEC List

Select a model meeting the requirements of STEPS 1 to 3 from the SPEC list provided on Pre-17 to Pre-34.



Normal Environment

- Slider type Pre-17
- Rod type..... Pre-20
- Table type Pre-25
- Linear servo type Pre-28
- Gripper type Pre-29
- Rotary type..... Pre-30

Cleanroom Type

..... Pre-31

Dustproof/Splash-Proof Type

..... Pre-33

STEP 5
 Check the Detailed Specifications
 on Individual Model Pages
 (Refer to "How to Read the Catalog" on Pre-35.)

From the SPEC list, move to the pages explaining each model and check the details to see if the selected model meets the required specifications.

Also select a controller according to the actuator.

**For the check items, refer to "How to Read the Catalog" on Pre-35. **

- Basic SPEC
 - Stroke • Speed • Payload
- Allowable overhang length
- Allowable moment
- Cables
- Options



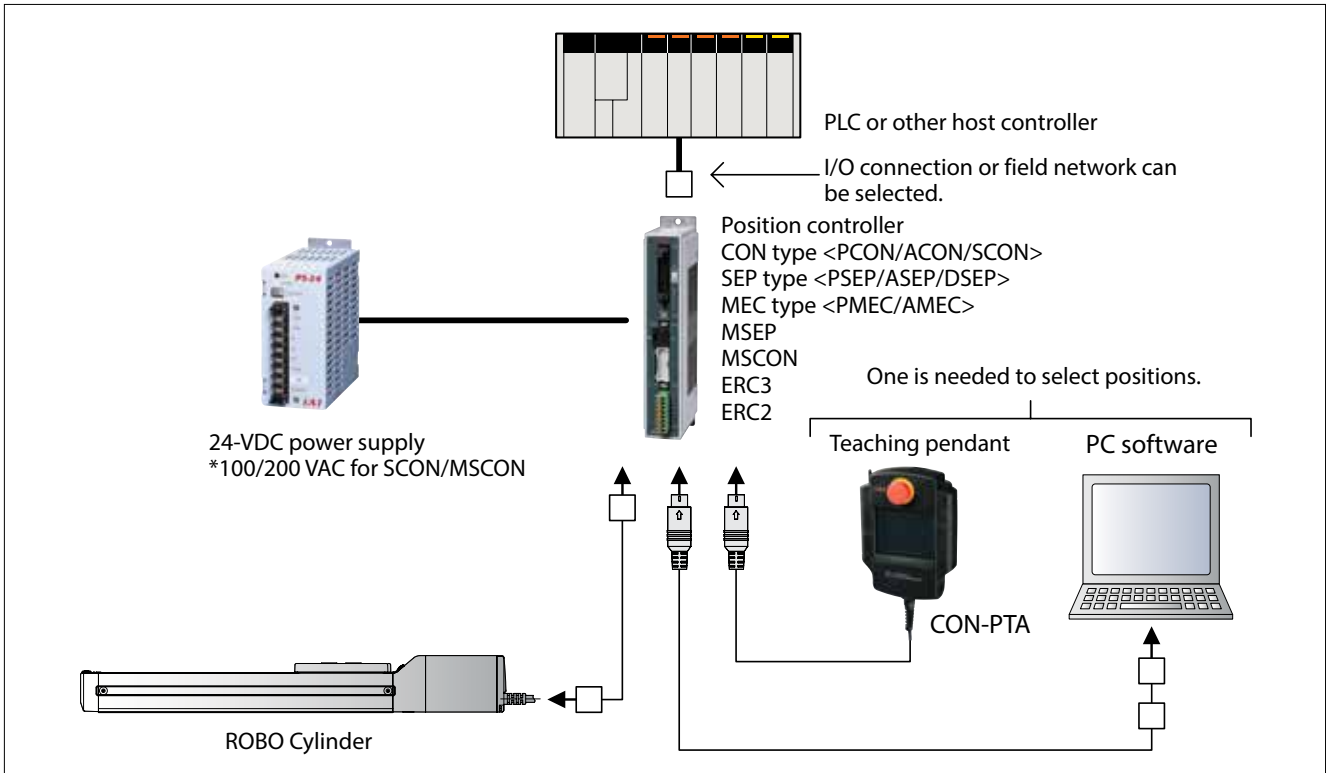
Make a Decision

Select a Controller
 (Go to P. 527.)

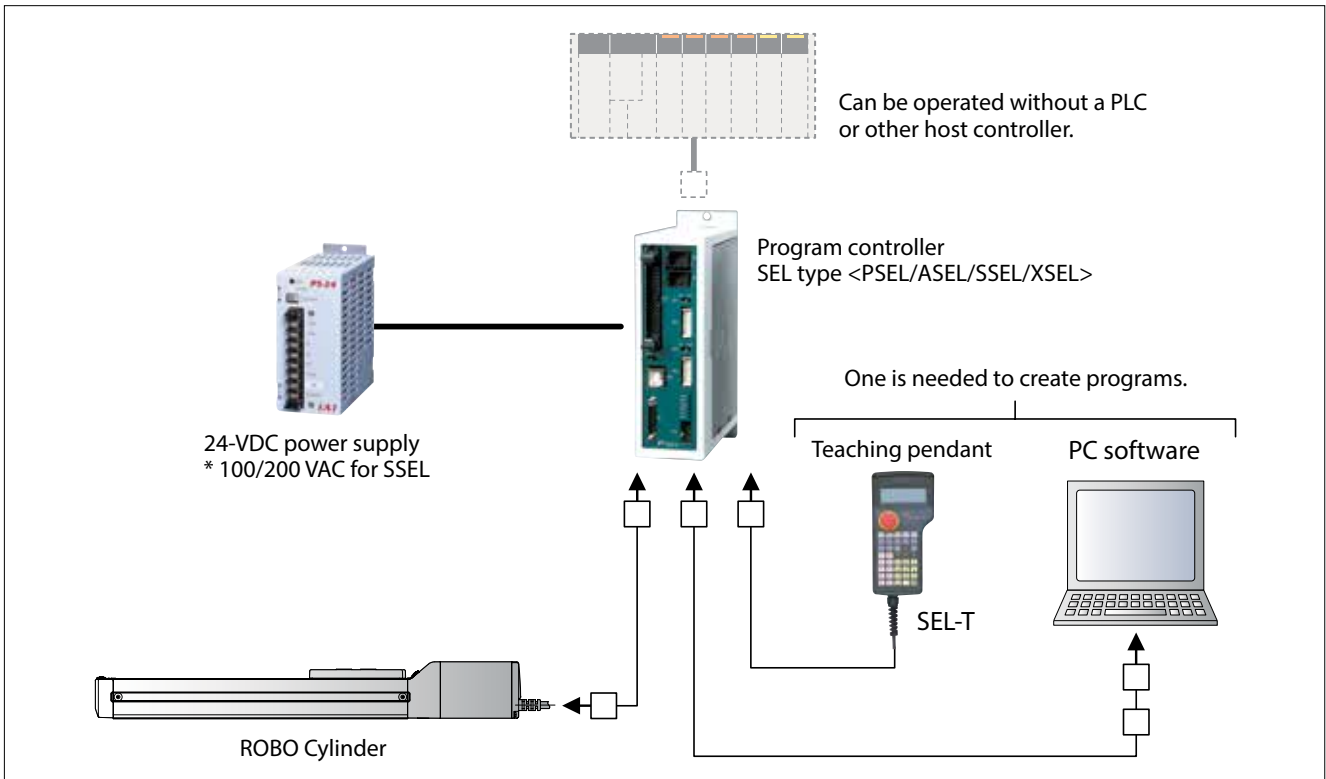
Basic System Configuration



Basic Configuration of Positioner Type



Basic Configuration of Program Type



Model Selection

Check Specifications

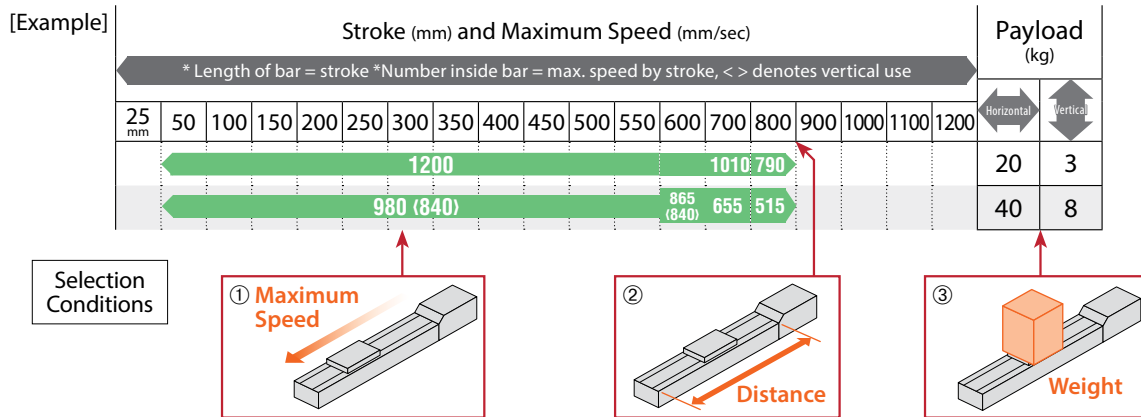
Slider Type



The slider type is used for transporting and positioning work parts. When selecting a slider-type model, note that the specifications are different when used **horizontally** versus **vertically**.

[Selection Conditions for Positioning Operation]

Select a model that meets your conditions of use ([1] maximum speed, [2] distance, [3] weight) from the SPEC list provided below.



- <Notes on the Table>**
- The featured models are arranged by size, starting from the smallest one. Larger models are listed later in the list.
 - Each motor type is indicated by a different color.
(Green: Pulse motor , Blue: 24-V servo , Gray: 200-V servo motor , Red: Controller-integrated type)
 - With the pulse motor specification, the payload varies depending on the speed. Check the actual SPEC by referring to the correlation diagram of speed vs. payload provided on the page featuring each model.

<Notice> If the work part being transported is significantly overhanging from the actuator, the service life of the guide needs to be considered separately from the actuator's specifications. See "About Service Life and Moment" on page A-5 for details.

Slider Type

Type	Stroke (mm) and Maximum Speed (mm/sec)														Payload (kg)		Encoder Type	Controller Input Power	Model * □ denotes motor size	See Page				
	25 mm	50	100	150	200	250	300	350	400	450	500	550	600	700	800	900					1000	1100	1200	Horizontal
Small size SA2															0.25	—	I	⊕24V	RCP3-SA2A□	—	P.15			
															0.5	—						RCP3-SA2B□	—	P.17
															1	—						RCA2-SA2A□	—	P.67
															0.25	0.25								
Large size SA3															1	0.5	I	⊕24V	RCP3-SA3□	—	P.19			
															2	1						RCA2-SA3□	—	P.69
															3	1.5								
															1	0.5								
														2	1									
														3	1.5									

I = Incremental A = Absolute ⊕ = DC ⊖ = AC

Slider Type

Type	Stroke (mm) and Maximum Speed (mm/sec)																Payload (kg)		Encoder Type	Controller Input Power	Model		See Page
	25	50	100	150	200	250	300	350	400	450	500	550	600	700	800	900	1000	1100			1200	Horizontal	
SA4	500																~7.5	~1.5	I	⊖24V	RCP3-SA4□	—	P.21
	250																~9	~4			RCA2-SA4□	—	P.71
	125																~11	~8					
	500																2	1	I	⊖24V	RCA-SA4□	—	P.87
	250																4	1.5					
	125																6	3					
	665																4	1	I	⊖24V			
	330																6	2.5					
	165																8	4.5					
	1060																2.5	0.6	A	⊖100V ⊖200V	RCS2-SA4□	—	P.119
	665																4	1					
	330																6	2.5					
165																8	4.5						
SA5	1440 (1280)																6.5	1	I	⊖24V	RCP4-SA5□	—	P.3
	900																9	2.5					
	450																18	6					
	225																20	12					
	1000																~4	~0.5	I	⊖24V	RCP3-SA5□	—	P.23
	600																~6	~2					
	300																~10	~5					
	150																19	~10					
	1120																6.5	1	I	⊖24V	ERC3-SA5C	—	P.55
	900																9	2.5					
	450																18	6					
	225																20	12					
	1000																2	0.5	I	⊖24V	RCA2-SA5□	—	P.73
	600																3	1					
	300																6	1.5					
	150																9	3					
	1300																2	0.5	I	⊖24V	RCA-SA5□	—	P.89
	800																4	1					
	400																8	2					
	200																12	4					
	1300																2	0.5	A	⊖100V ⊖200V	RCS2-SA5□	—	P.121
	800																4	1					
	400																8	2					
	200																12	4					
SA6	1440 (1280)																10	1	I	⊖24V	RCP4-SA6□	—	P.5
	900																15	2.5					
	450																25	6					
	225																25	12					
	1000																~4	~0.5	I	⊖24V	RCP3-SA6□	—	P.25
	600																~6	~2					
	300																~10	~5					
	150																~19	~10					
	600																~6	~1.5	I	⊖24V	ERC2-SA6C	—	P.63
	300																12	~3					
	150																12	~6					
	125																						
	1000																3	0.5	I	⊖24V	RCA2-SA6□	—	P.75
	600																4	1.5					
	300																7	2					
	150																10	4					
	1300																2	0.5	I	⊖24V	RCA-SA6□	—	P.91
	800																6	1.5					
	400																12	3					
	200																18	6					
	1300																2	0.5	A	⊖100V ⊖200V	RCS2-SA6□	—	P.123
	800																6	1.5					
	400																12	3					
	200																18	6					

* < > is for vertical use

I = Incremental

A = Absolute

⊖ = DC

⊖ = AC

Model Selection

Slider Type

Type	Stroke (mm) and Maximum Speed (mm/sec)																Payload (kg)		Encoder Type	Controller Input Power	Model		See Page			
	* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use																max	min			* □ denotes motor size					
	25 mm	50	100	150	200	250	300	350	400	450	500	550	600	700	800	900	1000	1100	1200							
SA4	500																~7.5	~1.5	I	⊖24V	RCP3-SA4□	—	P.21			
	250																~9	~4			RCA2-SA4□	—	P.71			
	125																~11	~8								
	500																2	1	I	⊖24V	RCA-SA4□	—	P.87			
	250																4	1.5								
	125																6	3								
	665																4	1	I	⊖24V	RCA-SA4□	—	P.87			
	330																6	2.5								
	165																8	4.5								
1060																2.5	0.6	A	⊖100V ⊖200V	RCS2-SA4□	—	P.119				
665																4	1									
330																6	2.5									
165																8	4.5									
SA5	1440 (1280)																6.5	1	I	⊖24V	RCP4-SA5□	—	P.3			
	900																9	2.5								
	450																18	6								
	225																20	12								
	1000																~4	~0.5	I	⊖24V	RCP3-SA5□	—	P.23			
	600																~6	~2								
	300																~10	~5								
	150																19	~10								
	1120																6.5	1	I	⊖24V	ERC3-SA5C	—	P.55			
	900																9	2.5								
	450																18	6								
	225																20	12								
	1000																2	0.5	I	⊖24V	RCA2-SA5□	—	P.73			
	600																3	1								
	300																6	1.5								
	150																9	3								
	1300																2	0.5	I	⊖24V	RCA-SA5□	—	P.89			
	800																4	1								
	400																8	2								
	200																12	4								
	1300																2	0.5	A	⊖100V ⊖200V	RCS2-SA5□	—	P.121			
	800																4	1								
	400																8	2								
	200																12	4								
SA6	1440 (1280)																10	1	I	⊖24V	RCP4-SA6□	—	P.5			
	900																15	2.5								
	450																25	6								
	225																25	12								
	1000																~4	~0.5	I	⊖24V	RCP3-SA6□	—	P.25			
	600																~6	~2								
	300																~10	~5								
	150																~19	~10								
	600																~6	~1.5	I	⊖24V	ERC2-SA6C	—	P.63			
	300																12	~3								
	150																12	~6								
	125																									
	1000																3	0.5	I	⊖24V	RCA2-SA6□	—	P.75			
	600																4	1.5								
	300																7	2								
	150																10	4								
	1300																2	0.5	I	⊖24V	RCA-SA6□	—	P.91			
	800																6	1.5								
	400																12	3								
	200																18	6								
	1300																2	0.5	A	⊖100V ⊖200V	RCS2-SA6□	—	P.123			
	800																6	1.5								
	400																12	3								
	200																18	6								

* <> is for vertical use

I = Incremental

A = Absolute

⊖ = DC

⊖ = AC

Check Specifications

Rod Type

For the rod type, the criteria for selection are different, depending on whether it will be used for **positioning operation** or for **push operation**.

[Selection Conditions for Positioning Operation]

Select a model that meets your conditions of use ([1] maximum speed, [2] distance, [3] weight) from the SPEC list provided below.

[Example]	Stroke (mm) and Maximum Speed (mm/sec)								Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)	
	25mm	30	50	75	100	150	200	250			300	Horizontal
	180				200				-	23.1~35.7	1	0.325
	100				100				-	46.2~70.6	2	0.625

* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use

Selection Conditions

① Maximum Speed

② Distance

③ Weight

[Push Operation]

Select a model that meets your conditions of use ([1] distance, [2] push force) from the SPEC list provided below.

[Example]	Stroke (mm) and Maximum Speed (mm/sec)								Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)	
	25mm	30	50	75	100	150	200	250			300	Horizontal
	180				200				-	23.1~35.7	1	0.325
	100				100				-	46.2~70.6	2	0.625

* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use

Selection Conditions

① Distance

② Push force

Refer to page A-71 for the details of the push operation.

<Notes on the Table> (1) The featured models are arranged by size, starting from the smallest one. Larger models are listed later in the list.
 (2) Each motor type is indicated by a different color.
 (Orange: DC servo motor , Green: Pulse motor , Blue: 24-V servo , Gray: 200-V servo motor , Red: Controller-integrated type)
 (3) With the pulse motor specification, the payload varies depending on the speed. Check the actual SPEC by referring to the correlation diagram of speed vs. payload provided on the page featuring each model.

Model Selection

Rod Type

Type	Stroke (mm) and Maximum Speed (mm/sec)			Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page
	* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use					Horizontal	Vertical			* □ denotes motor size		
RA1	10mm	20	30	4.2	2.6-5.98	0.7	0.3	I	⊕24V	RCD-RA1D	-	P.195

Rod Type

Type	Stroke (mm) and Maximum Speed (mm/sec)									Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page			
	* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use											Horizontal	Vertical			* □ denotes motor size					
RA2	180				200					-	23.1-35.7	1	0.325	I	⊕24V	RCP3-RA2A□	-	P.155			
	100				100					-	46.2-70.6	2	0.625						(High thrust/ Ball screw)		
	50				50					-	92.4-142.9	4	1.25							(Standard/ Ball screw)	
	180				200					-	12.6-20.9	0.5	0.2								(Standard/ Lead screw)
	100				100					-	25.2-42.0	1	0.375								
	50				50					-	50.4-82.8	2	0.75								
	180				200					-	6.6-16.1	0.25	0.125			(Standard/ Lead screw)					
	100				100					-	13.2-28.3	0.5	0.25								
	50				50					-	26.4-39.5	1	0.5								
	180				280	300				-	15.4-24.1	1	0.325				RCP3-RA2B□		-		
	100				200					-	23.1-35.7	2	0.625							(High thrust/ Ball screw)	
	50				50					-	46.2-70.6	4	1.25								(Standard/ Ball screw)
	180				280	300				-	92.4-142.9	8	2.5			(Standard/ Lead screw)					
	100				200					-	6.3-14.3	0.5	0.2								
	50				50					-	12.6-20.9	1	0.375								
	180				280	300				-	25.2-42.0	2	0.75				RCP3-RA2B□		-		
	100				200					-	50.4-82.8	4	1.5							(Standard/ Lead screw)	
	50				50					-	4.4-11.9	0.25	0.125								
180				280	300				-	6.6-16.1	0.5	0.25	RCP3-RA2B□	-							
100				200					-	13.2-28.3	1	0.5			(Standard/ Lead screw)						
50				50					-	100	7	2.5									
25				25					-	21.4	-	0.5				0.25	RCP2-RA2C	-			
180				200					42.3	-	1	0.5				RCA2-RA2A□			-		
100				50					85.5	-	2	1									
RN3	200								42.7	-	0.75	0.25	I	⊕24V			RCA2-RN3NA	-		P.201	
	100								85.5	-	1.5	0.5			(Ball screw)						
	50								170.9	-	3	1				RCA2-RN3NA			-		
	200								25.1	-	0.25	0.125									(Lead screw)
	100								50.3	-	0.5	0.25									
50								100.5	-	1	0.5										
RN4	220	270	300						33.8	-	2	0.5	I	⊕24V	RCA2-RN4NA		-	P.203			
	200								50.7	-	3	0.75				(Ball screw)					
	100								101.5	-	6	1.5							RCA2-RN4NA	-	
	220	270	300						19.9	-	0.25	0.125									(Lead screw)
	200								29.8	-	0.5	0.25									
100								59.7	-	1	0.5										
RN5	280	300	380						89	-	5	1.5	I	100V 200V	RCS2-RN5N	-	P.259				
	250	230	250						178	-	10	3						356	-	20	
RP3	200								42.7	-	0.75	0.25	I	⊕24V	RCA2-RP3NA	-	P.205				
	100								85.5	-	1.5	0.5						(Ball screw)			
	50								170.9	-	3	1							RCA2-RP3NA	-	
	200								25.1	-	0.25	0.125									(Lead screw)
	100								50.3	-	0.5	0.25									
50								100.5	-	1	0.5										
RP4	220	270	300						33.8	-	2	0.5	I	⊕24V	RCA2-RP4NA	-	P.207				
	200								50.7	-	3	0.75						(Ball screw)			
	100								101.5	-	6	1.5							RCA2-RP4NA	-	
	220	270	300						19.9	-	0.25	0.125									(Lead screw)
	200								29.8	-	0.5	0.25									
100								59.7	-	1	0.5										
RP5	280	300	380						89	-	5	1.5	I	100V 200V	RCS2-RP5N	-	P.261				
	250	230	250						178	-	10	3						356	-	20	

* <> is for vertical use



=Incremental



=Absolute



=DC








=AC

Rod Type		Stroke (mm) and Maximum Speed (mm/sec)								Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page	
Type		*Length of bar=stroke*Number inside bar=max. speed by stroke, <> denotes vertical use														Horizontal	Vertical		* □ denotes motor size
		25mm	30	50	75	100	150	200	250	300									
GS3				200							42.7	-	0.75	0.25	I	⊖24V	RCA2-GS3NA (Ball screw)	-	P.209
				100							85.5	-	1.5	0.5			RCA2-GS3NA (Lead screw)	-	
				50							170.9	-	3	1					
				200							25.1	-	0.25	0.125					
				100							50.3	-	0.5	0.25					
GS4				270	300						33.8	-	2	0.5	I	⊖24V	RCA2-GS4NA (Ball screw)	-	P.211
				200							50.7	-	3	0.75					
				100							101.5	-	6	1.5					
				220	300						19.9	-	0.25	0.125					
				200							29.8	-	0.5	0.25					
GS5				280 (230)	380 (330)						89	-	5	1.5	I	⊖100V ⊖200V	RCS2-GS5N	-	P.263
				250 (230)	250						178	-	10	3					
				125							356	-	20	6					
				200							42.7	-	0.75	0.25					
				100							85.5	-	1.5	0.5					
GD3				50							170.9	-	3	1	I	⊖24V	RCA2-GD3NA (Ball screw)	-	P.213
				200							25.1	-	0.25	0.125					
				100							50.3	-	0.5	0.25					
				50							100.5	-	1	0.5					
				270	300						33.8	-	2	0.5					
GD4				100							50.7	-	3	0.75	I	⊖24V	RCA2-GD4NA (Ball screw)	-	P.215
				200							101.5	-	6	1.5					
				100							19.9	-	0.25	0.125					
				220	300						29.8	-	0.5	0.25					
				200							59.7	-	1	0.5					
GD5				280 (230)	380 (330)						89	-	5	1.5	I	⊖100V ⊖200V	RCS2-GD5N	-	P.265
				250 (230)	250						178	-	10	3					
				125							356	-	20	6					
				200							42.7	-	0.75	0.25					
				100							85.5	-	1.5	0.5					
SD3				50							170.9	-	3	1	I	⊖24V	RCA2-SD3NA (Ball screw)	-	P.217
				200							25.1	-	0.25	0.125					
				100							50.3	-	0.5	0.25					
				50							100.5	-	1	0.5					
				240	200	300					33.8	-	2	0.5					
SD4				100							50.7	-	3	0.75	I	⊖24V	RCA2-SD4NA (Ball screw)	-	P.219
				200							101.5	-	6	1.5					
				100							19.9	-	0.25	0.125					
				200							29.8	-	0.5	0.25					
				100							59.7	-	1	0.5					
SD5				280 (230)	380 (330)						89	-	5	1.5	I	⊖100V ⊖200V	RCS2-SD5N	-	P.267
				250 (230)	250						178	-	10	3					
				125							356	-	20	6					
				200							42.7	-	0.75	0.25					
				100							85.5	-	1.5	0.5					

* <> is for vertical use

I = Incremental A = Absolute ⊖ = DC ⊕ = AC

Model Selection

Rod Type		Stroke (mm) and Maximum Speed (mm/sec)										Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page					
Type		* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use																Horizontal	Vertical		* □ denotes motor size				
		25 mm	50	100	150	200	250	300	400	500	600	700	800												
RA3		187											—	73.5	~15	~6	I	⊖24V	RCP2-RA3C	—	P.165				
		114											—	156.8	~30	~10			RCA-RA3C	—		P.221			
		500											36.2	—	4	1.5	I	⊖24V	RCA-RA3C	—	P.221				
		250											72.4	—	9	3			RCA-RA3C	—		P.221			
125											144.8	—	18	6.5											
RA4		800											—	56	6	1.5	I	⊖24V	ERC3-RA4C	—	P.179				
		700 695 485											—	93	25	4.5								P.223	
		450 345 240											—	185	40	12									P.223
		225 170 120											—	370	40	18									
		600											18.9	—	3	1	I	⊖24V	RCA-RA4C (20W)	—	P.223				
		300											37.7	—	6	2								P.269	
		150											75.4	—	12	4									P.269
		600											28.3	—	4	1.5									
		300											56.6	—	9	3					P.269				
		150											113.1	—	18	6.5	A					P.269			
		600											18.9	—	3	1	I	⊖100V ⊖200V	RCS2-RA4C (20W)	—	P.269				
		300											37.7	—	6	2								P.269	
150											75.4	—	12	4								P.269			
600											28.3	—	4	1.5									P.269		
300											56.6	—	9	3					P.269						
150											113.1	—	18	6.5						P.269					
600											28.3	—	4	1.5	I	⊖100V ⊖200V	RCS2-RA4C (30W)	—	P.269						
300											56.6	—	9	3								P.269			
150											113.1	—	18	6.5									P.269		
600											28.3	—	4	1.5										P.269	
300											56.6	—	9	3					P.269						
150											113.1	—	18	6.5						P.269					
SRA4		250											—	112	~25	~9	I	⊖24V	RCP2-SRA4R		—	P.173			
		125											—	224	~35	~15								P.233	
		250											41	—	9	3	I	⊖24V	RCA-SRA4R	—	P.233				
		125											81	—	18	6.5								P.233	
RA5		800											—	56	6	1.5	I	⊖24V	RCP4-RA5□	—	P.147				
		700											—	93	25	4								P.271	
		450											—	185	40	10									P.271
		225											—	370	60	20									
		800 755											63.8	—	12	2	I	⊖100V ⊖200V	RCS2-RA5C (60W)	—	P.271				
		400 377											127.5	—	25	5								P.271	
		200 188											255.1	—	50	11.5									P.271
		800 755											105.8	—	15	3.5			A						
400 377											212.7	—	30	9					P.271						
200 188											424.3	—	60	18						P.271					
RA6		800 (600)											—	182	20	3	I	⊖24V	RCP4-RA6□		—	P.149			
		700 (560)											—	273	50	8								P.181	
		420											—	547	60	18									P.181
		210											—	1094	80	28									
		800 (600)											—	182	13	3	I	⊖24V	ERC3-RA6C	—	P.181				
		700 (560)											—	273	40	8								P.181	
		420 400											—	547	55	17.5									P.181
		210 (175) 200 (175)											—	1094	70	25									
		600 500											—	78	~25	~4.5					P.183				
		300 250											—	157	~40	~12						P.183			
150 125											—	304	40	~18					P.183						
600 500											—	78	~25	~4.5						P.183					
300 250											—	157	~40	~12					P.183						
150 125											—	304	40	~18						P.183					

* <> is for vertical use

I = Incremental A = Absolute ⊖ = DC ⊕ = AC

Rod Type		Stroke (mm) and Maximum Speed (mm/sec)											Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page
		* Length of bar = stroke * Number inside bar = max. speed by stroke, < > denotes vertical use													Horizontal	Vertical			* □ denotes motor size		
		25 mm	50	100	150	200	250	300	400	500	600	700							800		
Small size	RA7	450 (400)											-	220	~40	~5	I	⊖24V	ERC2-RA7C	-	P.185
		250 (200)											-	441	~50	~17.5					
		125											-	873	~55	~25					
Large size	SRA7	800											63	-	5	2	I	⊖100V ⊖200V	RCS2-SRA7BD (60W)	-	P.275
		400											127	-	10	5			RCS2-SRA7BD (100W)	-	
		200											254	-	20	10			RCS2-SRA7BD (150W)	-	
		800											103	-	10	3.5			-	-	
		400											207	-	22	9			-	-	
		200											414	-	40	19.5			-	-	
		800											157	-	15	6.5			-	-	
		400											314	-	35	14.5			-	-	
Large size	RA8	300											-	1000	60	40	I	⊖24V	RCP2-RA8 □	-	P.167
		150											-	2000	100	70					
Large size	RA10	250 (167)											-	1500	80	80	I	⊖24V	RCP2-RA10 □	-	P.171
		125											-	3000	150	100					
		63											-	6000	300	150					
Large size	RA13	85 120 125											5106	9800	400	200	I	⊖100V ⊖200V	RCS2-RA13R	-	P.281
		62											10211	19600	500	300			A		

* < > is for vertical use

I = Incremental

A = Absolute

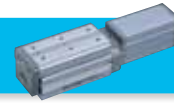
⊖ = DC

⊖ = AC

Model Selection

Check Specifications

Table Type



Similar to the rod type, the table type can be used for **positioning operation** and **push operation**. The rod type is recommended for pushing motions, as it exerts stronger force and has more variety.

[Selection Conditions for Positioning Operation]

Select a model that meets your conditions of use ([1] maximum speed, [2] distance, [3] weight) from the SPEC list provided below.

[Example]

Stroke (mm) and Maximum Speed (mm/sec)									Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)	
25mm	30	50	75	100	150	200	250	300			Horizontal	Vertical
		200							42.7	—	0.75	0.25
		100							85.5	—	1.5	0.5

*Length of bar = stroke *Number inside bar = max. speed by stroke, <> denotes vertical use

① Maximum Speed

② Distance

③ Weight

- <Notes on the Table>**
- The featured models are arranged by size, starting from the smallest one. Larger models are listed later in the list.
 - Each motor type is indicated by a different color.
(Green: Pulse motor, Blue: 24-V servo, Gray: 200-V servo motor)
 - With the pulse motor specification, the payload varies depending on the speed. Check the actual SPEC by referring to the correlation diagram of speed vs. payload provided on the page featuring each model.

Table Type

Type	Stroke (mm) and Maximum Speed (mm/sec)									Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page
	25mm	30	50	75	100	150	200	250	300			Horizontal	Vertical			* □ denotes motor size		
TCA3			200							42.7	—	0.75	0.25	I	⊖24V	RCA2-TCA3NA (Ball screw)	—	P.323
			100							85.5	—	1.5	0.5			RCA2-TCA3NA (Lead screw)	—	
			50							170.9	—	3	1					
			200							25.1	—	0.25	0.125					
			100							50.3	—	0.5	0.25					
TCA4		220	270	300						33.8	—	2	0.5	I	⊖24V	RCA2-TCA4NA (Ball screw)	—	P.325
			200							50.7	—	3	0.75					
			100							101.5	—	6	1.5					
			220	300						19.9	—	0.25	0.125					
			200							29.8	—	0.5	0.25					
TCA5			280	380						89	—	5	1.5	I	⊖100V ⊖200V	RCS2-TCA5N	—	P.351
			250	250						178	—	10	3					
			125							356	—	20	6					

* <> is for vertical use

I = Incremental A = Absolute ⊖ = DC ⊕ = AC

Table Type

Type	Stroke (mm) and Maximum Speed (mm/sec)								Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page	
	* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use										Horizontal	Vertical			* □ denotes motor size			
	25mm	30	50	75	100	150	200	250							300			
TWA3	200								42.7	-	0.75	0.25	I	⊖24V	RCA2-TWA3NA (Ball screw)	-	P.327	
	100								85.5	-	1.5	0.5			RCA2-TWA3NA (Lead screw)	-		
	50								170.9	-	3	1						
	200								25.1	-	0.25	0.125						
	100								50.3	-	0.5	0.25						
TWA4	<220> 270 300								33.8	-	2	0.5	I	⊖24V	RCA2-TWA4NA (Ball screw)	-	P.329	
	200								50.7	-	3	0.75			RCA2-TWA4NA (Lead screw)	-		
	100								101.5	-	6	1.5						
	<220> 300								19.9	-	0.25	0.125						
	200								29.8	-	0.5	0.25						
TWA5	280 (230) 380 (330)								89	-	5	1.5	I	⊖100V ⊖200V	RCS2-TWA5N	-	P.353	
	250 (230) 250								178	-	10	3						
	125								356	-	20	6						
TFA3	200								42.7	-	0.75	0.25	I	⊖24V	RCA2-TFA3NA (Ball screw)	-	P.331	
	100								85.5	-	1.5	0.5			RCA2-TFA3NA (Lead screw)	-		
	50								170.9	-	3	1						
	200								25.1	-	0.25	0.125						
	100								50.3	-	0.5	0.25						
TFA4	<220> 270 300								33.8	-	2	0.5	I	⊖24V	RCA2-TFA4NA (Ball screw)	-	P.333	
	200								50.7	-	3	0.75			RCA2-TFA4NA (Lead screw)	-		
	100								101.5	-	6	1.5						
	<220> 300								19.9	-	0.25	0.125						
	200								29.8	-	0.5	0.25						
TFA5	280 (230) 380 (330)								89	-	5	1.5	I	⊖100V ⊖200V	RCS2-TFA5N	-	P.355	
	250 (230) 250								178	-	10	3						
	125								356	-	20	6						
TA3	300 200								-	15	~0.7	~0.3	I	⊖24V	RCP3-TA3□	-	P.303	
	200 (133)								-	22	~1.4	~0.6						
	100 (67)								-	45	~2	~1						
TA4	300								-	25	~1	~0.5	I	⊖24V	RCP3-TA4□	-	P.305	
	200								-	37	~2	~1			RCA2-TA4□	-		
	100								-	75	~3	~1.5						
	300								28	-	1	0.5						
	200								43	-	2	1						
TA5	465 (400)								-	34	~2	~1	I	⊖24V	RCP3-TA5□	-	P.307	
	250								-	68	~4	~1.5			RCA2-TA5□	-		
	125								-	136	~6	~3						
	465 (400)								34	-	2	1						
	250								68	-	3.5	2						
TA6	560 (500)								-	60	~4	~1	I	⊖24V	RCP3-TA6□	-	P.309	
	300								-	110	~6	~2			RCA2-TA6□	-		
	150								-	189	~8	~4						
	560 (500)								17	-	2	0.5						
	300								34	-	4	1.5						
TA7	600 (580)								-	60	~6	~1	I	⊖24V	RCP3-TA7□	-	P.311	
	300								-	110	~8	~2			RCA2-TA7□	-		
	150								-	189	~10	~4						
	600 (580)								26	-	4	1						
	300								53	-	6	2.5						

Small size ↑ Large size ↓

* <> is for vertical use





I = Incremental A = Absolute

⊖ = DC

⊖ = AC

Model Selection

Arm Type/Flat Type

Type	Stroke (mm) and Maximum Speed (mm/sec)								Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page	
	* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use										Horizontal	Vertical			* □ denotes motor size			
	25mm	30	50	75	100	150	200	250							300			
A4R		330								39.2	-	-	2.5	I	⊖24V	RCA-A4R	-	P.357
		165								78.4	-	-	4.5		A	⊖100V ⊖200V	RCS2-A4R	
		330								39.2	-	-	2.5	I	⊖24V	RCA-A4R	-	
		165								78.4	-	-	4.5					A
A5R		400								33.3	-	-	2	I	⊖24V	RCA-A5R	-	P.359
		200								65.7	-	-	4		A	⊖100V ⊖200V	RCS2-A5R	
		400								33.3	-	-	2	I	⊖24V	RCA-A5R	-	
		200								65.7	-	-	4					A
A6R		400								48.4	-	-	3	I	⊖24V	RCA-A6R	-	P.361
		200								96.8	-	-	6		A	⊖100V ⊖200V	RCS2-A6R	
		400								48.4	-	-	3	I	⊖24V	RCA-A6R	-	
		200								96.8	-	-	6					A
F5D		800								63.8	-	-	2	I	⊖100V ⊖200V	RCS2-F5D (60W)	-	P.369
		400								127.5	-	-	5			A	RCS2-F5D (100W)	
		200								255.1	-	-	11.5	I	⊖100V ⊖200V	RCS2-F5D (60W)	-	
		800								105.8	-	-	3.5					A
		400								212.7	-	-	9	I	⊖100V ⊖200V	RCS2-F5D (60W)	-	
		200								424.3	-	-	18					A

I = Incremental A = Absolute ⊖ = DC ⊕ = AC

Check Specifications

Linear Servo Type



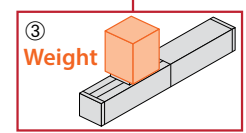
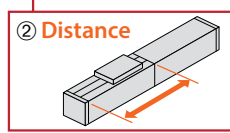
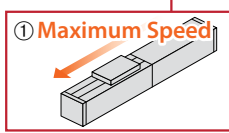
The linear servo type is available as a slider type for **positioning operation**, or as a rod type for **push operation**. See below for the selection criteria.

[Selection Conditions for Positioning Operation]

Select a model that meets your conditions of use ([1] maximum speed, [2] distance, [3] weight) from the SPEC list provided below.

[Example]	Stroke (mm) and Maximum Speed (mm/sec)							Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)	
	25mm	30	40	48	64	100	200			300	Horizontal
			420					2	—	0.5	—
				460				4	—	1	—

Selection Conditions

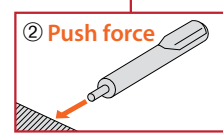
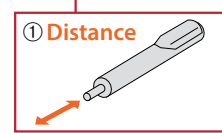


[Push Operation]

Select a model that meets your conditions of use ([1] distance, [2] push force) from the SPEC list provided below.

[Example]	Stroke (mm) and Maximum Speed (mm/sec)							Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)	
	25mm	30	40	48	64	100	200			300	Horizontal
		300						2.5	2	0.5	0.1
			340					5	4	1	0.2

Selection Conditions



Refer to page A-71 for the details of the push operation.

<Notes on the Table> (1) The featured models are arranged by size, starting from the smallest one. Larger models are listed later in the list.

Linear Servo Type

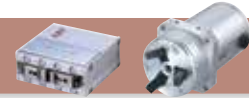
Type	Stroke (mm) and Maximum Speed (mm/sec)							Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model		See Page
	25mm	30	40	48	64	100	200			300	Horizontal			Vertical	* □ denotes motor size	
SA1L			420					2	—	0.5	—			RCL-SA1L	—	P.419
SA2L				460				4	—	1	—			RCL-SA2L	—	P.421
SA3L					600			8	—	2	—			RCL-SA3L	—	P.423
SA4L			1200					2.5	—	0.8	—			RCL-SA4L	—	P.425
SA5L			1400					5	—	1.6	—			RCL-SA5L	—	P.429
SA6L			1600					10	—	3.2	—			RCL-SA6L	—	P.433
SM4L			1200					2.5	—	0.8	—	I	⊕24V	RCL-SM4L	—	P.427
SM5L			1400					5	—	1.6	—			RCL-SM5L	—	P.431
SM6L			1600					10	—	3.2	—			RCL-SM6L	—	P.435
RA1L	300							2.5	10	0.5	0.1			RCL-RA1L	—	P.437
RA2L		340						5	18	1	0.2			RCL-RA2L	—	P.439
RA3L			450					10	30	2	0.4			RCL-RA3L	—	P.441

I = Incremental A = Absolute ⊕ = DC ~ = AC

Model Selection

Check Specifications

Gripper type



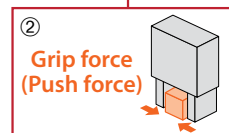
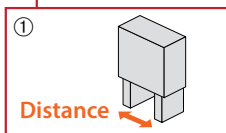
The gripper type is used for gripping and centering work parts. Gripping is done by a **pushing operation**, and centering is done by a **positioning operation**.

[Push Operation]

Select a model that meets your conditions of use ([1] distance, [2] grip force) from the SPEC list provided below.

[Example]	Stroke (mm) and Maximum Speed (mm/sec)											Maximum Grip Force		
	8mm	10mm	14mm	20mm	32mm	40mm	60mm	100mm	120mm	200mm	19deg.	180deg.	(N)	
	78											600	14	6.4

Selection Conditions



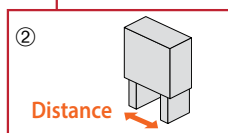
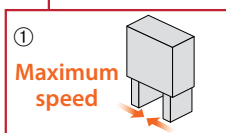
Refer to page A-71 for the details of the push operation.

[Selection Conditions for Positioning Operation]

Select a model that meets your conditions of use ([1] maximum speed, [2] distance) from the SPEC list provided below.

[Example]	Stroke (mm) and Maximum Speed (mm/sec)											Maximum Grip Force		
	8mm	10mm	14mm	20mm	32mm	40mm	60mm	100mm	120mm	200mm	19deg.	180deg.	(N)	
	78											600	14	6.4

Selection Conditions



<Notes on the Table> (1) Each motor type is indicated by a different color. (Green: Pulse motor , Gray: 200-V servo motor)

Gripper Type

Type	Image	Stroke (mm) and Maximum Speed (mm/sec)											Maximum Grip Force (N)	Encoder Type	Controller Input Power	Model		See Page	
		8mm	10mm	14mm	20mm	32mm	40mm	60mm	100mm	120mm	200mm	19deg.				180deg.	* □ denotes motor size		
GRSS		78												14			RCP2-GRSS	-	P.373
GRLS												600		6.4			RCP2-GRLS	-	P.375
GRS			33.3											21			RCP2-GRS	-	P.377
GRM				36.7										80		⊖24V	RCP2-GRM	-	P.379
GRST								75						20			RCP2-GRST	-	P.381
GRHM								100						125		I	RCP2-GRHM	-	P.383
GRHB								100						200			RCP2-GRHB	-	P.385
GR8														45.1		⊖100V ⊖200V	RCS2-GR8	-	P.395
GR3LS														18			RCP2-GR3LS	-	P.387
GR3LM														51			RCP2-GR3LM	-	P.389
GR3SS			40											22		⊖24V	RCP2-GR3SS	-	P.391
GR3SM				50										102			RCP2-GR3SM	-	P.393

Pre-29

ROBO Cylinder General Catalog

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A = Absolute

⊖ = DC

⊖ = AC

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Check Specifications

Rotary Type



For the rotary type, a model is selected for its **positioning operation** generated by the rotating part.

[Selection Conditions for Positioning Operation]

Select a model that meets your conditions of use ([1] maximum speed, [2] oscillating angle, [3] inertial moment) from the SPEC list provided below.

[Example]	Oscillating Angle (deg) and Maximum Speed (mm/sec)			Maximum Torque	Allowable Inertial Moment
	300deg.	330	360	(N)	kg·m ²
		400		0.24	0.0023
		266		0.36	0.0035

Selection Conditions	①	②	③
	Maximum speed	Oscillating angle	Inertial moment

<Notes on the Table> (1) Each motor type is indicated by a different color. (Green: Pulse motor , Gray: 200-V servo motor)

Rotary Type

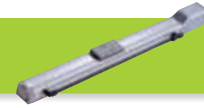
Type	Image	Oscillating Angle (mm) and Maximum Speed (mm/sec)			Maximum Torque (N)	Allowable Inertial Moment (kg·m ²)	Encoder Type	Controller Input Power	Model		See Page
		300deg.	330	360					* □ denotes motor size		
RTBS			400 266		0.24 0.36			RCP2-RTBS	-	P.397	
RTBSL				400 266	0.24 0.36			RCP2-RTBSL	-		
RTCS			400 266		0.24 0.36			RCP2-RTCS	-	P.399	
RTCSL				400 266	0.24 0.36			RCP2-RTCSL	-		
RTB			600 400		1.1 1.7			RCP2-RTB	-	P.401	
RTBL				600 400	1.1 1.7			RCP2-RTBL	-		
RTC			600 400		1.1 1.7		Ⓜ24V	RCP2-RTC	-	P.403	
RTCL				600 400	1.1 1.7			RCP2-RTCL	-		
RTBB			600 400		3 4.6			RCP2-RTBB	-	P.405	
RTBBL				600 400	3 4.6			RCP2-RTBBL	-		
RTCB			600 400		3 4.6			RCP2-RTCB	-	P.407	
RTCBL				600 400	3 4.6			RCP2-RTCBL	-		
RTC8L				750	0.55			RCS2-RTC8L	-	P.409	
RTC8HL				1200 750	0.53 0.85			RCS2-RTC8HL	-	P.409	
RTC10L				1200 750	1.7 2.8		Ⓜ100V Ⓜ200V	RCS2-RTC10L	-	P.411	
RTC12L				800 600	5.2 8.6			RCS2-RTC12L	-	P.413	
RT6		500			2.4			RCS2-RT6	-	P.415	

Ⓜ = Incremental ⓂA = Absolute Ⓜ = DC Ⓜ = AC

Model Selection

Check Specifications

Cleanroom Type



The cleanroom type is used for transporting and positioning work parts. When selecting a cleanroom type model, note that the specifications are different when used **horizontally** versus **vertically**.

[Selection Conditions for Positioning Operation]

Select a model that meets your conditions of use ([1] maximum speed, [2] distance, [3] weight) from the SPEC list provided below.

[Example]

Stroke (mm) and Maximum Speed (mm/sec)														Payload (kg)							
* Length of bar = stroke * Number inside bar = max. speed by stroke, < > denotes vertical use														Horizontal	Vertical						
25mm	50	100	150	200	250	300	350	400	450	500	550	600	700	800	900	1000	1100				
665																			4	1	
330																				6	2.5

① Maximum speed

② Distance

③ Weight

<Notes on the Table> (1) The featured models are arranged by size, starting from the smallest one. Larger models are listed later in the list. (2) Each motor type is indicated by a different color. (Green: Pulse motor, Blue: 24-V servo, Gray: 200-V servo motor, Red: Controller-integrated type) (3) With the pulse motor specification, the payload varies depending on the speed. Check the actual SPEC by referring to the correlation diagram of speed vs. payload provided on the page featuring each model.

<Note> If the work part being transported is significantly overhanging from the actuator, the service life of the guide needs to be considered separately from the actuator's specifications. See "About Service Life and Moment" on page A-5 for details.

Cleanroom Type

Type	Stroke (mm) and Maximum Speed (mm/sec)														Payload (kg)		Encoder Type	Controller Input Power	Model * □ denotes motor size	See Page							
	* Length of bar = stroke * Number inside bar = max. speed by stroke, < > denotes vertical use														Horizontal	Vertical											
	25mm	50	100	150	200	250	300	350	400	450	500	550	600	700	800	900	1000	1100									
SA4	665																			4	1	I A	⊖24V	RCACR-SA4C	-	P.465	
	330																			6	2.5						
	165																				8	4.5					
	665																				4	1	I A	⊖100V ⊖200V	RCS2CR-SA4C	-	P.479
	330																			6	2.5						
	165																					8	4.5				

* < > is for vertical use

I = Incremental A = Absolute ⊖ = DC ⊕ = AC

Cleanroom Type

Type	Stroke (mm) and Maximum Speed (mm/sec)													Payload (kg)		Encoder Type	Controller Input Power	Model * □ denotes motor size	See Page
	* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use													Horizontal	Vertical				
	25mm	50	100	150	200	250	300	350	400	450	500	550	600	700	800				
SA5	1440 (1280)	1225 1045 785 610											6.5	1	I	⊖24V	RCP4CR-SA5□	-	P.449
		900 795 665 570 425 330											9	2.5					
		450 395 335 285 215 165											18	6					
		225 195 165 140 105 80											20	12					
	1120	1045 785 610											6.5	1	I	⊖24V	ERC3CR-SA5C	-	P.445
		900 795 665 570 425 330											9	2.5					
		450 395 335 285 215 165											18	6					
		225 195 165 140 105 80											20	12					
	1300 (800)	760											2	0.5	I		RCACR-SA5C	-	P.467
		800 760											4	1					
		400 380											8	2					
		200 190											12	4					
1300 (800)	760											2	0.5	A	⊖100V ⊖200V	RCS2CR-SA5C	-	P.481	
	800 760											4	1						
	400 380											8	2						
	200 190											12	4						
SA6	1440 (1280)	1230 1045 785 615											10	1	I	⊖24V	RCP4CR-SA6□	-	P.451
		900 795 670 570 430 335											15	2.5					
		450 395 335 285 215 165											25	6					
		225 195 165 140 105 80											25	12					
	1300 (800)	1160 (800) 990 (600)											3	0.5	I	⊖24V	RCACR-SA6C	-	P.469
		800 760 640 540											6	1.5					
		400 380 320 270											12	3					
		200 190 160 135											18	6					
	1300 (800)	1160 (800) 990 (600)											3	0.5	A	⊖100V ⊖200V	RCS2CR-SA6C	-	P.483
		800 760 640 540											6	1.5					
		400 380 320 270											12	3					
		200 190 160 135											18	6					
SA7	1200	1010 790											20	3	I	⊖24V	RCP4CR-SA7□	-	P.453
		980 (840) 865 (840) 655 515											40	8					
		490 430 325 255											45	16					
		245 (210) 215 (210) 160 125											45	25					
	1200	1010 790											17	3	I	⊖24V	ERC3CR-SA7C	-	P.447
		980 (840) 865 (840) 655 515											35	6					
		490 430 325 255											40	14					
		210 160 125											45	22					
	800	640 480											12	3	I	⊖100V ⊖200V	RCS2CR-SA7C	-	P.485
		400 320 240											25	6					
		200 160 120											40	12					
SA8	1800	1510 1190 960 790 660											8	2	I	⊖100V ⊖200V	RCS3CR-SA8C (100W)	-	P.475
		1200 1010 790 640 530 440											20	4					
	600	500 390 320 260 220											40	8					
		250 190 160 130 110											80	16					
	1800	1510 1190 960 790 660											12	3					
		1200 1010 790 640 530 440											30	6					
600	500 390 320 260 220											60	12						
	SS7	600	470											-30	-4	I	⊖24V	RCP2CR-SS7C	-
230											-30	-8							
300		115											-30	-12					
600	470											15	4	I	⊖100V ⊖200V	RCS2CR-SS7C	-	P.487	
	230											30	8						
SS8	1200 (750)	1000 (750) 800 (750)											-20	-3	I	⊖24V	RCP2CR-HS8C	-	P.459
		666 (500) 625 (500) 515 (500)											-40	-5					
		333 (300) 310 (300) 255 (300)											-50	-12					
	165 (150)	195 (150) 125 (150)											-55	-20					
SS8	1800	1460 1155 935 775											8	2	I	⊖100V ⊖200V	RCS3CR-SS8C (100W)	-	P.477
		1200 970 770 625 515											20	4					
	600	485 385 310 255											40	8					
		240 190 150 125											80	16					
	1800	1460 1155 935 775											12	3					
		1200 970 770 625 515											30	6					
600	485 385 310 255											60	12						

* <> is for vertical use

I = Incremental

A = Absolute

⊖ = DC

⊖ = AC

Model Selection

Check Specifications

Dustproof/Splash-Proof Type



The criteria for selecting the dustproof/splash-proof type are different depending on whether it will be used for **positioning operation** or **push operation**.

[Selection Conditions for Positioning Operation]

Select a model that meets your conditions of use ([1] maximum speed, [2] distance, [3] weight) from the SPEC list provided below.

[Example]

Stroke (mm) and Maximum Speed (mm/sec)													Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)	
50mm	100	150	200	250	300	350	400	450	500	550	600	650			700	Horizontal
* Length of bar = stroke * Number inside bar = max. speed by stroke, < > denotes vertical use																
330													–	66.9	5	–
165													–	147.9	10	–

① Maximum speed

② Distance

③ Weight

[Push Operation]

Select a model that meets your conditions of use ([1] distance, [2] push force) from the SPEC list provided below.

[Example]

Stroke (mm) and Maximum Speed (mm/sec)													Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)	
50mm	100	150	200	250	300	350	400	450	500	550	600	650			700	Horizontal
* Length of bar = stroke * Number inside bar = max. speed by stroke, < > denotes vertical use																
500													–	93	20	3
560 <500>													–	185	40	8
360																

① Distance

② Push force

Refer to page A-71 for the details of the push operation.

<Notes on the Table> (1) The featured models are arranged by size, starting from the smallest one. Larger models are listed later in the list.
 (2) Each motor type is indicated by a different color.
 (Green: Pulse motor , Blue: 24-V servo , Gray: 200-V servo motor)
 (3) With the pulse motor specification, the payload varies depending on the speed. Check the actual SPEC by referring to the correlation diagram of speed vs. payload provided on the page featuring each model.

Dustproof/Splash-Proof Type

Type	Stroke (mm) and Maximum Speed (mm/sec)														Rated Thrust (N)	Maximum Push Force (N)	Payload (kg)		Encoder Type	Controller Input Power	Model * □ denotes motor size		See Page
	* Length of bar = stroke * Number inside bar = max. speed by stroke, <> denotes vertical use																Horizontal	Vertical			RCP4W- SA5C	RCP4W- SA6C	
	50 mm	100	150	200	250	300	350	400	450	500	550	600	650	700									
SA5	330														-	66.9	5	-					P.495
	165														-	147.9	10	-					
SA6	400														-	82.8	7.5	-	I	⊖24V	RCP4W- SA6C	-	P.497
	200														-	179.5	15	-					
SA7	530														-	161.9	10	-			RCP4W- SA7C	-	P.499
	265														-	337.9	20	-					
SA16	180														-	N/A	~25	-	I	⊖24V	RCP2W- SA16C	-	P.505
	133														-	N/A	~35	-					
RA6	500														-	93	20	3			RCP4W- RA6C	-	P.501
	560 (500)														-	185	40	8					
	360														-	370	50	16	I	⊖24V			
RA7	500														-	219	40	7			RCP4W- RA7C	-	P.503
	560 (400)														-	437	50	15					
	340														-	875	70	25					
RA4	450 (250)														-	150	~25	~4.5			RCP2W- RA4C	-	P.507
	190														-	284	~40	~12					
	125 (115)														-	358	40	~19					
RA6	320 (265)														-	240	~40	~5			RCP2W- RA6C	-	P.509
	200														-	470	50	~17.5					
	100														-	800	55	~26	I	⊖24V			
RA10	250 (167)														-	1500	~80	~80			RCP2W- RA10C	-	P.511
	125														-	3000	150	~100					
	63														-	6000	300	~150					
RA3	500														36.2	-	4	1.5			RCAW- RA3 □	-	P.517
	250														72.4	-	9	3					
	125														144.8	-	18	6.5					
RA4	600														18.9	-	3	1			RCAW- RA4 □ (20W)	-	P.519
	300														37.7	-	6	2					
	150														75.4	-	12	4		⊖24V			
	600														28.3	-	4	1.5			RCAW- RA4 □ (30W)	-	
	300														56.6	-	9	3					
	150														113.1	-	18	6.5	I				
	600														18.9	-	3	1			RCS2W- RA4 □ (20W)	-	P.521
	300														37.7	-	6	2					
	150														75.4	-	12	4		⊖100V ⊖200V			
	600														28.3	-	4	1.5			RCS2W- RA4 □ (30W)	-	
	300														56.6	-	9	3					
	150														113.1	-	18	6.5					

* < > is for vertical use

I = Incremental A = Absolute ⊖ = DC ⊕ = AC

Model Selection

How to Read the Catalog

* Refer to Pre-37 and 38 for the detailed explanation of each item.

- 1 Check the Basic SPEC
- 2 • Stroke
- 3 • Payload
- 4 • Speed

Check the Allowable Overhang Length and Allowable Moment

Model description

CE Mark/RoHS compliance

1 Correlation diagram of speed vs. payload

Notes on Selection

2 Stroke vs. maximum speed

3 Lead vs. payload

Strokes

4 Actuator specifications

5 Options

6 Cables

RCP4 ROBO Cylinder


RCP4-SA5C

ROBO Cylinder, Slider Type, Motor Unit Coupled, Actuator Width 52mm, 24-V Pulse Motor

Model Specification Items: RCP4 - SA5C - I - 42P - P3

Series: RCP4, Type: SA5C, Encoder type: I, Motor type: 42P, Lead: 20, Stroke: 50, Applicable controller: P3, Cable length: N, Options: Refer to the options table below.

CE Mark/RoHS compliance: CE, RoHS



Correlation Diagrams of Speed and Payload: Horizontal and Vertical graphs showing Payload (kg) vs. Speed (mm/s) for various lead lengths (Lead 3, Lead 6, Lead 12, Lead 20, Lead 30) at 0.2G and 0.3G acceleration. Operated by the PCON-CA and MSEP-C.

Notes on Selection: (1) The maximum payload is the value when operated at 0.2G (0.2G) with some model acceleration. The upper limit of acceleration is 1G. (2) The specific value varies depending on the connected controller and actuator lead. For details, refer to "Selection References" on page A-100 and A-102. (3) Take note that the maximum payload and maximum speed vary depending on the controller connected to the RCP4. (Refer to the actuator specifications below.) (4) See page A-71 for details on push motion.

Actuator Specifications:

Leads and Payloads		Stroke and Maximum Speed			
Model number	Lead (mm)	Connected controller	Minimum payload (kg)	Maximum speed (mm/s)	Stroke (mm)
RCP4-SA5C-I-42P-20-P3	20	PCON-CA	6.3	1	50
		MSEP-C	4	0.5(1)	50-800 (every 50mm)
RCP4-SA5C-I-42P-12-P3	12	PCON-CA	9	2.5	
		MSEP-C	6	2	
RCP4-SA5C-I-42P-6-P3	6	PCON-CA	18	6	
		MSEP-C	12	5	
RCP4-SA5C-I-42P-3-P3	3	PCON-CA	20	12	
		MSEP-C	18	10	

Stroke vs. Maximum Speed:

Stroke (mm)	Standard price	Stroke (mm)	Standard price
50	450	350	750
100	500	400	800
150	550		
200	600		
250	650		
300	700		
350	750		
400	800		

Cable Length:

Type	Cable symbol	Standard price
Standard type	P (1m), S (3m), M (5m)	---
Special length	X06 (6m) - X10 (10m), X11 (11m) - X15 (15m), X16 (16m) - X20 (20m)	---
Robot cable	R01 (1m) - R03 (3m), R04 (4m) - R05 (5m), R06 (6m) - R10 (10m), R11 (11m) - R15 (15m), R16 (16m) - R20 (20m)	---

Options:

Name	Option code	See page	Standard price
Brake	B	A-42	---
Optional cable exit direction (top)	CJT	A-42	---
Optional cable exit direction (right)	CJR	A-42	---
Optional cable exit direction (left)	CJL	A-42	---
Optional cable exit direction (bottom)	CJB	A-42	---
Non-motor end specification	NM	A-52	---
Slider roller specification	SR	A-55	---

Actuator Specifications:

Item	Description
Drive system	Ball screw ø10mm, rolled C10
Positioning repeatability (*1)	±0.02mm (±0.03mm)
Lost motion	0.1mm or less
Base	Material: Aluminum, white alumite treated
Guide	Linear guide
Dynamic allowable moment (*2)	Ma: 4.9 Nm, Mb: 6.8 Nm, Mc: 11.7 Nm
Allowable overhang	150mm or less in Ma, Mb and Mc directions
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (Non-condensing)

3 RCP4-SA5C

5 Check the Cables and Options

7 Check the Dimensions

8 Check the Controller

RCP4 ROBO Cylinder

Dimensional Drawings

2D CAD www.intelligentactuator.com

For Special Orders Appendix P.15

*1 Connect the motor and encoder cables. * See page A-59 for details on cables.
 *2 During home return, be careful to avoid interference from peripheral objects because the slider travels until the mechanical end.
 ME: Mechanical end
 SE: Stroke end

Dimensions and Mass by Stroke

Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
L Without brake	279	329	379	429	479	529	579	629	679	729	779	829	879	929	979	1029
L With brake	319	369	419	469	519	569	619	669	719	769	819	869	919	969	1019	1069
A	73	100	100	200	200	300	300	400	400	500	500	600	600	700	700	800
B	0	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7
C	0	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7
D	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18
E	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18
F	4	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18
G	106	216	266	316	366	416	466	516	566	616	666	716	766	816	866	916
H	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
J	0	85	85	185	185	285	285	385	385	485	485	585	585	685	685	785
K	181	231	281	331	381	431	481	531	581	631	681	731	781	831	881	931
Mass (kg)	1.5	1.6	1.8	1.9	2.1	2.2	2.4	2.5	2.6	2.8	2.9	3.1	3.2	3.4	3.5	3.7
Without brake																
With brake	1.7	1.9	2.0	2.1	2.3	2.4	2.6	2.7	2.9	3.0	3.2	3.3	3.5	3.6	3.7	3.9

External dimensions **7**

Applicable Controllers

RCP4 series actuators can be operated with the controllers indicated below. Select the type according to your intended application.

Name	External view	Model number	Features	Maximum number of positioning points	Input power	Power supply capacity	Standard price	Reference page
Positioner type High-output specification		PCON-CA-42PI-□-2-0	Equipped with a high-output driver PID control supported	512 points	DC24V	Refer to P618	—	→ P607
Pulse-train type High-output specification		PCON-CA-42PI-PI-□-2-0	Equipped with a high-output driver Pulse-train input supported	—				
Field network type High-output specification		PCON-CA-42PI-□-0-0	Equipped with a high-output driver Field network supported	768 points				
Solenoid valve multi-axis type PID specification		MSEP-C-□-□-□-2-0	Positioner type based on PID control, allowing up to 8 axes to be connected	3 points	Refer to P572	—	→ P563	
Solenoid valve multi-axis type Network specification		MSEP-C-□-□-□-0-0	Field network-ready positioner type, allowing up to 8 axes to be connected	256 points				

*□ indicates 10 type (NPN). *□ indicates number of axis (1 to 8). *□ indicates field network specification symbol. *□ indicates 1 (NPN specification) or 7 (PNP specification) symbol.

Controller **8**

IAI

RCP4-SA5C **4**

Explanation of Items in This Catalog

Check the Basic SPEC

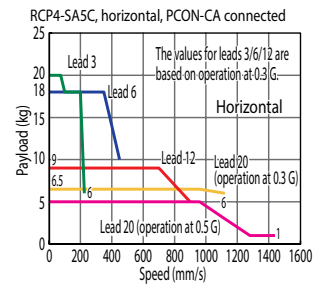
1 Correlation Diagram of Speed vs. Payload

With pulse motor models (RCP4, RCP3, RCP2, ERC3 and ERC2), the maximum speed varies depending on the payload.

Refer to the correlation diagram of speed vs. payload to check if the model selected from the SPEC list meets the required speed and payload.

Also note that the specification values of the RCP4 series are different depending on whether the high-output controller (PCON-CA) or non-high-output controller (MSEP) is used.

■ Diagram of Speed vs. Payload



2 Stroke vs. Maximum Speed

The longer the stroke, the lower the maximum speed becomes to prevent the ball screw from reaching the dangerous number of revolutions.

Refer to the table of stroke vs. maximum speed to check if the selected model meets the required maximum speed.

* Take note that, if the travel distance is short, the maximum speed may not be reached.

■ Stroke and Maximum Speed

The values in < > apply when the actuator is used vertically. (unit: mm/s)

Lead (mm)	Controller	Stroke (mm)							
		55-450 (50mm)	500	550 (50mm)	600	650	700	750	800
20	PCON-CA	1440<1280>							
	MSEP-C	960							
12	PCON-CA	900	795	665	570	490	425	375	330
	MSEP-C	600			570	490	425	375	330
6	PCON-CA	450	395	335	285	245	215	185	165
	MSEP-C	300			285	245	215	185	165
3	PCON-CA	225	195	165	140	120	105	90	80
	MSEP-C	150			140	120	105	90	80

3 Lead vs. Payload

The lead indicates the feed range per one revolution of the ball screw or lead screw.

The greater the value of lead, the higher the speed becomes, but the payload decreases.

The smaller the value of lead, on the other hand, the greater the payload becomes, but the maximum speed decreases.

■ Lead vs. Payload

Model number	Lead (mm)	Connected controller	Maximum payload		Stroke (mm)
			Horizontal (kg)	Vertical (kg)	
RCP4-SA5C-I-42P-20-①-P3-②-③	20	PCON-CA	6.5	1	50~800 (in 50mm increments)
		MSEP-C	4	0.5 (*)	
RCP4-SA5C-I-42P-12-①-P3-②-③	12	PCON-CA	9	2.5	
		MSEP-C	6	2	
RCP4-SA5C-I-42P-6-①-P3-②-③	6	PCON-CA	18	6	
		MSEP-C	13	5	
RCP4-SA5C-I-42P-3-①-P3-②-③	3	PCON-CA	20	12	
		MSEP-C	16	10	

Explanation of symbols ① Stroke ② Cable length ③ Option(s)

(*) The value is based on 0.2 G of acceleration.

2. Check the Allowable Overhang Length and Allowable Moment

4 Actuator Specifications

When selecting an actuator, you must check not only the operating performance, but also the rigidity and life of the actuator. Check the following items in the actuator specification table.

(For the detailed explanation of each item, refer to the glossary of terms at the end.)

Actuator Specifications

Item	Description
Drive method	Ball screw, ø10mm, rolled, C10
Positioning repeatability (*1)	±0.02mm [±0.03mm]
Lost motion	0.1mm or less
Base	Material: Aluminum with white alumite treatment
Guide	Linear guide
Dynamic allowable moment (*2)	4.9 N·m in Ma direction, 6.8 N·m in Mb direction, 11.7 N·m in Mc direction
Allowable overhang length	150mm or less in Ma direction, 150mm or less in Mb/Mc directions
Ambient operating temperature, humidity	0 to 40°C, 85% RH or less (non-condensing)

(*1) The value in [] assumes a lead of 20. (*2) Based on a traveling life of 5,000 km.

• Drive method Different drive methods are available, such as the ball screw type, lead screw type and belt type, depending on the model.

Drive method	Features
Ball screw	High accuracy, long life
Lead screw	Low cost, low noise
Belt	The maximum speed does not drop at long strokes.

• Positioning repeatability While the positioning repeatability of the ball screw specification is normally 0.02mm, it worsens to ±0.03mm on models with larger screw leads. With the belt specification, the positioning repeatability is considered ±0.1 mm in consideration of the belt elongation, etc.

• Dynamic allowable moment Take note that using the actuator at moments beyond its dynamic allowable moment will significantly shorten the life of the actuator. Check the actual moments that will generate in your specific application according to the calculation methods explained on page A-5 of this catalog.

• Overhang load length Take note that using the actuator at overhang load lengths beyond the specified value may cause abnormal noise or vibration to generate.

for Model Selection



3. Check the Cables and Options

5 Options

The options selectable for the model (actuator) on each page are indicated.

For the description of each option, refer to the reference page specified in the table.

③ Option			
Name	Option code	Reference page	Standard price
Brake	B	→ A-42	—
Changed direction for cable exit (top)	CJT	→ A-42	—
Changed direction for cable exit (right)	CJR	→ A-42	—
Changed direction for cable exit (left)	CJL	→ A-42	—
Changed direction for cable exit (bottom)	CJB	→ A-42	—
Non-motor end specification	NM	→ A-52	—
Slider roller specification	SR	→ A-55	—

6 Cables

The types of cables for connecting the model (actuator) on each page with its controller are indicated.

Note that the actuator price does not include the cable price.

④ Cable length		
Type	Cable code	Standard price
Standard type	P (1m)	—
	S (3m)	—
	M (5m)	—
Special length	X06 (6m) ~ X10 (10m)	—
	X06 (6m) ~ X15 (10m)	—
	X06 (6m) ~ X20 (10m)	—
Robot cable	X06 (6m) ~ R03 (10m)	—
	X06 (6m) ~ R05 (10m)	—
	X06 (6m) ~ R10 (10m)	—
	X06 (6m) ~ R15 (10m)	—
	X06 (6m) ~ R20 (10m)	—

4. Check the Dimensions

7 External Dimensions

The external dimensions of featured models are specified.

The position of the actuator slider (rod, table, etc.) corresponds to the position at which home return ends.

Shown in the top left-hand corner of the drawing is the symbol indicating whether or not 2D CAD/3D CAD data is available. (CAD data can be downloaded from IAI's website.)

5. Check the Controller

8 Applicable Controller

The controllers that can be connected (operated) with the model (actuator) on each page are indicated.

For the details of each controller, refer to the reference page.

6. Explanation of Other Items

- Model description Model number to be specified when ordering the model (actuator) on each page.
- CE Mark/RoHS compliance This mark is displayed when the model (actuator) on each page is compliant with the CE Mark or RoHS Directive.
* Refer to page A-17 for the details of the CE Mark and RoHS Directives.
- Notes on selection The conditions and cautionary items that apply when using the model (actuator) on each page are indicated. Be sure to check these items before using the actuator.

ROBO Cylinder Series Cautionary Notes

■ Notes on Specifications in this Catalog (All Models)

INDEX

1. Speed.....	Pre-39	10. Rod Type (Rod End Vibration).....	Pre-42
2. Acceleration/Deceleration.....	Pre-40	11. Vertical Setup and Use	Pre-42
3. Duty	Pre-40	12. Moving the Slider Manually	Pre-42
4. Lead Screw	Pre-40	13. Actuator Cable/Motor-Encoder Cable..	Pre-43
5. Home	Pre-41	14. About the Splash-Proof Actuator	Pre-43
6. Encoder Type	Pre-41	15. CE Compliance.....	Pre-44
7. Encoder Pulse Number	Pre-41	16. Service Life	Pre-44
8. Motor	Pre-41	17. Warranty.....	Pre-44
9. Actuator Body Precision	Pre-42		

1. Speed

This refers to the set speed when moving the slider (or rod, arm, output axis) of the actuator.

The slider accelerates from rest to the specified speed, and continues to move at that speed until it decelerates to a stop at the specified target position.

<Note>

- ❶ For models equipped with a pulse motor (ERC3, ERC2, RCP4, RCP3 and RCP2), the maximum speed changes with the weight of the load being transported. When selecting an actuator, refer to the "Speed vs. Payload" (on each product page).
- ❷ If the axis has a short stroke, or if it has a long stroke but the travel distance is short, the specified speed may not be reached.
- ❸ As the stroke becomes longer, the maximum speed decreases, due to hazardous RPMs. For details, see "■ Stroke vs. Maximum Speed" on each product page.
- ❹ For the RCP2 high-speed slider type (HS8C/HS8R) and belt type, vibration and/or resonance may occur when operated at low speeds. Therefore, use these models at 100mm/s or faster.
- ❺ For position controllers (PMEC/AMEC/PSEP/ASEP/DSEP/PCON-□/ACON-□/SCON-□/MSPEP/MSCON), a minimum speed is set for each actuator. See the instructions manual for each controller.
- ❻ When calculating the time travelled, take into account the time taken to accelerate, decelerate, and settle, as opposed to only the time travelled at the specific speed.

2. Acceleration/Deceleration

Acceleration is the rate of change in speed from rest until a specified speed is reached.

Deceleration is the rate of change in speed from the specified speed to a state of rest.

Both are specified in "G" in programs (0.3G = 2940 mm/sec²).

* For rotary type, 0.3G = 2940 degrees/sec²

<Note>

- ❶ Increasing the acceleration (deceleration) speeds up acceleration (deceleration), shortening the travel time. However, caution should be exercised, as excessively high acceleration/deceleration may cause an error or a malfunction.
- ❷ The rated acceleration (deceleration) is 0.3G (0.2G, if the lead is 2.5, 3, or 4, or if used vertically). With the exception of the high-acceleration/deceleration model, use the actuators at or below the rated acceleration.
- ❸ For models such as RCS2-SRA7 and RCS2-RA13R, use the actuator at or below the acceleration (deceleration) mentioned in "Notes on Selection" on the respective product page.

3. Duty

The duty indicates the utilization ratio of the actuator (time during which the actuator is operating within one cycle). An overload error may generate if the duty is too high for the load applied to the actuator or the actuator speed or acceleration. Be sure to use the actuator at duties within an appropriate range according to the applicable conditions.

$$\text{Duty} = \frac{\text{Operating time}}{\text{Operating time} + \text{Stopped time}} \%$$

<Pulse motor>

The pulse motor specification can be operated at a duty of 100%.

Applicable models: RCP2 (CR) (W), RCP3, RCP4, ERC2, ERC3 *1

*1: With the ERC3, the duty is limited to suppress heat generation from the motor when the output setting is high.

Refer to page A-95 for details.

<AC servo motor>

The duty of the AC servo motor is limited according to the operating conditions.

Refer to page A-95 for the duty calculation method for the servo motor.

4. Lead Screw

When using a lead screw type actuator (RCP3-SA2□□/RA2□□ and RCA2-□□3NA/□□4NA), note the following:

<Note>

- ❶ This type is suited for applications with low frequency of use. (As a point of reference, one motion per 10 seconds, 24 hours per day, 240 days per year = approximately 5 years)
- ❷ This is suited for applications in which the payload and load requirements are low. (1 kg or less).
- ❸ Use for applications that do not require a positioning repeatability smaller than ±0.05 mm.
- ❹ Set up in a place that allows for easy maintenance.

ROBO Cylinder Series Cautionary Notes

■ Notes on Specifications in this Catalog (All Models)

5. Home

The home is the reference point from which the actuator determines the target position. Note that if the home becomes misaligned, the target position also shifts by the same amount.

<Note>

- ❶ Home return must be performed for actuators with an incremental encoder upon power-on.
- ❷ During home return, the slider (rod, table) moves to the actuator's mechanical end, and then reverses. Therefore, watch for any interference with its surroundings.
- ❸ By default, the home is on the motor-side (i.e. the open side on the gripper type, or the left side on the rotary type (looking down at the output shaft.) Optionally, the home can be moved to the opposite side (front side). To change the home direction after the actuator has been delivered, it must be sent back to IAI for adjustment.
- ❹ Models without the option code "NM" do not support the non-motor end specification.

6. Encoder Type (Incremental/Absolute/Simple Absolute)

There are two types of encoders that can be used in an actuator, "incremental" and "absolute" encoders.

Incremental encoder When an incremental encoder is powered off, its coordinate data is erased.

Therefore, home return is necessary each time it is powered back on.

Absolute encoder When an absolute encoder is powered off, it uses a battery to store its coordinate data. Therefore, home return is not necessary when it is powered back on. However, note that it cannot be operated once the battery for storing data runs out.

<Note>

In addition to the above two types of encoders, there is the "simple absolute" type, which is an incremental encoder with a dedicated simple absolute unit connected to the actuator's controller, for storing its coordinate data. This eliminates the need for home return upon power-on.

Note that the simple absolute actuators (encoders) fall under the incremental type and not the absolute type.

7. Encoder Pulse Number

The pulse number of the encoder varies depending on the actuator. See the table below for the pulse number of each actuator.

Series	Type	Encoder Pulse Number
RCP4 RCP3 RCP2	ALL MODELS	800
RCA2	RN□N/RP□N/GS□N/ GD□N/SD□N/TC□N/ TW□N/TF□N	1048
	ALL OTHER MODELS	800

Series	Type	Encoder Pulse Number
RCA	ALL MODELS	800
RCL	SA1L/RA1L	715
	SA2L/RA2L	855
	SA3L/RA3L	1145
RCS3	SRA7BD	3072
RCS2	ALL OTHER MODELS	16384

8. Motor

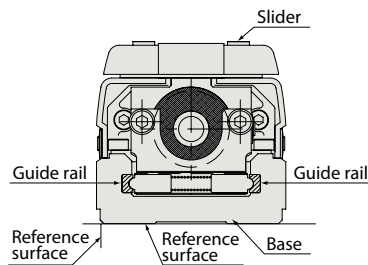
Different motors are used depending on the series.

- ERC3(CR)/ERC2(CR)/RCP4(CR)/RCP3/RCP2(CR): Pulse motor
- RCD: DC brushless motor
- RCA(CR)/RCA2: Servo motor (24V)
- RCS3/RCS2(CR): Servo motor (200V)

Pulse motors and 24V servo motors may exhibit slight vibration when the motor is running while the servo is on.

9. Actuator Body Precision

Below are the measures of precision for the body of the slider type ROBO Cylinder. Moreover, the side and bottom surfaces of the actuator's base provide references for the run of the slider, and hence can be used as a guide to ensure parallel mounting of the actuator.

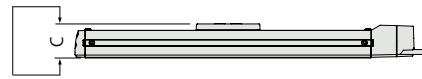


* Parallelism does not apply to RCP2W-SA16C, due to its sliding guide.

Parallelism: Base Underside & Load Surface (Top Side)

ERC3/ERC2: Within $\pm 0.2\text{mm/m}$

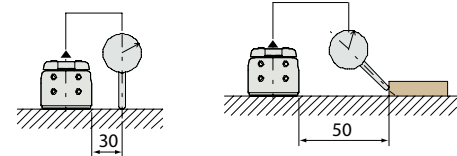
RCP4/RCP3/RCP2/RCA2/RCA/RCS3/RCS2: Within $\pm 0.1\text{mm/m}$



Parallelism When Mounted onto a Frame (Fixed onto a Smooth Surface*1)

ERC3/ERC2: Within $\pm 0.2\text{mm/m}$

RCP4/RCP3/RCP2/RCA2/RCA/RCS3/RCS2: Within $\pm 0.1\text{mm/m}$



Condition: The above values were measured at 20°C.

*1: 0.05mm or less deviation from flatness.

10. Rod Type (Rod End Vibration)

The standard rod-type actuators do not take into account any vibration or load resistance (The non-rotational accuracy values documented in the actuator specifications are initial values, and the backlash will increase with operation). If the rod vibrates or if the non-rotational accuracy fluctuates, or if there is a force being applied from any direction other than the actuator's linear movement, use the guide-equipped actuator type, or use an external guide.

11. Vertical Setup and Use

When using the actuator in a vertical setup, add the optional brake to prevent the slider (or rod) from falling and breaking the machine when the power is turned off or an emergency stop is activated.

However, when mounting a brake-equipped ROBO Cylinder, be aware that the slider (or rod) will not move unless it is connected to the controller and the brake is released.

12. Moving the Slider Manually

For ball screws with a low (1, 2.5, 3, 4) lead, the actuator's slider cannot be moved by hand, even if the power and/or servo is off, due to high sliding resistance. To move the slider on a low-lead actuator, use the teaching pendant or the JOG function of the computer software.

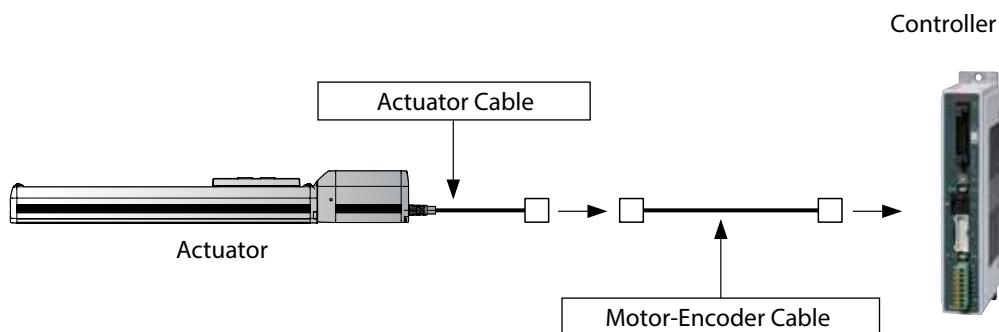
ROBO Cylinder Series Cautionary Notes

■ Notes on Specifications in this Catalog (All Models)

13. Actuator Cable/Motor-Encoder Cable

The actuator cable is the cable that extends from the rear of the actuator's motor.

Secure the actuator cable in place so that it does not move, as any force exerted on the actuator cable may cause a malfunction.



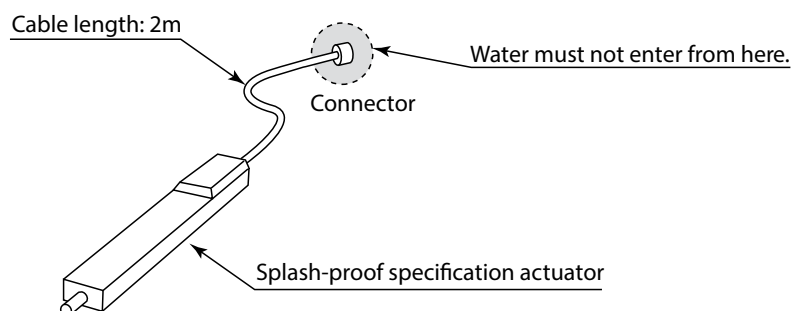
The motor-encoder cable is the cable that connects the actuator and the controller. Depending on the actuator type, some models use a motor-encoder cable that is split into a separate motor cable and an encoder cable, and other models use an integrated motor-encoder cable. Moreover, there are two different specifications of this cable: The standard cable specification and the robot cable specification, which has an outstanding flex resistance.

To use in a cable track, be sure to use the robot cable, using caution not to bend beyond the minimum bend radius R for the cable. (The minimum bend radius R is specified for each cable on the respective pages.)

To check the cable type for each model, see "Table of Actuator-Controller Connection Cable Types" on page A-59.

14. About the Splash-Proof Actuator

Although the scope of protective construction of the splash-proof type includes the cable, the connector at the end of the actuator cable is not splash proof. Therefore, secure the end of the actuator cable in a place that is not prone to water spills.



15. CE Compliance

While the 24-V actuators (RCP4□/RCP3/RCP2□/ERC2/RCA2/RCA/RCD) are CE-compliant based on their standard specification, the 200-V actuators (RCS3□/RCS2□) using a non-standard motor require a special option to ensure compliance. (If the CE option is specified for a 200-V actuator, the safety precaution label will be attached on the actuator.)

For the CE-compliant controllers, refer to “RoHS/CE Mark/UL Standard Compliance Table” on page A-18. Since some actuators cannot be made CE-compliant, also check “RoHS/CE Mark/UL Standard Compliance Table” to see if the desired model is CE-compliant.

16. Service Life

The service life of the actuator is directly related to the service life of the components that make up the actuator (guide, ball screw, motor, etc.). Moreover, the service life for these components changes significantly depending on the usage requirements.

For example, each guide has an allowable load moment (see page A-5). If the guide is hypothetically used at half the moment of the allowable moment, its service life is eight times more than the specified service life. If used conservatively, it can be used for 10 years or more. Therefore, when selecting a model, it is recommended that you select a model with more head room.

17. Warranty

The warranty period expires upon elapse of one of the following periods, whichever occurs first.

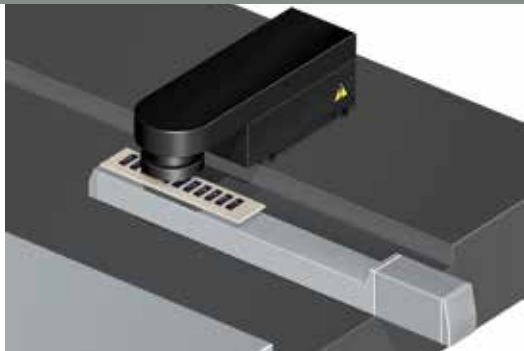
- 18 months after shipment from IAI factory in Japan
- 12 months after delivery to the location specified
- 2,500 hours after start of operation

IAI will repair free of charge any actuator defects due to craftsmanship or material that may occur during the above warranty period despite use under appropriate conditions. Note, however, that defects resulting from handling or use in any condition or environment not specified in the catalog, operation manual are excluded from the scope of warranty. The warranty covers only the actuator delivered by IAI, and any secondary losses arising from a failure of the delivered product is excluded from the scope of warranty.

The defective actuator must be sent in for repair.

Application Examples

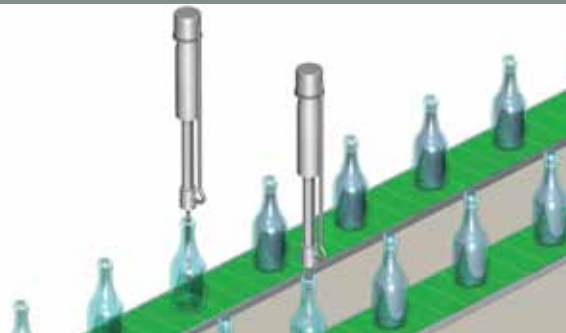
Marking Machine



Use ROBO Cylinder in "pitch feed" mode to feed the work parts in a laser marking process.

Actuator ERC3-SA5 (P55) Controller Built-in (P577)

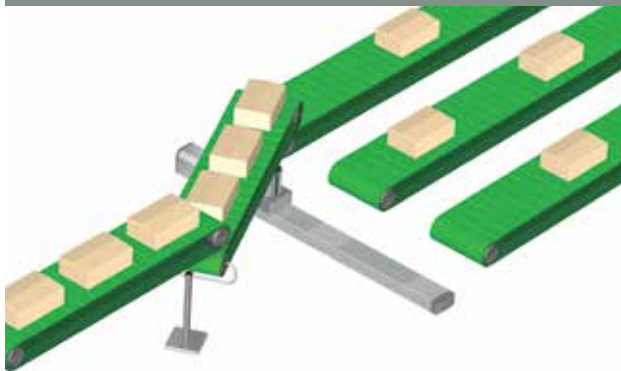
Liquid Injector



In this equipment, a nozzle is inserted into a shampoo container, and is raised as the shampoo is injected. Speed adjustments are controlled by pulse trains.

Actuator RCA-RA3C (P221) Controller ACON-PL (P631)

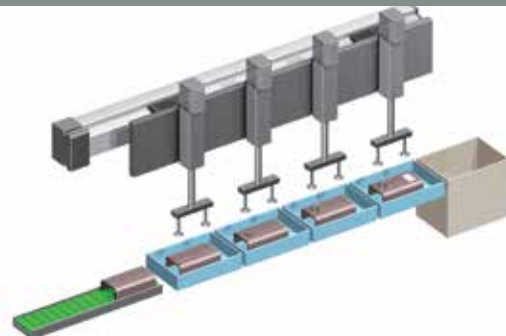
Redirecting a Belt Conveyor



Work parts can be sorted at high speeds.

Actuator RCS3-SS8C (P113) Controller SCON-CA (P643)

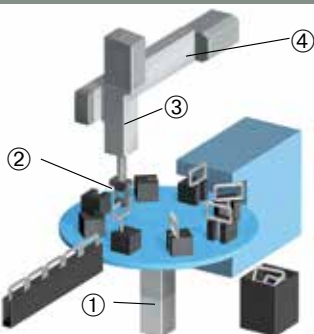
Parts Transfer Machine



Use ROBO Cylinders for vertical positioning in transfer machines (for moving work parts to a different process line) to make production lines more compact.

Actuator RCA-RA4C (P223) Controller ACON-CY (P631)

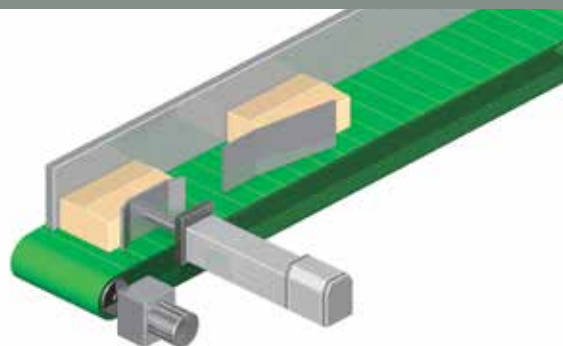
Parts Inspection Machine



All horizontal/vertical movements, gripping, and rotating operations are driven by ROBO Cylinders. Moreover, controllers can be connected to a field network to reduce wiring.

Actuator ①RCS2-RT6 (P415)
②RCP2-GRM (P379)
③RCP4-RA6C (P149)
④RCP2-SS8C (P41) Controller PCON-SE (P623)
SCON-CA (P643)

Aligning Work Parts



Work parts are aligned by using the push operation to push them against the wall.

Actuator RCP4-RA5C (P147) Controller PCON-CA (P607)

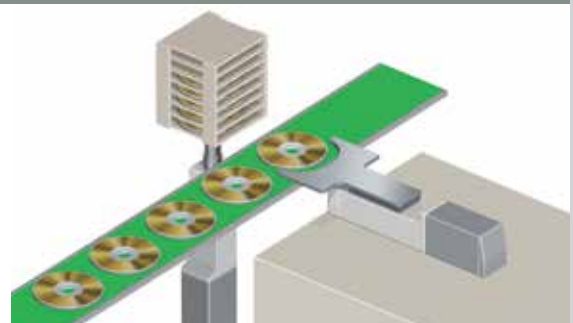
Pick-and-Place Machine



This low-cost pick-and-place machine uses ROBO Cylinders for the X and the Y axes.

Actuator RCA-SA5C (P89)
RCA2-GD4NA (P215) Controller ACON-C (P631)
ASEP-C (P547)

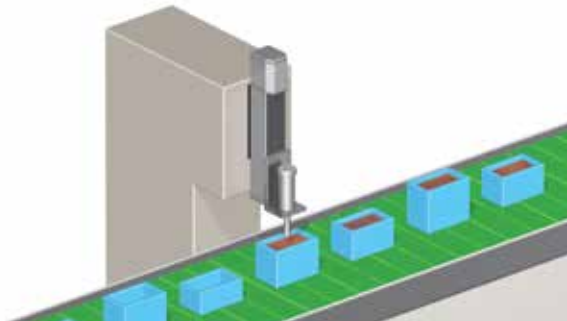
Disc Stacker



The raising and lowering of the stacker is done by ROBO Cylinder's "pitch feed" function, and the inserting of the discs into the stacker is done by the "acceleration/deceleration" function.

Actuator RCP4-RA6C (P149)
RCP4-SA6C (P5) Controller PCON-CA (P607)

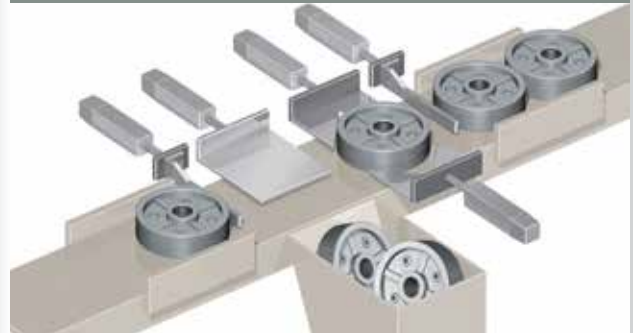
Filling Machine



A ROBO Cylinder is used to fill containers that are different in height. With the ability to control multiple positions, multi-product production can be supported.

Actuator RCP3-TA5C (P307) Controller PCON-CA (P607)

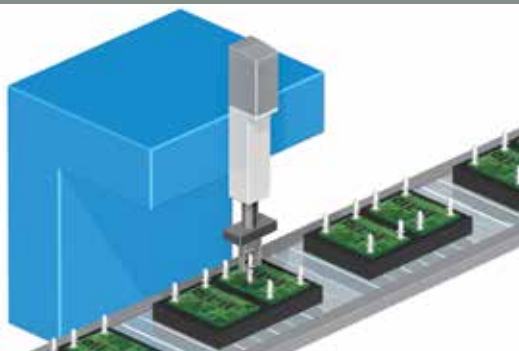
Automotive Parts Inspection Machine



Use ROBO Cylinders in a part inspection line. Drive multiple axes to position and inspect the work parts, and to sort out defects. All axes are controlled by a five-axis XSEL controller.

Actuator RCS2-RA5C (P271) Controller XSEL-P (P695)

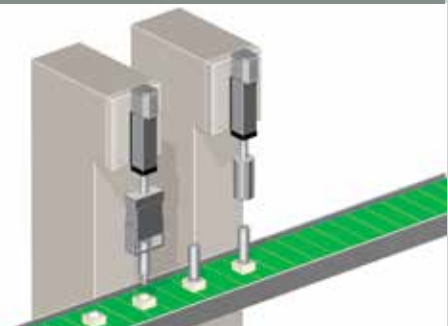
Spacer Insertion Machine



Use the ROBO Cylinder's push operation to insert spacers for printed circuit boards.

Actuator RCP4-RA6C (P149)
RCP2-GRSS (P373) Controller PCON-CA (P607)
PSEP-C (P547)

Press-Fitting Machine



Use ROBO Cylinders for press-fitting and assembling plastic parts. Assembling is done by the positioning of the ROBO Cylinders, while press-fitting is done by the push operation.

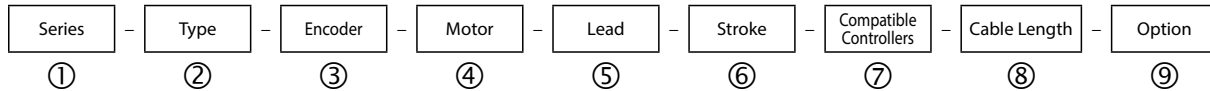
Actuator RCP4-RA5C (P147)
RCP2-RA10C (P171) Controller PCON-CA (P607)
PCON-CFA (P607)

Description of Models

Each ROBO Cylinder model is defined by the items (codes) below.

See descriptions below for the meaning of each item. The range of selectable values for each item (e.g. lead, stroke, etc.) is different for each product type. See each type for details.

[Actuator] Description of Items



① Series	Indicates the name of the series.																																																					
② Type	<p>Indicates the product type (slider, rod, etc.), material (aluminum, steel, etc.), actuator size (52 mm width, etc.), and motor connection method, using the convention below:</p> <table border="1"> <thead> <tr> <th>Type</th> <th>Material / Form</th> <th>Actuator width</th> <th>Motor connection method</th> </tr> </thead> <tbody> <tr> <td>S (Slider)</td> <td>A (Aluminum)</td> <td>1 (12 width)</td> <td>C (Coupled)</td> </tr> <tr> <td>B (Belt)</td> <td>S (Steel)</td> <td>2 (22/25/28 width)</td> <td>D (Built-in)</td> </tr> <tr> <td>R (Rod)</td> <td>GS (Single guide)</td> <td>3 (30 width)</td> <td>R (Side-mounted)</td> </tr> <tr> <td>H (High-speed)</td> <td>GD (Double guide)</td> <td>4 (40/42/45 width)</td> <td>U (Bottom-mounted)</td> </tr> <tr> <td>T (Table)</td> <td>SD (Slide unit)</td> <td>5 (52/54/55 width)</td> <td>N (Hollow motor)</td> </tr> <tr> <td>A (Arm)</td> <td>N (Nut mounting type)</td> <td>6 (58/64 width)</td> <td>L (Linear motor)</td> </tr> <tr> <td>F (Flat)</td> <td>P (Tapped hole mounting type)</td> <td>7 (60/68 width)</td> <td></td> </tr> <tr> <td>SR (Short rod)</td> <td>C (Compact)</td> <td>7A (width 75, rod 30)</td> <td></td> </tr> <tr> <td></td> <td>W (Wide)</td> <td>7B (width 75, rod 35)</td> <td></td> </tr> <tr> <td></td> <td>F (Flat)</td> <td>8 (80 width)</td> <td></td> </tr> <tr> <td></td> <td></td> <td>10 (100 width)</td> <td></td> </tr> <tr> <td></td> <td></td> <td>16 (158 width)</td> <td></td> </tr> </tbody> </table> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>e.g. SA5C</p> <p>Type: Slider</p> <p>Material: Aluminum</p> <p>Actuator width: 52mm</p> <p>Motor: Coupled</p> </div> <p>* Gripper and rotary type ROBO Cylinders have their own naming convention.</p>		Type	Material / Form	Actuator width	Motor connection method	S (Slider)	A (Aluminum)	1 (12 width)	C (Coupled)	B (Belt)	S (Steel)	2 (22/25/28 width)	D (Built-in)	R (Rod)	GS (Single guide)	3 (30 width)	R (Side-mounted)	H (High-speed)	GD (Double guide)	4 (40/42/45 width)	U (Bottom-mounted)	T (Table)	SD (Slide unit)	5 (52/54/55 width)	N (Hollow motor)	A (Arm)	N (Nut mounting type)	6 (58/64 width)	L (Linear motor)	F (Flat)	P (Tapped hole mounting type)	7 (60/68 width)		SR (Short rod)	C (Compact)	7A (width 75, rod 30)			W (Wide)	7B (width 75, rod 35)			F (Flat)	8 (80 width)				10 (100 width)				16 (158 width)	
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③ Encoder	<p>Indicates whether the actuator is equipped with an absolute or incremental encoder.</p> <table border="1"> <tr> <td>A: Absolute</td> <td>Since the current slider position is retained even after the power is turned off, home return is not required.</td> </tr> <tr> <td>I: Incremental</td> <td>Since the position data for the slider becomes lost when the power is turned off, home return is required each time the power is turned on.</td> </tr> </table>		A: Absolute	Since the current slider position is retained even after the power is turned off, home return is not required.	I: Incremental	Since the position data for the slider becomes lost when the power is turned off, home return is required each time the power is turned on.																																																
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④ Motor	<p>Indicates the power output (W) of the motor used in the actuator.</p> <p>All ERC2 series products are labeled as "PM".</p> <p>For the RCP4/RCP3/RCP2/ERC3 series, which use a pulse motor, this code indicates the motor size instead of the power output (e.g. "20P" = 20mm frame size motor).</p>																																																					
⑤ Lead	Indicates the ball screw lead (the distance the slider travels as the ball screw completes one revolution).																																																					
⑥ Stroke	Indicates the stroke (range of motion) of the actuator (in mm or degrees).																																																					
⑦ Compatible controllers (I/O type)	<p>Indicates the type of controllers that can be connected.</p> <p>For the ERC3/ERC2 series, which has a built-in controller, this code indicates the type of I/O (input/output signals).</p>																																																					
⑧ Cable length	Indicates the length of the motor-encoder cables, which connects the actuator and the controller.																																																					
⑨ Options	<p>Indicates the options added to the actuator. (See Technical Reference on page A-37 for details.)</p> <p>*To select multiple options, specify them in alphabetical order (e.g. A3-B-FT)</p> <p>*When specifying a side-mounted motor type, make sure to include the code (ML or MR) to indicate on which side the motor is to be mounted.</p>																																																					

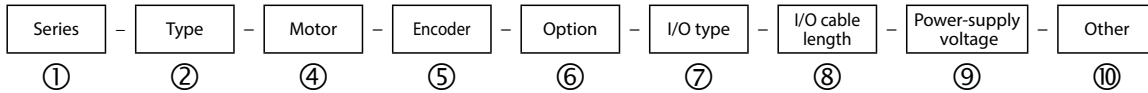
Each model of controller is defined by the items (codes) below.

See descriptions below for the meaning of each item.

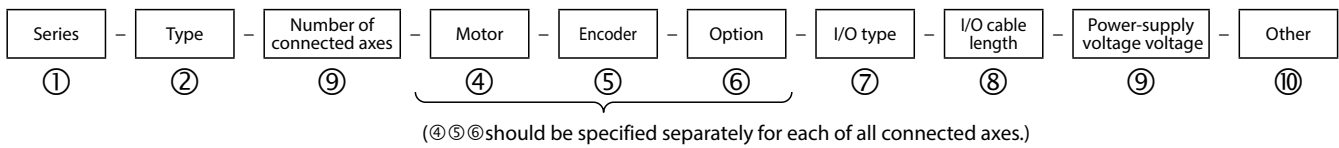
Also note that the selection range for each item (I/O type, power-supply voltage, etc.) varies from one controller to another. Check the details on the page featuring each controller.

[Controller] Description of Items

■ **Single-axis type** <PMEC, AMEC, PSEP, ASEP, DSEP, PCON, ACON, SCON>



■ **Multi-axis type** <MSEP, MSCON, PSEL, ASEL, SSEL, XSEL>



① Series	Name of each controller series. Since the available series vary from one actuator to another, check the connectable controllers on the "Applicable Controllers" table on the page featuring each actuator.
② Type	The type varies depending on the function and connected actuator. Select a type matching your application by referring to the page featuring each controller.
③ Number of connected axes	Number of actuator axes to be connected to the controller.
④ Motor	Motor type of the actuator to be connected to the controller.
⑤ Encoder	Encoder type of the actuator to be connected to the controller.
⑥ Option	Option(s) of the actuator to be connected to the controller (such as high-acceleration/deceleration specification).
⑦ I/O	Type of I/O signals to connect the controller and external equipment.
⑧ I/O cable length	Length of the I/O cable to be supplied when the PIO specification is selected in ⑦ above. If the field network specification is selected, the I/O cable is not supplied and therefore this field is automatically populated by "0."
⑨ Power voltage	Type of the power to be supplied to the controller.
⑩ Other	Whether or not the controller supports the simple absolute specification and whether the high-acceleration/payload specification is available, among others.

Description of Functions

Perform Various Functions Through Easy Operations

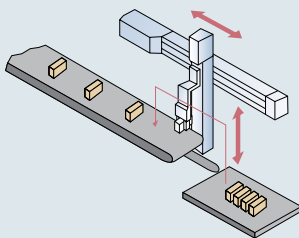
3 Types of Operation Patterns

Switch between three operation patterns depending on the equipment.

[Positioning Operation]

Objects attached to the slider axis and rod can be moved to be positioned with a positioning repeatability of ± 0.02 mm.

<Application> Transporting work part, positioning camera

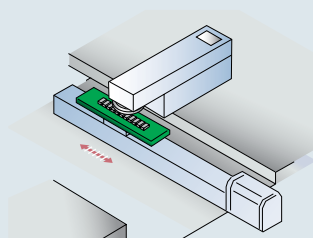


Used in a pick-and-place unit

[Pitch Feed Operation]

Instead of positioning by specifying coordinates from the home, the object is moved over a specified distance from the current position.

<Application> Raising/lowering stacker, moving pallet

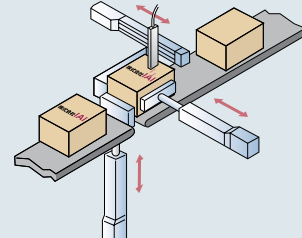


Used for sending work parts in a marking process

[Push Operation]

Similar to an air cylinder, a rod can be used to push on a work part continuously.

<Application> Press-fitting work part, clamping



Used for pushing work parts

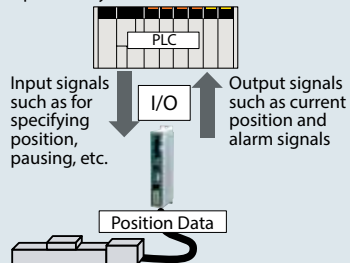
3 Methods of Positioning

Select from 3 types of I/O between the upper-level machine and the controller.

[Position Movement]

As with the solenoid valve, movement to preset positions is possible with just an ON/OFF signal.

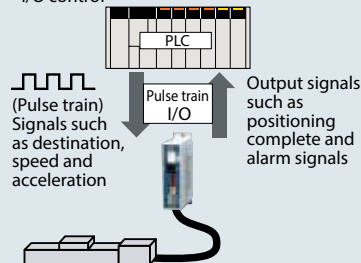
● Operated by I/O control with the PLC



[Pulse Train Input]

The destination, speed and acceleration can be freely controlled without inputting the destination beforehand.

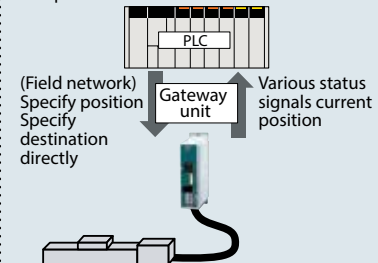
● Operated by pulse trains from the PLC and I/O control



[Field Network]

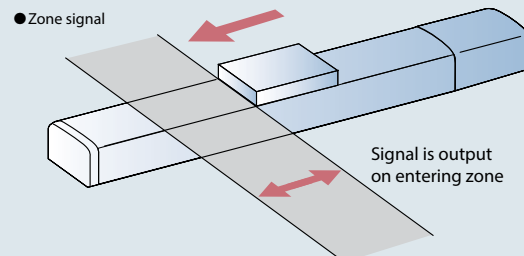
Movement can be instructed via a network, such as DeviceNet and CC-Link. Work parts can be moved by specifying the position, or by directly specifying the coordinates.

● Operated from the PLC via network



No Sensor Necessary with Zone Signal

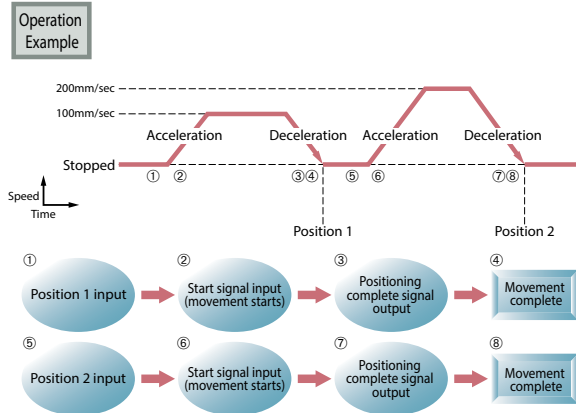
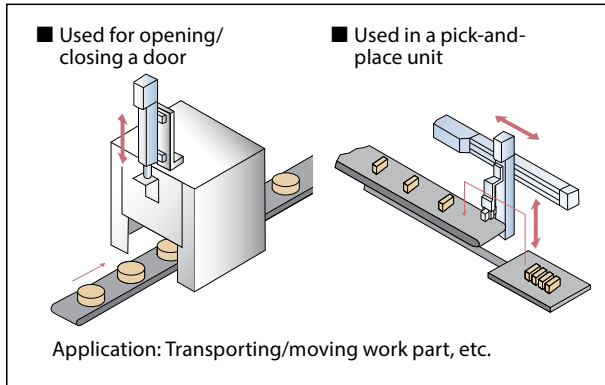
You can set any zone within the stroke, and when the slider enters the zone, the signal is output. This is effective for outputting signals at a specific position, such as in painting, for example, (up to 2 zones can be specified). In addition, as a new feature, P-Zone signals can be set per position. Although the output signal is the same, a zone range of up to 256 points can be set.



Positioning Operation

Objects attached to the slider axis and rod can be moved to be positioned with a positioning repeatability of $\pm 0.01\text{mm}$ to $\pm 0.1\text{mm}$ (*).

(*). Varies depending on a model.



[Features]

- Capable of positioning up to 512 points.
- Set speed and acceleration/deceleration per position.
- The positioning complete signal can be output at any position ahead of the specified position, depending on the positioning band setting.
- Acceleration and deceleration can be set separately.
- Speed can be changed in transit without stopping.

Position Data Table

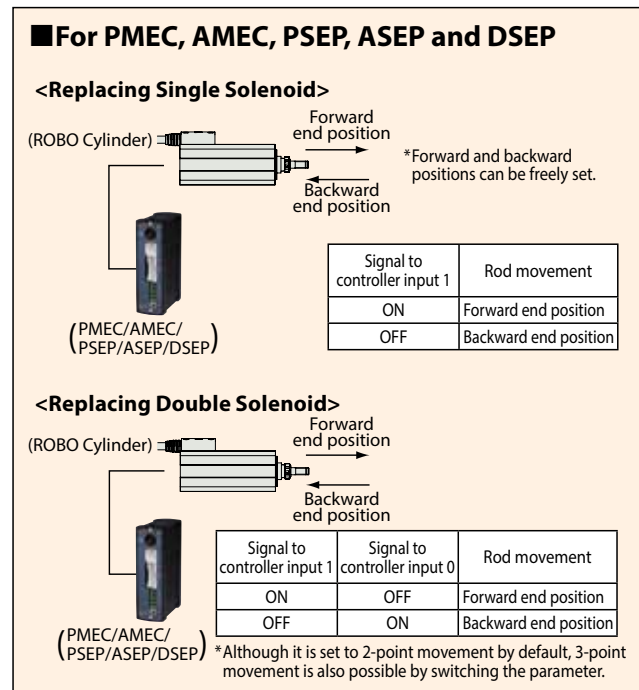
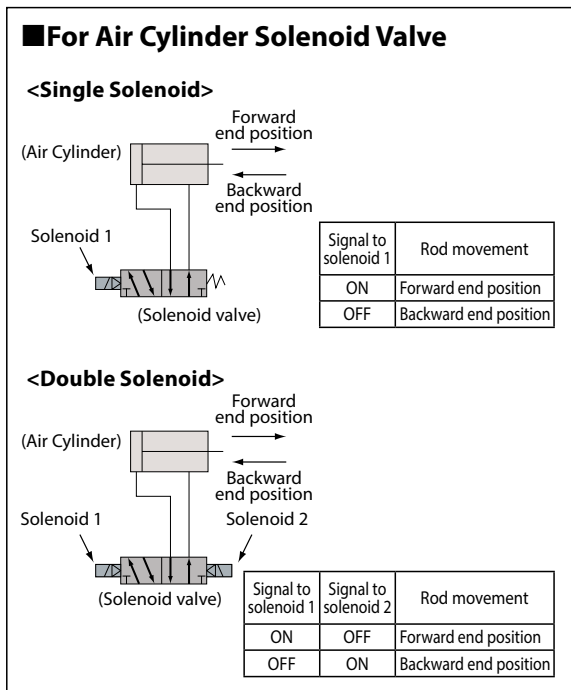
(set by the teaching pendant or PC software)

No.	Position (mm)	Speed (mm/sec)	Acceleration (G)	Deceleration (G)	Push (%)	Positioning band (mm)
1	100	100	0.3	0.3	0	10
2	200	200	0.3	0.3	0	20

<PMEC, AMEC, PSEP, ASEP and DSEP can be operated with the same signals as the solenoid valve>

■ Operating Method

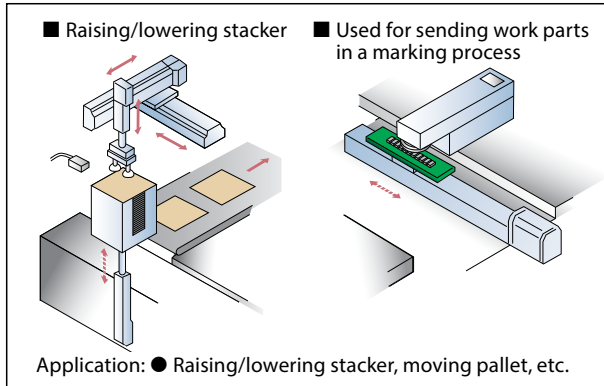
PMEC, AMEC, PSEP, ASEP and DSEP can be operated with the same signals as the solenoid valve in air cylinders. There are two types of solenoid valves, the single solenoid and the double solenoid; and both are supported.



Description of Functions

Pitch Feed Function (Incremental Function)

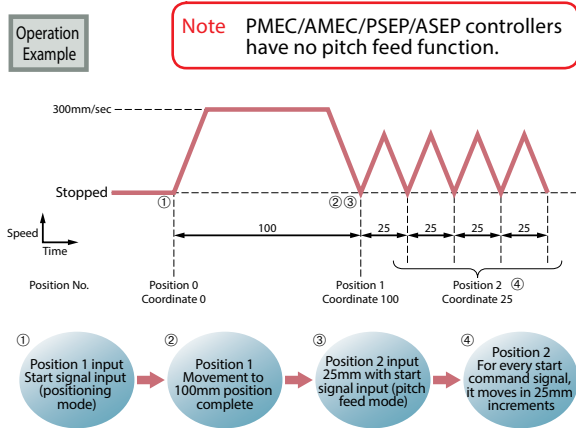
In addition to positioning by specifying coordinates from the home, the work part can be moved over a specified distance from the current position.



[Features]

- Repeated movements with even spacing can be performed using one position data, instead of setting multiple positions.
- The pitch can be easily set in the position data table.

(Teaching Pendant)
"=" is displayed in pitch feed mode.



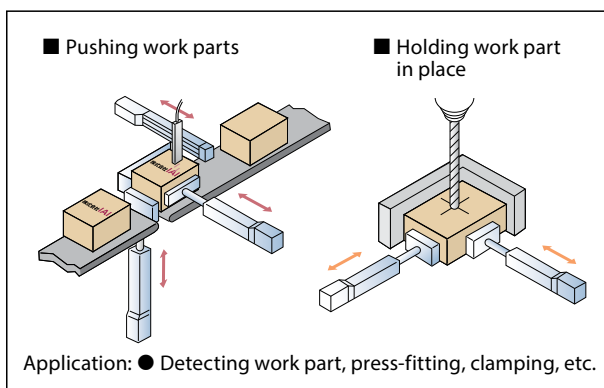
Position Data Table

(set by the teaching pendant or PC software)

No.	Position (mm)	Speed (mm/sec)	Acceleration (G)	Deceleration (G)	Push (%)	Positioning band (mm)
1	100	300	0.3	0.3	0	0.1
2	= 25	300	0.3	0.3	0	0.1

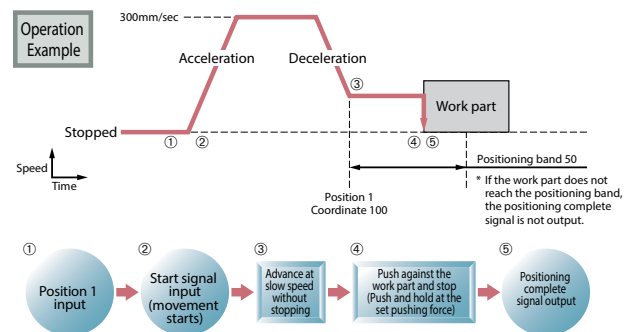
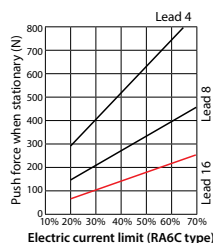
Push Operation

Similar to an air cylinder, a rod can be used to push on a work part continuously.



[Features]

- Since the positioning complete signal is output when the actuator pushes against the work part, you can use it with the zone signal to sort work parts.
- The force against the work part (push force) can be adjusted by changing the setting in the position data table.



Position Data Table

(set by the teaching pendant or PC software)

No.	Position (mm)	Speed (mm/sec)	Acceleration (G)	Deceleration (G)	Push (%)	Positioning band (mm)
1	100	300	0.3	0.3	50	0.1

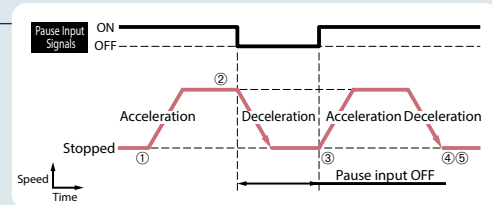
Note: The accuracy of the stationary push force is not guaranteed. Please use it only as a rough estimate. Please note that if the push force is too small, the push operation may not be completed properly due to sliding resistance.

■ Changing Speed During Movement

Since the speed can be changed from any position during the movement, the takt time can be effectively reduced through multi-tasking.

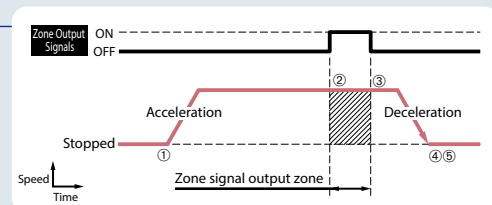
■ Pause Input

By setting an interlock (to prevent interference) with the peripherals, the slider slows down to a stop when the pause input is cut. Once the pause input turns ON again, the remaining motion is resumed.



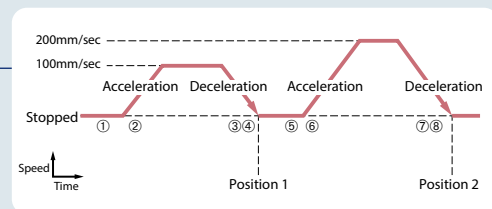
■ Zone Output

During movement, you can output a signal at an arbitrary position (whose range is set by a parameter). This can be used to set a danger zone or to reduce takt time.



■ Capable of Controlling Speed and Acceleration/Deceleration

Speed and acceleration/deceleration can be set for each position. By starting and stopping slowly and moving at a high-speed in between, the takt time can be effectively reduced.



■ Complete-Stop and Full-Servo Control Methods

In a pulse motor, you can use the complete-stop method to eliminate vibrations by increasing the current when stationary, or the full-servo method, in which the current is dropped to 1/2 to 1/4 of the complete-stop method to reduce power consumption.

■ Auto Servo OFF Method

After the positioning is complete, the servo can be turned OFF automatically after a fixed time has passed. Since no retention current is output, power consumption can be reduced. When the move command is received from the PLC, the servo turns ON and the movement starts.

■ Simple Absolute Unit

A simple absolute unit retains the data from the encoder while the power is OFF. When attaching to PCON, ACON, PSEL, and ROBONET, these controllers can be used as simple absolute units to eliminate the need for home return.



CT Effects of Motorized Actuators

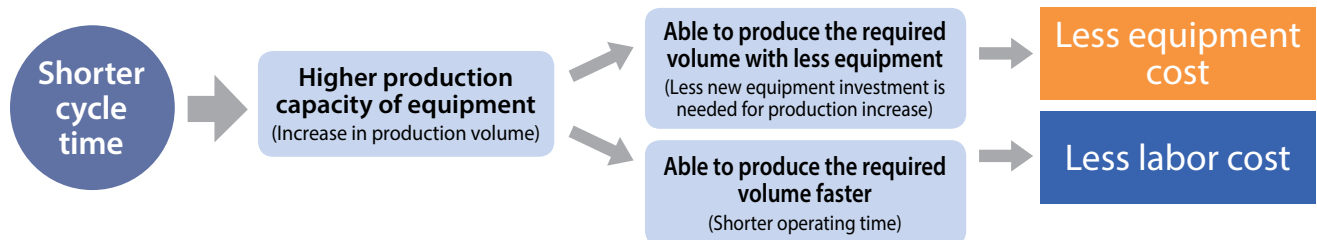
The "CT Effects" refers to an increase in the production volume per unit time resulting from a shorter cycle time and reduced choco tei (frequent downtimes), which in turn is achieved by replacing the components of automated equipment from air cylinder-based ones to motorized actuator-based ones.

Higher unit production volume leads to various benefits, such as less equipment investment and less labor cost required for operating the equipment, etc.

(CT stands for "Cycle Time" and "Choco Tei.")

CT Effect 1 Shorter Cycle Time

A shorter cycle time of production equipment is expected to cut the equipment investment and labor cost, as illustrated below.



Why ROBO Cylinders Are Faster

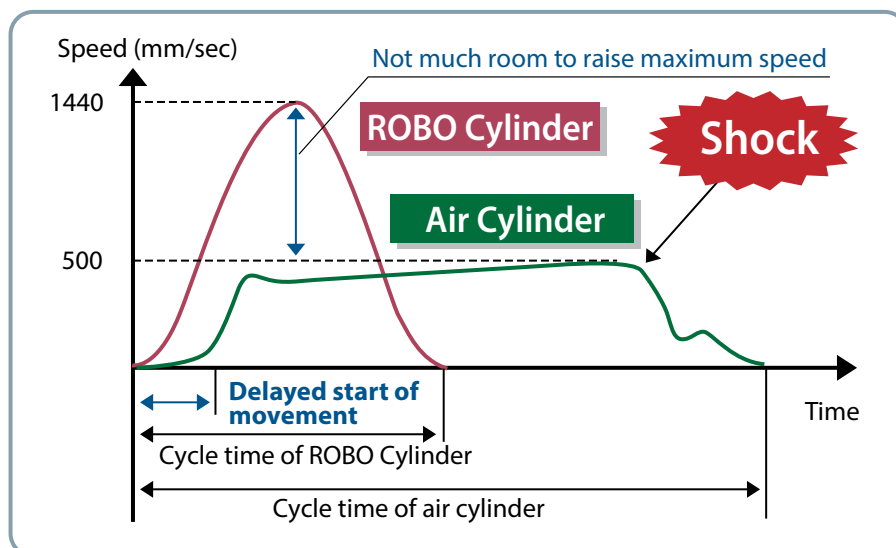
(1) Delayed start of movement

Air cylinders are subject to a delay of approx. 0.1 sec at the start of movement. This delay corresponds to the time needed for the solenoid valve to open and air to travel through the pipe and enter the cylinder to raise the pressure.

(2) Not much room to raise maximum speed

With air cylinders, excessively raising the speed increases the shock at the end of stroke, potentially causing choco tei.

With ROBO Cylinders boasting smooth acceleration/deceleration, on the other hand, the maximum speed can be raised.

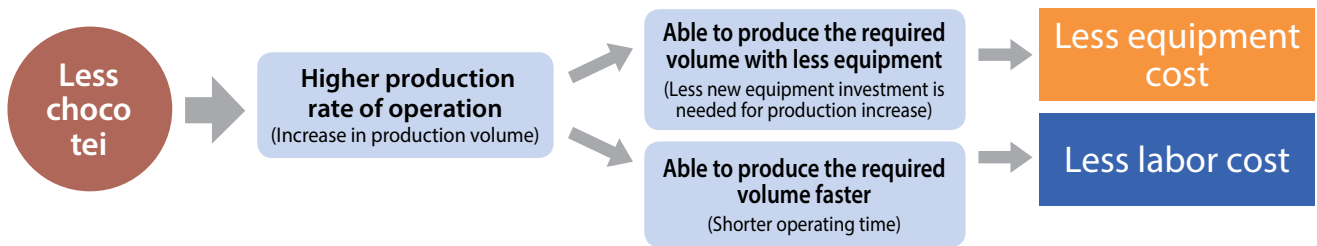


CT Effects

Shorter Cycle Time Less Choco Tei

CT Effect 2 Less Choco Tei

By reducing the choco tei of production equipment, equipment investment and labor cost will likely drop, as illustrated below.

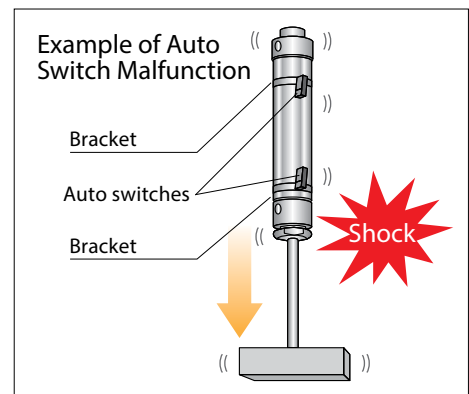


Causes of Choco Tei

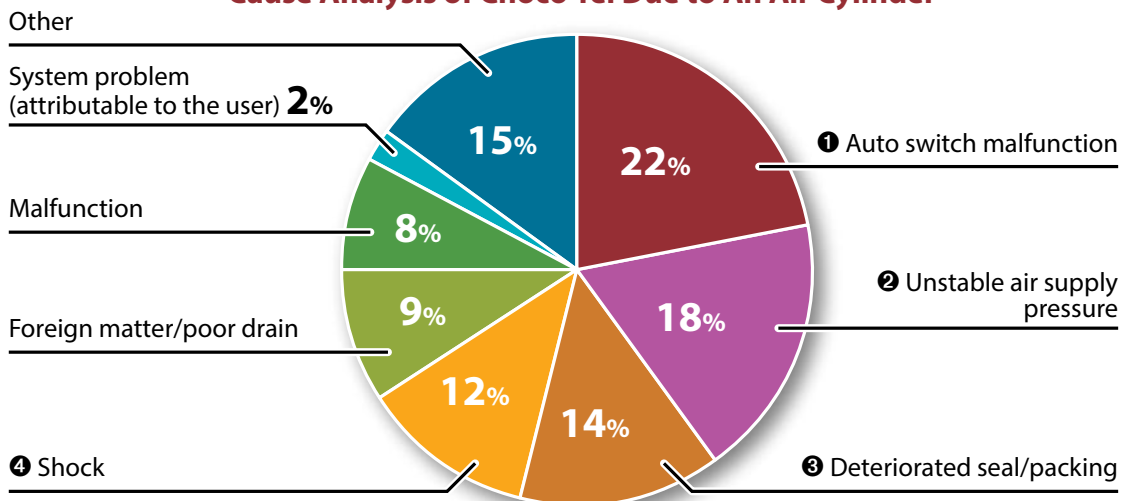
“Choco tei” is a phenomenon accompanied by stopped or idling equipment due to a temporary problem.

Various factors can be considered when it comes to choco tei. An investigation into the causes of choco tei relating to an air cylinder found the following:

The auto switch is responsible for the largest number of choco tei. In particular, as shown in the figure on the right, the shock generating at the end of stroke of an air cylinder causes the auto switch brackets to gradually shift and eventually change the switch positions. When the auto switches shift and the operating timing of the system change, the equipment may stop.



Cause Analysis of Choco Tei Due to An Air Cylinder



<IAI's internal investigation results>