

Cleanroom Gripper Type

RCP2CR-GR Dust-proof Gripper Type RCP2W-GR



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Cleanroom Type Class 10 and Dust-proof Type IP50 are now added to the lineup of the Two-fingered gripper RCP2-GRS/GRM and Three-fingered gripper RCP2-GR3SS/GR3SM series

### **Features**

Cleanroom Type and Dust-proof Type Available

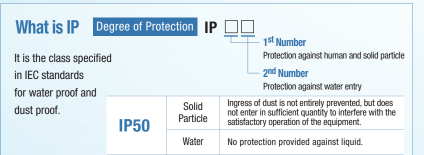
Cleanroom Type and Dust-proof Type are added to the gripper slider type. They are optimized for gripper use in cleanrooms and dusty environments. Clean Class 10

IP50

### What is Cleanliness

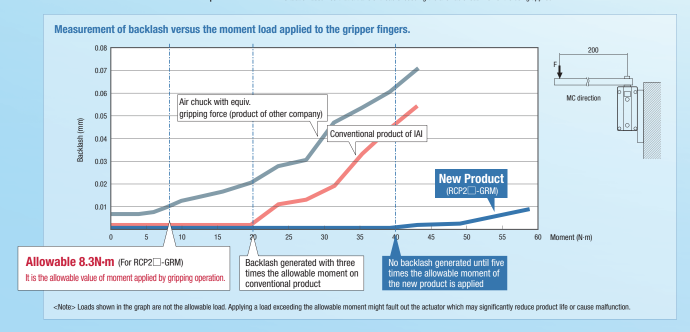
Class 100 and Class 10 are examples of the unit of the cleanliness.

Class 10 (0.1µm) indicates an environment with 10 pieces of dust or less that are 0.1um or larger in a 1ft<sup>3</sup> area.



# **7** Upgraded Rigidity

By improving the structure of the base guide, fingers of RCP2 —-GRS/RCP2 —-GRM series have double backlash resistance against the load moment than the resistance of previous series. Situation assumes that a transient load exceeding the allowable load moment is being applied.



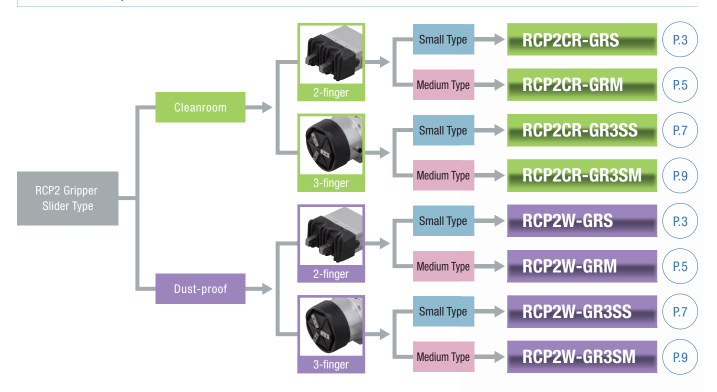
# **3** Supporting Multi-point Positioning, Adjustable Gripping Force

Up to 512 positioning points are supported via servo control, and the gripping force is adjustable.

This makes it easy to adjust the finger opening/closing width at setup change and to grip easy-to-deform work parts.



## **Product Lineup**



# **Product Specification**

Specification	Series	Number of Fingers	Туре	External View	Gripper Width (mm)	Opening/Closing Stroke (mm)	Max. Gripping Force (N)	See Page
		ıger	GRS		74	<b>10</b> (5 per finger)	<b>21</b> (10.5 per finger)	P.3
Claanraam	RCP2CR	2-finger	GRM		79	<b>14</b> (7 per finger)	<b>80</b> (40 per finger)	P.5
Cleanroom	NUP2UN	3-finger	GR3SS	9	62	<b>10</b> (5 per finger)	<b>22</b> (7.3 per finger)	P.7
		3-fi	GR3SM		80	<b>14</b> (7 per finger)	<b>102</b> (34 per finger)	P.9
			74	<b>10</b> (5 per finger)	<b>21</b> (10.5 per finger)	P.3		
	DCD2W	2-finger	GRM		79	<b>14</b> (7 per finger)	<b>80</b> (40 per finger)	P.3 P.5 P.7 P.9
Dust-proof	RCP2W	3-finger	GR3SS	9	62	<b>10</b> (5 per finger)	<b>22</b> (7.3 per finger)	P.7
		3-fi	GR3SM	9	80	<b>14</b> (7 per finger)	<b>102</b> (34 per finger)	P.9

Cleanroom ROBO Cylinder, 2-finger Gripper, Small Slider Type, 74mm Width, Pulse Motor

**Dust-proof ROBO Cylinder, 2-finger Gripper,** Small Slider Type, 74mm Width, Pulse Motor

■ Model Specification Items

RCP2W

RCP2CR: Cleanroom

RCP2W: Dust-proof

Type

**20P** Encoder Motor I: Incremental 20P: Pulse motor

20□size

1 10 Deceleration . Ratio 1: Deceleration ratio

Opening/ **Closing Stroke** 10: 10mm finger)

Applicable Controllers

P1: PCON-PL/PO/SE PSEL P3: PCON-CA PMEC/PSEP MSEP

**Cable Length** N: None

Custom B□□ · Bobot cable

S: 3m M: 5m XDD:

**Options** FB:Flange bracket SB:Shaft bracket VL:L-shaped vacuum joint specification

RoHS



\* The figure above shows the Cleanroom Type. There is no air vacuum joint equipped on the Dust-proof Type.

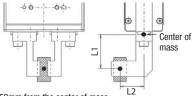
> (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.



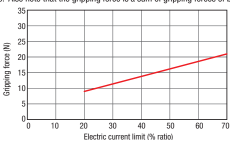
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force.
  - \* The gripping point 0 should be the center of mass in the drawing.
- (3) Refer to "How to Select Gripper" at the end of the ROBO Cylinder General Catalog for how to select a gripper.
- (4) The rated acceleration while moving is 0.3G.

### **■**Correlation Diagram of Gripping Force and Electric Current Limit

By pressing motion, the gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- \* Keep L1 within 50mm from the center of mass.
- \* The gripping force in the graph below assumes that L1 and L2 in the figure above are zero. Also note that the gripping force is a sum of gripping forces of both fingers.



- \* The gripping force graph above shows reference numbers. Please allow margins up to ±15%.
- \* Please note that, when gripping (pushing), the speed is fixed at 5mm/s.

### Actuator Specifications

### ■Max. Gripping Force and Stroke

Model Number	Deceleration Ratio	Max. Gripping Force (N)	Stroke (mm)
RCP2CR-GRS-I-20P-1-10-①-②-③		21	10 (5 per finger)
RCP2W-GRS-I-20P-1-10-①-②-③		(10.5 per finger)	

### ■Stroke and Max. Opening/Closing Speed / Suction Amount

Stroke Deceleration Ratio	10 (mm)	Suction Amount (*)
1	33.3mm/s (Per finger)	10Nℓ/min

\* For Cleanroom Type

Legend: Applicable controllers Cable length Options

Stroke		
Stroke (mm)	Specification	Standard Price
10	Cleanroom	_
1 10	Dust proof	

### 2 Cable Length

		Standard Price		
Туре	Cable Code	Applicable Controller Code		
		P3	P1	
	P (1m)	_	_	
Standard Type	<b>S</b> (3m)	_	_	
	M (5m)	_	_	
	X06 (6m) ~ X10 (10m)	_	_	
Special Length	X11 (11m) ~ X15 (15m)	_	_	
	X16 (16m) ~ X20 (20m)	_	_	
	R01 (1m) ~ R03 (3m)	_		
	R04 (4m) ~ R05 (5m)	_	Robot cable is	
Robot Cable	R06 (6m) ~ R10 (10m)	_		
	R11 (11m) ~ R15 (15m)	_	standard for P1	
	R16 (16m) ~ R20 (20m)	_		

### 3 Options

Name	Option Code	Standard Price
Flange Bracket	FB	_
Shaft Bracket	SB	_
L-shaped Vacuum Joint Specification (Cleanroom Only)	VL	_

### <Option Code>

- FB...Bracket only: RCP2-FB-GRS SB...Bracket only: RCP2-SB-GRS
- \* Check the size of the bracket in the option explanation at the end of the ROBO Cylinder General Cataloo.

Item	Description				
Series	Cleanroom Dust-proof				
Drive System	Timing belt + trapezoidal screw (1.5 lead)				
Positioning Repeatability	±0.01mm				
Backlash	0.15mm or less per finger (constantly pressed out by a spring)				
Lost Motion	0.1mm or less per finger				
Allowable Static Load Moment	Ma: 6.3N•m Mb: 6.3N•m Mc: 7.0N•m				
Guide	Cross ro	ller guide			
Cleanliness	Class 10 (0.1µm) —				
IP Code	— IP50				
Weight	0.42kg				
Operating Environment	Temperature 0~40°C Humidity 20~85% BH or less (non-condensing)				





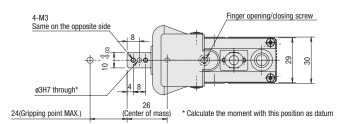
- \*The opening side of the slider is the home position.

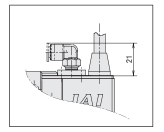
  \* Shown below is a drawing for the Cleanroom Type. There is no air vacuum joint equipped on the Dust-proof Type.

  \* The actuator pigtail is not a robot cable.

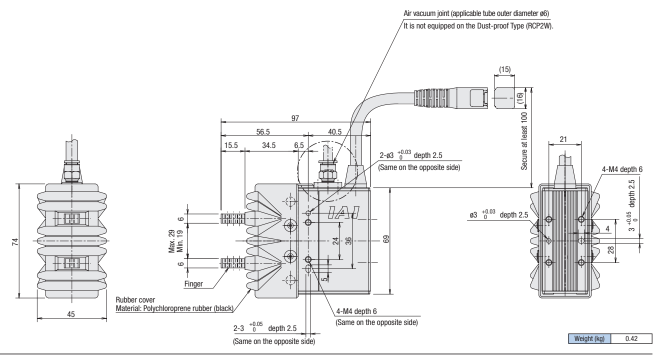
Note

\* Utilize ø3H7 through hole for positioning of fingers.





L-shaped vacuum joint specification



# 1 Applicable Controllers

The RCP2 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Features	Max. Pos. Points	Input Voltage	Power Supply Capacity	Standard Price																					
Solenoid Valve Multi-axis Type (PIO Specification)		MSEP	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points																								
Solenoid Valve Multi-axis Type (Network Specification)		MSEP	Field network ready positioner type, allowing up to 8 axes to be connected	256 points		See ROBO Cylinder General Catalog		-																				
Positioner Type High-output Specification	fi	PCON-CA-20PѾ-①-2-0	Equipped with high-output driver Positioner type based on PIO control	512 points			-																					
Pulse Train Type High-output Specification		PCON-CA-20PWAI-PL□-2-0	Equipped with high-output driver Pulse train input type	-			-																					
Network Type High-output Specification		PCON-CA-20PW-W-0-0	Equipped with a high-output driver Supports 8 major field networks	768 points	DC24V		-																					
Pulse Train Type (Differential Line Driver Specification)		PCON-PL-20PI-①-2-0	Pulse train input type with differential line driver support				-																					
Pulse Train Type (Open Collector Specification)		PCON-PO-20PI-①-2-0	Pulse train input type with open collector support	_			-																					
Serial Communication Type		PCON-SE-20PI-N-0-0	Dedicated serial communication	64 points			-																					
Program Control Type		PSEL-CS-1-20PI-①-2-0	Program operation is possible for up to 2 axes	1500 points			-																					

- \* This is for the single-axis PSEL.
- \* (1) indicates I/O type (NP/PN).
- $^{\star}$  ( ii) indicates C/LC type. Up to 6 axes can be connected if LC is selected.
- $^{\star}$   $\square$  indicates N (NPN specification) or P (PNP specification) code.

- \* (III) indicates number of axes (1~8).
- \* (IV) indicates field network specification code.
- \* (V) indicates encoder type. Enter WAI for incremental specification and SA for simple absolute specification.

Cleanroom ROBO Cylinder, 2-finger Gripper, Medium Slider Type, 79mm Width, Pulse Motor

**Dust-proof ROBO Cylinder, 2-finger Gripper,** Medium Slider Type, 79mm Width, Pulse Motor

■ Model Specification Items

RCP2W Series

RCP2CR: Cleanroom

RCP2W: Dust-proof

Type Encoder

28P Motor

28□size

I: Incremental 28P: Pulse motor

1 Deceleration . Ratio 1: Deceleration ratio

14 Opening/ Closing Stroke 14: 14mm

finger)

Applicable Controllers

MSEP

P1: PCON-PL/PO/SE PSEL P3: PCON-CA PMEC/PSEP

**Cable Length** N: None S: 3m M: 5m XDD:

**Options** FB:Flange bracket SB:Shaft bracket VL:L-shaped vacuum joint specification

RoHS

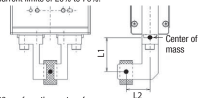


\* The figure above shows the Cleanroom Type. There is no air vacuum joint equipped on the Dust-proof Type.

- (1) The maximum opening/closing speed indicates the operating speed on one side. The relative operating speed is twice this value.
- (2) The maximum gripping force is the sum of the gripping forces of both fingers, at a gripping point where there is no offset or overhang distance. The work part weight that can be actually moved depends on the friction coefficient between the gripper fingers and the work part, as well as on the shape of the work part. As a rough guide, a work part's weight should not exceed 1/10 to 1/20 of the gripping force.
  - \* The gripping point 0 should be the center of mass in the drawing.
- (3) Refer to "How to Select Gripper" at the end of the ROBO Cylinder General Catalog for how to select a gripper.
- (4) The rated acceleration while moving is 0.3G.

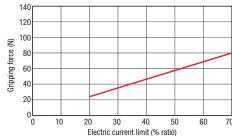
### **■**Correlation Diagram of Gripping Force and Electric Current Limit

By pressing motion, the gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



Custom B□□ · Bobot cable

- \* Keep L1 within 80mm from the center of mass.
- \* The gripping force in the graph below assumes that L1 and L2 in the figure above are zero. Also note that the gripping force is a sum of gripping forces of both fingers.



- \* The gripping force graph above shows reference numbers. Please allow margins up to ±15%.
- \* Please note that, when gripping (pushing), the speed is fixed at 5mm/s.

### Actuator Specifications

### ■Max. Gripping Force and Stroke

Model Number	Deceleration Ratio	Max. Gripping Force	Stroke (mm)
RCP2CR-GRM-I-28P-1-14-①-②-③		80	14
RCP2W-GRM-I-28P-1-14-①-②-③	'	(40 per finger)	(7 per finger)

### ■ Stroke and Max. Opening/Closing Speed / Suction Amount

Stroke Deceleration Ratio	10 (mm)	Suction Amount (*)
1	36.7mm/s (Per finger)	10Nℓ/min

\* For Cleanroom Type

Legend: Applicable controllers Cable length Options

Stroke		
Stroke (mm)	Specification	Standard Price
14	Cleanroom	_
14	Dust-proof	_

### 2 Cable Length

		Standard Price		
Туре	Cable Code	Applicable Controller Code		
		P3	P1	
	P (1m)	_	_	
Standard Type	<b>S</b> (3m)	_	_	
	M (5m)	_	_	
	X06 (6m) ~ X10 (10m)	_	_	
Special Length	X11 (11m) ~ X15 (15m)	_	_	
	X16 (16m) ~ X20 (20m)	_	_	
	R01 (1m) ~ R03 (3m)	_		
	R04 (4m) ~ R05 (5m)	_	Robot cable is	
Robot Cable	R06 (6m) ~ R10 (10m)	_		
	R11 (11m) ~ R15 (15m)	_	standard for P1	
	R16 (16m) ~ R20 (20m)	_		

### 3 Options

Name	Option Code	Standard Price
Flange Bracket	FB	_
Shaft Bracket	SB	_
L-shaped Vacuum Joint Specification (Cleanroom Only)	VL	_

### <Option Code>

- FB...Bracket only: RCP2-FB-GRM
- SB...Bracket only: RCP2-SB-GRM
- \* Check the size of the bracket in the option explanation at the end of the ROBO Cylinder General Cataloo.

Item	Description			
Series	Cleanroom Dust-proof			
Drive System	Timing belt + trapez	oidal screw (1.5 lead)		
Positioning Repeatability	±0.01mm			
Backlash	0.15mm or less per finger (constantly pressed out by a spring)			
Lost Motion	0.1mm or less per finger			
Allowable Static Load Moment	Ma: 6.3N·m Mb: 6.3N·m Mc: 8.3N·m			
Guide	Cross roller guide			
Cleanliness	Class 10 (0.1µm)	_		
IP Code	— IP50			
Weight	0.62kg			
Operating Environment	Temperature 0~40°C Humidity 20~85% BH or less (non-condensing)			



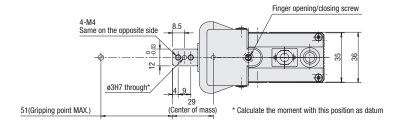


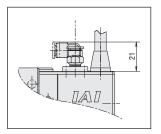
- \*The opening side of the slider is the home position.

  \*Shown below is a drawing for the Cleanroom Type. There is no air vacuum joint equipped on the Dust-proof Type.

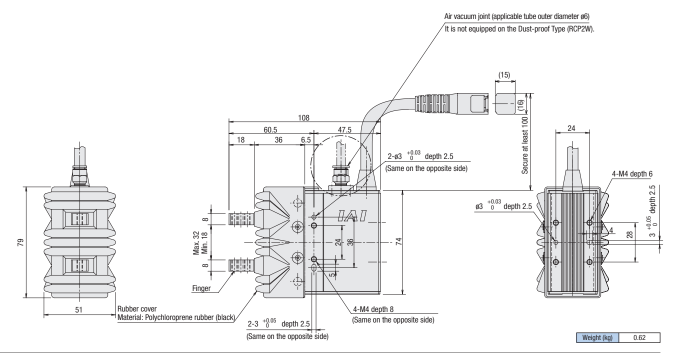
  \*The actuator pigtail is not a robot cable.

Note \* Utilize ø3H7 through hole for positioning of fingers.





L-shaped vacuum joint specification



### 1 Applicable Controllers

The RCP2 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Features	Max. Pos. Points	Input Voltage	Power Supply Capacity	Standard Price								
Solenoid Valve Multi-axis Type (PIO Specification)	Thursday .	MSEP	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points											
Solenoid Valve Multi-axis Type (Network Specification)		MSEP	Field network ready positioner type, allowing up to 8 axes to be connected	256 points							-				
Positioner Type High-output Specification		PCON-CA-28P♥-①-2-0	Equipped with high-output driver Positioner type based on PIO control	512 points					-						
Pulse Train Type High-output Specification	1	PCON-CA-28PWAI-PL□-2-0	Equipped with high-output driver Pulse train input type	-		0 0000	-								
Network Type High-output Specification		PCON-CA-28P(V)-(W)-0-0	Equipped with a high-output driver Supports 8 major field networks	768 points	DC24V	See ROBO Cylinder General Catalog	-								
Pulse Train Type (Differential Line Driver Specification)		PCON-PL-28PI-①-2-0	Pulse train input type with differential line driver support		1		l			-					
Pulse Train Type (Open Collector Specification)		PCON-PO-28PI-①-2-0	Pulse train input type with open collector support	_				-							
Serial Communication Type		PCON-SE-28PI-N-0-0	Dedicated serial communication	64 points					-						
Program Control Type		PSEL-CS-1-28PI-①-2-0	Program operation is possible for up to 2 axes	1500 points			-								

- \* This is for the single-axis PSEL.
- \* (1) indicates I/O type (NP/PN).
- $^{\star}$  (II) indicates C/LC type. Up to 6 axes can be connected if LC is selected.
- $^{\star}$   $\square$  indicates N (NPN specification) or P (PNP specification) code.

- \* (III) indicates number of axes (1~8).
- \* (IV) indicates field network specification code.
- \* (V) indicates encoder type. Enter WAI for incremental specification and SA for simple absolute specification.

Cleanroom ROBO Cylinder, 3-finger Gripper, Slider Type, 62mm Width, Pulse Motor

**Dust-proof ROBO Cylinder**, 3-finger Gripper, Slider Type, 62mm Width, Pulse Motor

■ Model Specification Items

RCP2W Series

RCP2CR: Cleanroom

RCP2W: Dust-proof

**GR3SS** Type

Motor

28□size

I: Incremental 28P: Pulse motor

Encoder

30 10 celeration Ratio 30: Deceleration

ratio 1/30

Opening/ **Closing Stroke** 10: 10mm finger)

Applicable Controllers

P1: PCON-PL/PO/SE PSEL P3: PCON-CA PMEC/PSEP MSEP

**Cable Length** 

N: None S: 3m M: 5m X Custom R□□: Robot cable

**Options** FB:Flange bracket SB:Shaft bracket VL:L-shaped vacuum joint specification

## RoHS



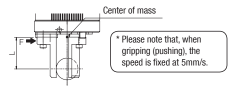
\* The figure above shows the Cleanroom Type. There is no air vacuum joint equipped on the Dust-proof Type.



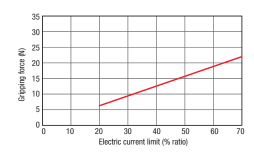
- (1) The maximum gripping force is the sum of gripping forces of all fingers at gripping point 0 (\*) and with overhang distance 0. For the actual transportable work part weight, refer to the
  - \* The gripping point 0 should be the center of mass in the drawing.
- (2) Refer to "How to Select Gripper" at the end of the ROBO Cylinder General Catalog for how to select a gripper.
- (3) The rated acceleration while moving is 0.3G.

### **■** Correlation Diagram of Gripping Force and Electric Current Limit

By pressing motion, the gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- \* Keep L within 50mm from the center of mass.
- \* The gripping force in the graph below assumes that L in the figure above is zero. Also note that the gripping force is a sum of gripping forces of all fingers.



\* The gripping force graph above shows reference numbers. Please allow margins up to ±15%.

### Actuator Specifications

### ■Max. Gripping Force and Stroke

Model Number	Deceleration Ratio	Max. Gripping Force	Stroke (mm)
RCP2CR-GR3SS-I-28P-30-10-①-②-③	- 30	22	10 (5 per finger)
RCP2W-GR3SS-I-28P-30-10-①-②-③	30	(7.3 per finger)	

### ■Stroke and Max. Opening/Closing Speed / Suction Amount

Stroke Deceleration Ratio	10 (mm)	Suction Amount (*)
30	40mm/s	10Nℓ/min

\* For Cleanroom Type

Legend: Applicable controllers Cable length Options

Stroke		
Stroke (mm)	Specification	Standard Price
10	Cleanroom	_
10	Dust proof	

### 2 Cable Length

		Ctanda	ad Data a	
		Standard Price		
Туре	Cable Code	Applicable Controller Code		
		P3	P1	
	<b>P</b> (1m)	_	_	
Standard Type	<b>S</b> (3m)	_	_	
	M (5m)	_	_	
	X06 (6m) ~ X10 (10m)	_	_	
Special Length	X11 (11m) ~ X15 (15m)	_	_	
	X16 (16m) ~ X20 (20m)	_	_	
	R01 (1m) ~ R03 (3m)	_		
Robot Cable	R04 (4m) ~ R05 (5m)	_	Robot cable is	
	R06 (6m) ~ R10 (10m)	_		
	R11 (11m) ~ R15 (15m)	_	standard for P1	
	R16 (16m) ~ R20 (20m)			

### 2 Ontions

© options		
Name	Option Code	Standard Price
Flange Bracket	FB	_
Shaft Bracket	SB	_
L-shaped Vacuum Joint Specification (Cleanroom Only)	VL	_

### <Option Code>

- FB...Bracket only: RCP2-FB-GR3S
- SB...Bracket only: RCP2-SB-GR3S
- \* Check the size of the bracket in the option explanation at the end of the ROBO Cylinder General Catalog.

Item	Description			
Series	Cleanroom Dust-proof			
Drive System	Worm gear + V	Vorm wheel gear		
Positioning Repeatability	±0.01mm			
Backlash	0.3mm or less per finger (constantly pressed out by a spring)			
Lost Motion	0.1mm or less per finger			
Allowable Static Load Moment	Ma: 3.8N•m Mb: 3.8N•m Mc: 3.0N•m			
Guide	Cross roller guide			
Cleanliness	Class 10 (0.1µm)	_		
IP Code	— IP50			
Weight	0.7kg			
Operating Environment	Temperature 0~40°C Humidity 20~85% BH or less (non-condensing)			

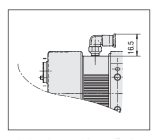


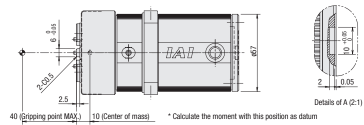


- \*The opening side of the slider is the home position.

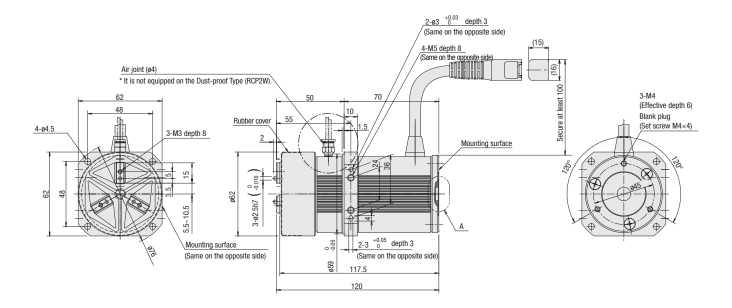
  \*Shown below is a drawing for the Cleanroom Type. There is no air vacuum joint equipped on the Dust-proof Type.

  \*The actuator pigtail is not a robot cable.





L-shaped vacuum joint specification



Weight (kg)	0.7

Name	External View	Model Number	Features	Max. Pos. Points	Input Voltage	Power Supply Capacity	Standard Price	
Solenoid Valve Multi-axis Type (PIO Specification)		MSEP	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points				
Solenoid Valve Multi-axis Type (Network Specification)		MSEP	Field network ready positioner type, allowing up to 8 axes to be connected	256 points				_
Positioner Type High-output Specification	fi	PCON-CA-28PW-①-2-0	Equipped with high-output driver Positioner type based on PIO control	512 points			-	
Pulse Train Type High-output Specification		PCON-CA-28PWAI-PL□-2-0	Equipped with high-output driver Pulse train input type	-		0 0000	-	
Network Type High-output Specification		PCON-CA-28PW-W-0-0	Equipped with a high-output driver Supports 8 major field networks	768 points	DC24V	See ROBO Cylinder General Catalog	-	
Pulse Train Type (Differential Line Driver Specification)		PCON-PL-28PI-①-2-0	Pulse train input type with differential line driver support			General Catalog .	-	
Pulse Train Type (Open Collector Specification)		PCON-PO-28PI-①-2-0	Pulse train input type with open collector support	-			-	
Serial Communication Type		PCON-SE-28PI-N-0-0	Dedicated serial communication	64 points			-	
Program Control Type		PSEL-CS-1-28PI-①-2-0	Program operation is possible for up to 2 axes	1500 points			-	

- \* (III) indicates number of axes (1~8).
- $^{\star}$  (IV) indicates field network specification code.
- \*  $\bigcirc$  indicates encoder type. Enter WAI for incremental specification and SA for simple absolute specification.

Cleanroom ROBO Cylinder, 3-finger Gripper, Slider Type, 80mm Width, Pulse Motor

**Dust-proof ROBO Cylinder**, 3-finger Gripper, Slider Type, 80mm Width, Pulse Motor

■ Model Specification Items

RCP2W Series

RCP2CR: Cleanroom

RCP2W: Dust-proof

GR3SM Type

Motor Encoder

I: Incremental 42P: Pulse motor

42□size

30 celeration Ratio

30: Deceleration

ratio 1/30

14 Opening/ **Closing Stroke** 14: 14mm

finger)

PSEL P3: PCON-CA PMEC/PSEP

Applicable Controllers

P1: PCON-PL/PO/SE MSEP

**Cable Length** 

N: None S: 3m M: 5m X Custom R□□: Robot cable

**Options** FB:Flange bracket SB:Shaft bracket VL:L-shaped vacuum joint specification

RoHS



\* The figure above shows the Cleanroom Type. There is no air vacuum joint equipped on the Dust-proof Type.



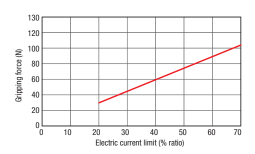
- (1) The maximum gripping force is the sum of gripping forces of all fingers at gripping point 0 (\*) and with overhang distance 0. For the actual transportable work part weight, refer to the
  - \* The gripping point 0 should be the center of mass in the drawing.
- (2) Refer to "How to Select Gripper" at the end of the ROBO Cylinder General Catalog for how to select a gripper.
- (3) The rated acceleration while moving is 0.3G.

### **■**Correlation Diagram of Gripping Force and Electric Current Limit

By pressing motion, the gripping (pushing) force can be adjusted freely within the range of electric current limits of 20% to 70%.



- \* Keep L within 80mm from the center of mass.
- \* The gripping force in the graph below assumes that L in the figure above is zero. Also note that the gripping force is a sum of gripping forces of all fingers.



\* The gripping force graph above shows reference numbers. Please allow margins up to ±15%.

### Actuator Specifications

### ■Max. Gripping Force and Stroke

Model Number		Max. Gripping Force	Stroke (mm)
RCP2CR-GR3SM-I-42P-30-14-①-②-③	- 30	102	14 (7 per finger)
RCP2W-GR3SM-I-42P-30-14-①-②-③	30	(34 per finger)	

### ■Stroke and Max. Opening/Closing Speed / Suction Amount

Stroke Deceleration Ratio	10 (mm)	Suction Amount (*)	
30	50mm/s	10Nℓ/min	

\* For Cleanroom Type

Legend: Applicable controllers Cable length Options

Stroke		
Stroke (mm)	Specification	Standard Price
14	Cleanroom	_
14	Dust proof	

### 2 Cable Length

		Standard Price			
Туре	Cable Code	Applicable Controller Code			
		P3	P1		
	P (1m)	_	_		
Standard Type	<b>S</b> (3m)	_	_		
	M (5m)	_	_		
	X06 (6m) ~ X10 (10m)	_	_		
Special Length	X11 (11m) ~ X15 (15m)	_	_		
	X16 (16m) ~ X20 (20m)	_	_		
	R01 (1m) ~ R03 (3m)	_			
Robot Cable	R04 (4m) ~ R05 (5m)	_	Robot cable is		
	R06 (6m) ~ R10 (10m)	_	standard for P1		
	R11 (11m) ~ R15 (15m)	_			
	R16 (16m) ~ R20 (20m)	_			

### 3 Options

Name	Option Code	Standard Price
Flange Bracket	FB	_
Shaft Bracket	SB	_
L-shaped Vacuum Joint Specification (Cleanroom Only)	VL	_

### <Option Code>

- FB...Bracket only: RCP2-FB-GR3M
- SB...Bracket only: RCP2-SB-GR3M
- \* Check the size of the bracket in the option explanation at the end of the ROBO Cylinder General Catalog.

Item	Description				
Series	Cleanroom Dust-proof				
Drive System	Worm gear+ Worm wheel gear				
Positioning Repeatability	±0.01mm				
Backlash	0.3mm or less per finger (constantly pressed out by a spring)				
Lost Motion	0.1mm or less per finger				
Allowable Static Load Moment	Ma: 6.3N·m Mb: 6.3N·m Mc: 5.7N·m				
Guide	Cross roller guide				
Cleanliness	Class 10 (0.1µm)	_			
IP Code	— IP50				
Weight	1.3kg				
Operating Environment	Temperature 0~40°C Humidity 20~85% BH or less (non-condensing)				

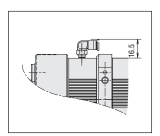


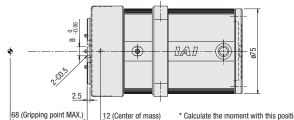


- \*The opening side of the slider is the home position.

  \*Shown below is a drawing for the Cleanroom Type. There is no air vacuum joint equipped on the Dust-proof Type.

  \*The actuator pigtail is not a robot cable.

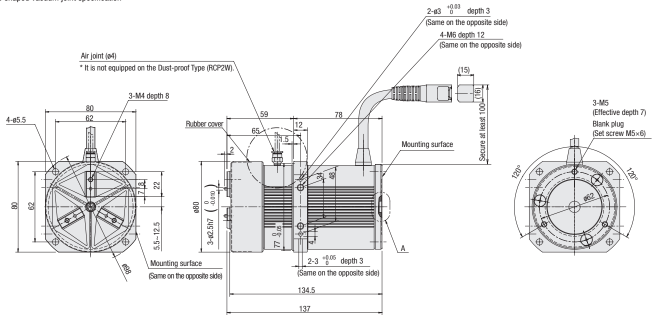






\* Calculate the moment with this position as datum





Weight (kg) 1.3

### ① Applicable Controllers

The RCP2 series actuators can operate with the controllers below. Select the controller according to your usage.

Name	External View	Model Number	Features	Max. Pos. Points	Input Voltage	Power Supply Capacity	Standard Price
Solenoid Valve Multi-axis Type (PIO Specification)	d war	MSEP	Positioner type based on PIO control, allowing up to 8 axes to be connected	3 points			
Solenoid Valve Multi-axis Type (Network Specification)		MSEP-(II)-(III)-~-(IV)-0-0	Field network ready positioner type, allowing up to 8 axes to be connected	256 points			-
Positioner Type High-output Specification		PCON-CA-42PŴ-①-2-0	Equipped with high-output driver Positioner type based on PIO control	512 points			-
Pulse Train Type High-output Specification		PCON-CA-42PWAI-PL□-2-0	Equipped with high-output driver Pulse train input type	-		0 DODO	-
Network Type High-output Specification		PCON-CA-42PÛ-Ŵ-0-0	Equipped with a high-output driver Supports 8 major field networks	768 points	DC24V	See ROBO Cylinder General Catalog	-
Pulse Train Type (Differential Line Driver Specification)		PCON-PL-42PI-①-2-0	Pulse train input type with differential line driver support		donoral outling		-
Pulse Train Type (Open Collector Specification)		PCON-PO-42PI-①-2-0	Pulse train input type with open collector support	_			-
Serial Communication Type		PCON-SE-42PI-N-0-0	Dedicated serial communication	64 points		-	
Program Control Type		PSEL-CS-1-42PI-①-2-0	Program operation is possible for up to 2 axes	1500 points			-

- \* This is for the single-axis PSEL.
- \* (1) indicates I/O type (NP/PN).
- $^{\star}$  ( ii) indicates C/LC type. Up to 6 axes can be connected if LC is selected.
- $^{\star}$   $\square$  indicates N (NPN specification) or P (PNP specification) code.

- \* (III) indicates number of axes (1~8).
- \* (IV) indicates field network specification code.
- \* (V) indicates encoder type. Enter WAI for incremental specification and SA for simple absolute specification.

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