

3-POSITION CONTROLLER FOR ROBO CYLINDER



www.intelligentactuator.com



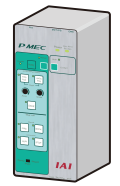
Affordable and Easy to Use-

The MEC allows users, including mechanical engineers, to easily operate IAI's ROBO Cylinders, which are highly recognized in the FA industry for their wide selection of models and superior performance. Just by plugging in the power and setting the speed and acceleration, you can start using the MEC just like an air cylinder, by inputting the Forward and Back signals from the PLC.

1. Affordable

The PMEC comes complete with a controller, power supply, acceleration and speed change functions, and all necessary features including a PC connection cable, all at an affordable price.

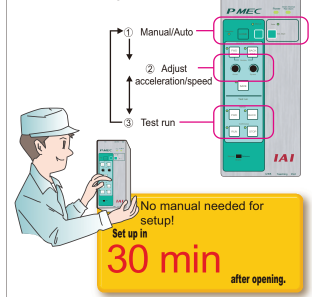
The price of the MEC and a slider-type ROBO Cylinder combined is comparable to the total cost of a rodless air cylinder, electromagnetic valve, auto switch, and speed controller.

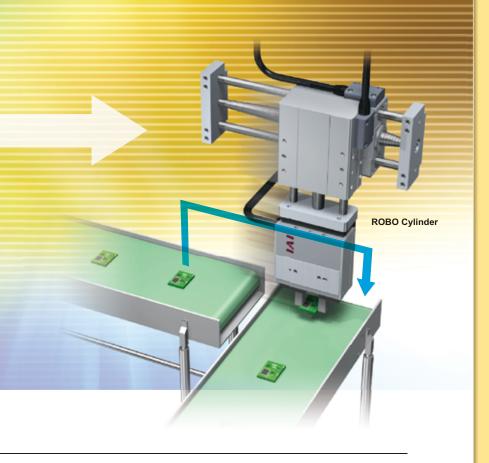


Complete with a controller, power supply, PC connection cable, and all other necessary features such as acceleration and speed change functions, all at an affordable price

2. Easy to Use

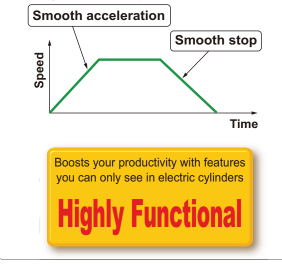
Just set the desired speed and acceleration using the knobs on the control panel. The continuous operation button lets you quickly verify your movement settings.





3. Versatile

- You can set the speed and acceleration/deceleration to any value within the specifications of each actuator.
- You can control not only 2-position stops, but also 3-position stops when you use the optional MEC-dedicated PC software. In addition, you can set any start and end positions within the stroke.



Other Features of MEC/ROBO Cylinders

- •Energy saving Only one-fifth of the power consumption of air cylinders (calculated by IAI).
- Stable operation even at low speeds
- Supports press operation



Anyone can set up and use the MEC, even without any electrical knowledge.

Connect the wiring (see page 17).

Turn the power on.

SVerify proper operation.



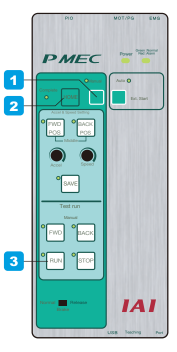
Press and hold the MANUAL button for at least 1 second.



Press the HOME button to prepare for operation. (The Complete LED turns on when the home is complete.)



Check for safety and press the RUN button for a test run.



With just these steps, the operation (Continuous Operation) starts.

To change settings:

Follow the steps below to change the acceleration and speed settings.

You can do these steps even during continuous test operation.



Press the FWD POS or BACKPOS button to select which movement to change.



Turn the ACCEL and SPEED knobs to the desired values.

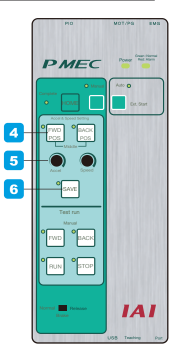


The new settings are applied by pressing the SAVE button.

(If the MEC is in continuous operation, the new values will take effect on the next operation.)

Use the MEC-dedicated PC software to change the start/end positions, configure intermediate stop settings, or to execute a press operation.

*Please contact IAI for more information.



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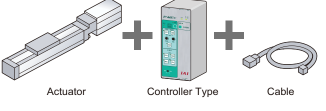
A versatile lineup of ROBO Cylinders, ranging from mini models similar to air cylinders, to rotary and gripper types.

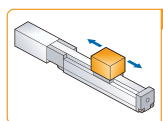


ROBO Cylinder MEC Kits

What are ROBO Cylinder MEC Kits?

Available for slider and rod types of electric actuators, the ROBO cylinder MEC kit is a set of IAI's most recommended equipment that meets specific speed and load capacity requirements. The MEC kit is a good option if you are not sure which model to choose from the wide range of selections. There are many other types of ROBO Cylinders besides those that are available in the MEC kit. For details, refer to the ROBO Cylinder General Catalog.

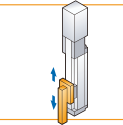




MEC Slider Kit (Horizontal Type)

This kit is suitable for horizontal transport and positioning of the workpieces.

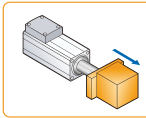




MEC Slider Kit (Vertical Type)

This kit is suitable for vertical transport and positioning of the workpieces.

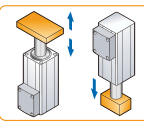
pattern	D	Vertical load capacity Less than 1 kg		
Low speed	Mediu	ım speed	High speed	
50mm/s	100mm/s		250mm/s	



MEC Rod Kit (Horizontal Type)

This kit is suitable for clamping and pushing the workpieces.

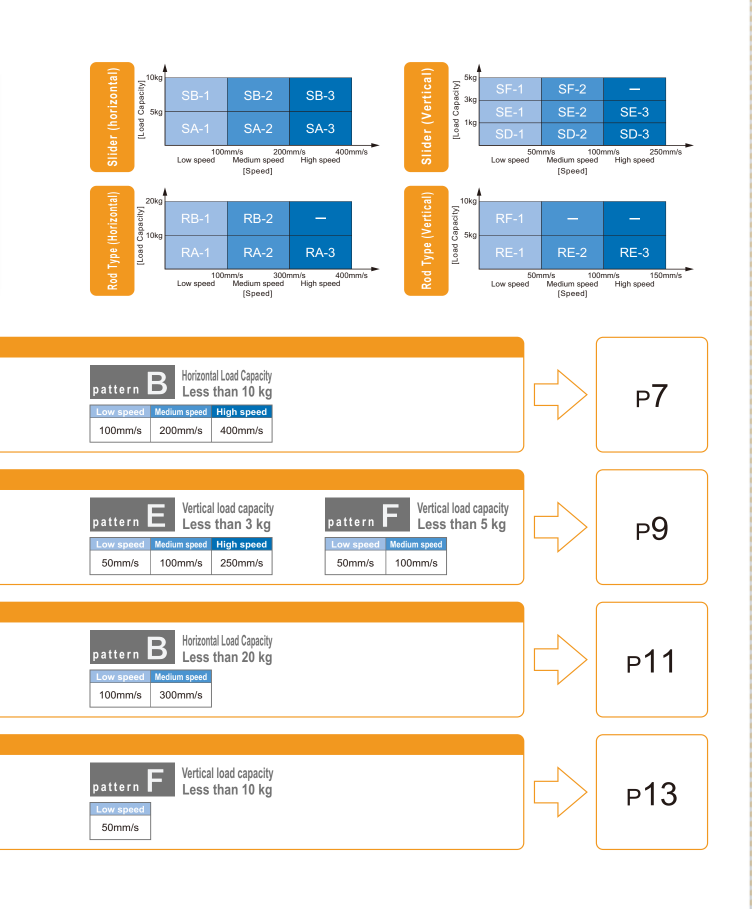
pattern A		Horizontal Load Capacity Less than 10 kg		
Low speed	Mediu	m speed	High speed	
100mm/s	300mm/s		400mm/s	



MEC Rod Kit (Vertical Type)

This kit is suitable for raising/lowering the workpieces and stackers, or for press-fitting and caulking the workpieces.

pattern	the second se	l load capacity than 5 kg
Low speed	Medium speed	High speed
50mm/s	100mm/s	150mm/s



ROBO Cylinder MEC Kits

Selection procedure Select the MEC kit that is right for you.

1 Select pattern **A** if each workpiece transported weighs less than 5kg, or pattern **B** if less than 10kg.

Once you have decided on the pattern, select the kit according to the desired speed and stroke.

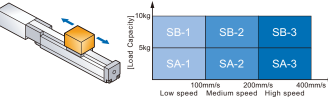
3 Place your order by the kit number.

pattern A Horizontal load capacity Less than 5kg								
Speed		Kit Con	figuration	Stroke	Kit Number			
				50mm	SA-1-050			
	Actuator	Cont	RCP3-SA4C-I-35P	100mm	SA-1-100			
	Actuator		-10-ฃ-P3-M →P24	150mm	SA-1-150			
				200mm	SA-1-200			
Low Speed	Controller		PMEC-C-35PI-NP-2-1	250mm	SA-1-250			
(100mm/sec)	Туре			300mm	SA-1-300			
				350mm	SA-1-350			
				400mm	SA-1-400			
	Cable		5m cable included	450mm	SA-1-450			
		¥		500mm	SA-1-500			
		-	RCP3-SA4C-I-35P -10-⊡-P3-M →P24	50mm	SA-2-050			
	Actuator	Jator		100mm	SA-2-100			
				150mm	SA-2-150			
Medium Speed				200mm	SA-2-200			
	Controller		PMEC-C-35PI-NP-2-1	250mm	SA-2-250			
(200mm/sec)	Туре	a .'		300mm	SA-2-300			
			350mm	SA-2-350				
	Cable		5m cable included	400mm	SA-2-400			
			Sin cable included	450mm 500mm	SA-2-450 SA-2-500			
				30011111	3A-2-300			
				50mm	SA-3-050			
	A - 1 1		RCP2-SA5C-I-42P	100mm	SA-3-100			
	Actuator	ator 12 m D3 M	-12-₪-P3-M	150mm	SA-3-150			
				200mm	SA-3-200			
High Speed*		100 C		250mm	SA-3-250			
	Controller Type		PMEC-C-42PI-NP-2-1	300mm	SA-3-300			
(400 mm/sec)	Type			350mm	SA-3-350			
				400mm	SA-3-400			
	Cable		5m cable included	450mm	SA-3-450			
		- G		500mm	SA-3-500			
* This speed cannot be	e attained if th	he stroke is 750	mm or more.	550mm	SA-3-550			
				600mm	SA-3-600			
				650mm	SA-3-650			
				700mm	SA-3-700			
1 A placeholder fo	or the value	ot the desire	d stroke.	750mm	SA-3-750			
Example: "50"	SA-3-800							

MEC Slider Kit (Horizontal Type)

Ordering Example:

If load capacity = 5kg, speed = medium speed (200mm/sec), and stroke = 300mm, the kit number to order is **SA-2-300**.

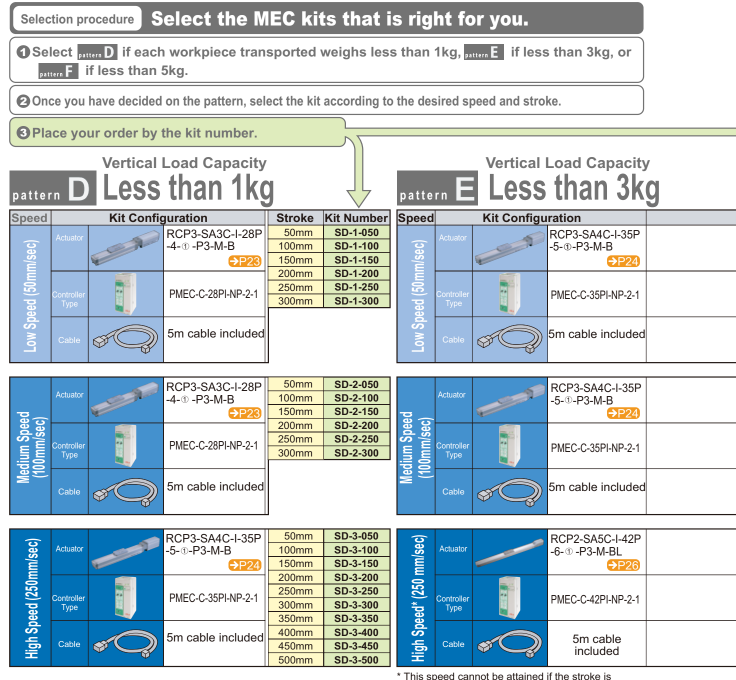


[Speed]

Speed		Kit Cor	figuration	Stroke	Kit Number
				50mm	SB-1-050
	Actuator		RCP3-SA5C-I-42P	100mm	SB-1-100
			-6- ① -P3-M →P25	150mm	SB-1-150
				200mm	SB-1-200
Low Speed		御 論。		250mm	SB-1-250
	Controller	19 20	PMEC-C-42PI-NP-2-1	300mm	SB-1-300
100mm/sec)				350mm	SB-1-350
				400mm	SB-1-400
			Em apple included	450mm	SB-1-450
			5m cable included	500mm	SB-1-500
		$\mathbf{\nabla}$		550mm	SB-1-550 SB-1-600
				600mm 650mm	SB-1-600 SB-1-650
				700mm	SB-1-050 SB-1-700
				750mm	CD 1 750
				750mm 800mm	SB-1-750 SB-1-800
				750mm 800mm	SB-1-750 SB-1-800
				800mm 50mm	SB-1-800 SB-2-050
	Actuator		RCP3-SA5C-I-42P	800mm 50mm 100mm	SB-1-800 SB-2-050 SB-2-100
	Actuator		-6-11 -P3-M	800mm 50mm 100mm 150mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150
	Actuator			800mm 50mm 100mm 150mm 200mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200
edium Speed*	Actuator		-6-11 -P3-M	800mm 50mm 100mm 150mm 200mm 250mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250
	Controller		-6-11 -P3-M	800mm 50mm 100mm 150mm 200mm 250mm 300mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-300
			-6-①-P3-M →P25	800mm 50mm 100mm 150mm 200mm 250mm 300mm 350mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-300 SB-2-350
	Controller		-6-①-P3-M →P25	800mm 50mm 100mm 150mm 200mm 250mm 300mm 350mm 400mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-300 SB-2-350 SB-2-400
	Controller Type		-6-1 -P3-M →P25 PMEC-C-42PI-NP-2-1	800mm 50mm 100mm 200mm 250mm 300mm 350mm 400mm 450mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-300 SB-2-350 SB-2-400 SB-2-450
	Controller		-6-①-P3-M →P25	800mm 50mm 100mm 150mm 200mm 250mm 300mm 350mm 400mm 450mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-350 SB-2-400 SB-2-400 SB-2-450 SB-2-500
	Controller Type		-6-1 -P3-M →P25 PMEC-C-42PI-NP-2-1	800mm 50mm 100mm 150mm 200mm 250mm 300mm 400mm 450mm 550mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-350 SB-2-400 SB-2-400 SB-2-450 SB-2-500
(200mm/sec)	Controller Type Cable	€ [#]	-6-1 -P3-M	800mm 50mm 100mm 150mm 200mm 250mm 300mm 350mm 400mm 450mm 550mm 600mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-200 SB-2-350 SB-2-350 SB-2-400 SB-2-450 SB-2-500 SB-2-500 SB-2-500
(200mm/sec)	Controller Type Cable	€ [#]	-6-1 -P3-M	800mm 50mm 100mm 150mm 200mm 250mm 300mm 350mm 400mm 5500mm 550mm 600mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-200 SB-2-350 SB-2-350 SB-2-450 SB-2-450 SB-2-500 SB-2-550 SB-2-600 SB-2-650
(200mm/sec)	Controller Type Cable	€ [#]	-6-1 -P3-M	800mm 50mm 100mm 150mm 200mm 250mm 300mm 350mm 400mm 5500mm 600mm 650mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-350 SB-2-350 SB-2-450 SB-2-450 SB-2-550 SB-2-550 SB-2-600 SB-2-650 SB-2-700
(200mm/sec)	Controller Type Cable	€ [#]	-6-1 -P3-M	800mm 50mm 100mm 150mm 200mm 250mm 300mm 350mm 400mm 550mm 600mm 650mm 700mm	SB-1-800 SB-2-050 SB-2-150 SB-2-250 SB-2-250 SB-2-300 SB-2-300 SB-2-350 SB-2-400 SB-2-450 SB-2-450 SB-2-550 SB-2-600 SB-2-650 SB-2-670 SB-2-750
(200mm/sec)	Controller Type Cable	€ [#]	-6-1 -P3-M	800mm 50mm 100mm 150mm 200mm 250mm 300mm 350mm 400mm 5500mm 600mm 650mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-350 SB-2-350 SB-2-450 SB-2-450 SB-2-550 SB-2-550 SB-2-600 SB-2-650 SB-2-700
(200mm/sec)	Controller Type Cable	€ [#]	-6-1 -P3-M	800mm 50mm 100mm 150mm 200mm 300mm 350mm 400mm 450mm 600mm 650mm 600mm 700mm 750mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-300 SB-2-350 SB-2-400 SB-2-450 SB-2-450 SB-2-500 SB-2-500 SB-2-600 SB-2-600 SB-2-750 SB-2-750 SB-2-800
(200mm/sec)	Controller Type Cable	€ [#]	-6-1 -P3-M	800mm 50mm 100mm 200mm 250mm 300mm 350mm 400mm 450mm 650mm 650mm 700mm 750mm 800mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-300 SB-2-350 SB-2-400 SB-2-450 SB-2-450 SB-2-500 SB-2-650 SB-2-650 SB-2-700 SB-2-750 SB-2-750 SB-2-750 SB-2-800
ledium Speed* (200mm/sec) ^T his speed cannot be	Controller Type Cable	€ [#]	-6-1 -P3-M	800mm 50mm 100mm 150mm 200mm 300mm 350mm 400mm 450mm 600mm 650mm 600mm 700mm 750mm	SB-1-800 SB-2-050 SB-2-100 SB-2-150 SB-2-200 SB-2-250 SB-2-300 SB-2-350 SB-2-400 SB-2-450 SB-2-450 SB-2-500 SB-2-500 SB-2-600 SB-2-600 SB-2-750 SB-2-750 SB-2-800

				1 1	0011111	00000
	Actuator		RCP2-SA7C-I-56P		100mm	SB-3-100
	Actuator		-16-₪-P3-M		150mm	SB-3-150
					200mm	SB-3-200
High Speed*		-			250mm	SB-3-250
	Controller	**	PMEC-C-56PI-NP-2-1		300mm	SB-3-300
(400 mm/sec)	Туре				350mm	SB-3-350
· · · · ·					400mm	SB-3-400
	Cable	\$ ⁴			450mm	SB-3-450
			5m cable included	[500mm	SB-3-500
					550mm	SB-3-550
				1 [600mm	SB-3-600
				[650mm	SB-3-650
				[700mm	SB-3-700
				[750mm	SB-3-750
					800mm	SB-3-800

ROBO Cylinder MEC Kits



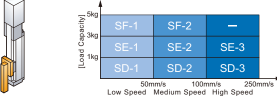
^c This speed cannot be attained if the stroke is 650 mm or more.

A placeholder for the value of the desired stroke. Example: "50" for 50mm

Ordering Example:

If load capacity = less than 3kg, speed = low speed (50mm/sec), and stroke = 100mm, the bundle package to order is **SE-1-100**.

MEC Slider Kit (Vertical Type)



Low Speed Medium Speed High Speed [Speed]

		pattern			ad Capacity Nan 5kg				
Stroke	Kit Number	Speed		Kit Confi	guration	Stroke	Kit Number		
50mm	SE-1-050		Actuator		RCP3-SA5C-I-42P	50mm	SF-1-050		
100mm	SE-1-100		Actuator		-3-1 -P3-M-B	100mm	SF-1-100		
150mm	SE-1-150				→P25	150mm	SF-1-150		
 200mm	SE-1-200	00				200mm	SF-1-200		
250mm	SE-1-250	Low Speed (50mm/sec)	Controller		PMEC-C-42PI-NP-2-1	250mm	SF-1-250		
300mm	SE-1-300	S m	Type			300mm	SF-1-300		
 350mm	SE-1-350					350mm	SF-1-350		
400mm	SE-1-400	142			5m cable	400mm	SF-1-400		
450mm	SE-1-450		Cable		included	450mm	SF-1-450		
500mm	SE-1-500				included	500mm	SF-1-500		
						550mm	SF-1-550		
50mm	SE-2-050					600mm	SF-1-600		
100mm	SE-2-100					650mm	SF-1-650		
150mm	SE-2-150					700mm	SF-1-700		
 200mm	SE-2-200					750mm	SF-1-750		
250mm	SE-2-250					800mm	SF-1-800		
300mm	SE-2-300								
 350mm	SE-2-350				RCP3-SA5C-I-42P	50mm	SF-2-050		
400mm	SE-2-400	Actuator	*		-3-1 -P3-M-B	100mm	SF-2-100		
450mm	SE-2-450			1			→P25	150mm	SF-2-150
500mm	SE-2-500	* p 🥢					200mm	SF-2-200	
		ee sec			PMEC-C-42PI-NP-2-1	250mm	SF-2-250		
50mm	SE-3-050	m/s	Controller Type	in the second	1 WEG-G-421 I-INF-2-1	300mm	SF-2-300		
100mm	SE-3-100		110			350mm	SF-2-350		
150mm	SE-3-150	Medium Speed (100mm/sec)			5m cable included	400mm	SF-2-400		
 200mm	SE-3-200	ž	Cable			450mm	SF-2-450		
250mm	SE-3-250			Ŷ.		500mm	SF-2-500		
300mm	SE-3-300	* This speed	cannot be a	attained if the stroke	is 750 mm or more.	550mm	SF-2-550		
 350mm	SE-3-350					600mm	SF-2-600		
400mm	SE-3-400					650mm	SF-2-650		
450mm	SE-3-450					700mm	SF-2-700		
500mm	SE-3-500					750mm	SF-2-750		
550mm	SE-3-550					800mm	SF-2-800		
600mm	SE-3-600								
650mm	SE-3-650								
700mm	SE-3-700								
750mm	SE-3-750								
800mm	SA-3-800								

ROBO Cylinder MEC Kits

Selection procedure Select the MEC kit that is right for you.

O Select pattern A if each workpiece transported weighs less than 10kg, or pattern B if less than 20kg.

7

Once you have decided on the pattern, select the kit according to the desired speed and stroke.

3 Place your order by the kit number.

Speed		Kit Cor	nfiguration	Stroke	Kit Number
				<u>50mm</u>	RA-1-050
			RCP2-RA4C-I-42P -2.5-10-P3-M	100mm	RA-1-100
			-2.3-⊠-1-3-101 →P28	150mm	RA-1-150
				200mm	RA-1-200
Low Speed*			PMEC-C-42PI-NP-2-1	250mm	RA-1-250
(100mm/sec)				<u>300mm</u>	RA-1-300
		\$	5m cable included		
		Ŷ			
			RCP2-RA4C-I-42P	50mm	RA-2-050
	Actuator			100mm	RA-2-100
· · · · · · · · · · · · · · · · · · ·		-	-10-₪-P3-M →P28	150mm	RA-2-150
				200mm	RA-2-200
ledium Speed	Controller	trollor	PMEC-C-42PI-NP-2-1	250mm	RA-2-250
(300mm/sec)	Туре		FIVIEU-U-42FI-INF-2-1	<u>300mm</u>	RA-2-300
	Cable	ST C	5m cable included		
		V			
				50mm	RA-3-050
	Actuator		RCP2-RA4C-I-42P	100mm	RA-3-100
		A	-10- <u></u> 0-P3-M →P28	150mm	RA-3-150
				200mm	RA-3-200
High Speed*	Controller	100 C 1	PMEC-C-42PI-NP-2-1	250mm	RA-3-250
(400mm/sec)	Туре	10 A		300mm	RA-3-300

* This speed cannot be attained if the stroke is 300mm or more.

① A placeholder for the value of the desired stroke. Example: "50" for 50mm

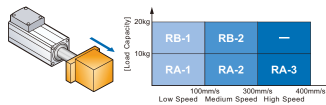
MEC Rod Kit (Horizontal Type)

Ordering Example:

If load capacity = less than 10kg, speed

= high speed (400mm/sec), and stroke

= 150mm, the bundle package number to order is **RA-3-150**.



[Speed]

pattern B Horizontal Load Capacity Less than 20 kg 🗸							
Speed		Kit Cor	nfiguration	Stroke	Kit Number		
				50mm	RB-1-050		
	Actuator		RCP2-RA4C-I-42P -2.5-10-P3-M	100mm	RB-1-100		
			-2.3- <u></u> ₩-F3-WI →P28	150mm	RB-1-150		
				200mm	RB-1-200		
Low Speed*	Controller		PMEC-C-42PI-NP-2-1	250mm	RB-1-250		
(100mm/sec)	Туре			<u>300mm</u>	RB-1-300		
	Cable	Ø	5m cable included				
			RCP2-RA4C-I-42P	50mm	RB-2-050		
	Actuator			100mm	RB-2-100		
		-	-10-10-10-P3-M →P28	150mm	RB-2-150		
				200mm	RB-2-200		
Medium Speed	Controlici		PMEC-C-42PI-NP-2-1	250mm	RB-2-250		
(300mm/sec)	Туре			<u>300mm</u>	RB-2-300		
	Cable	\$FQ	5m cable included				

* This speed cannot be attained if the stroke is 300mm or more.

ROBO Cylinder MEC Kits

Selection procedure Select the MEC kit that is right for you.

1 Select pattern **E** if each workpiece transported weighs less than 5kg, or pattern **F** if less than 10kg.

1

Once you have decided on the pattern, select the kit according to the desired speed and stroke.

3 Place your order by the kit number.

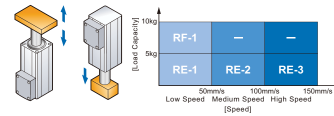
pattern E Vertical Load Capacity Less than 5 kg							
Speed		Kit Cor	nfiguration	Stroke	Kit Number		
				50mm	RE-1-050		
	Actuator		RCP2-RA4C-I-42P	100mm	RE-1-100		
		4	-2.5- 1 -P3-M-B →P28	150mm	RE-1-150		
				200mm	RE-1-200		
Low Speed	Controller	44 C	PMEC-C-42PI-NP-2-1	250mm	RE-1-250		
(50mm/sec)	Туре			300mm	RE-1-300		
	Cable	A	5m cable included				
				50mm	RE-2-050		
	A		RCP2-RA4C-I-42P	100mm	RE-2-100		
	Actuator		-5- 10-P3-M-B →P28	150mm	RE-2-150		
			20	200mm	RE-2-200		
Medium Speed		新新	PMEC-C-42PI-NP-2-1	250mm	RE-2-250		
(100mm/sec)	Controller Type			300mm	RE-2-300		
,,	Cable	\$ ⁴	5m cable included				
				50mm	RE-3-050		
	Actuator		RCP2-RA4C-I-42P	100mm	RE-3-100		
		-	-5- <u></u> •P3-M-B →P28	150mm	RE-3-150		
				200mm	RE-3-200		
High Speed	Controller		PMEC-C-42PI-NP-2-1	250mm	RE-3-250		
(150mm/sec)	Туре			<u>300mm</u>	RE-3-300		
	Cable	*	5m cable included				

1 A placeholder for the value of the desired stroke. Example: "50" for 50mm

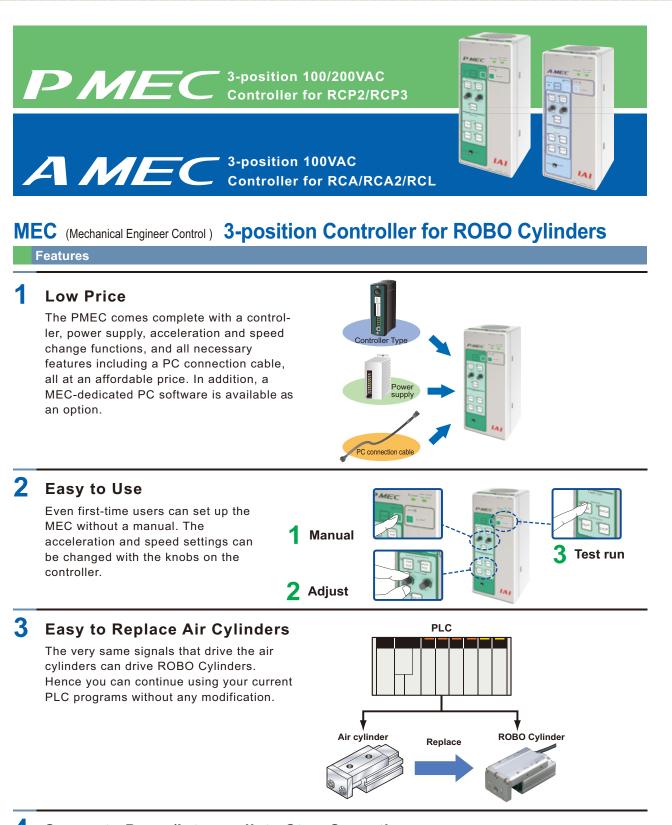
Ordering Example:

If load capacity = less than 5kg, speed = medium speed (200mm/sec), and stroke = 50mm, the bundle package number to order is **RE-2-050**.

MEC Rod Kit (Vertical Type)



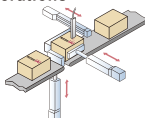
pattern F Vertical Load Capacity Less than 10 kg							
Speed		Kit Cor	nfiguration	Stroke	Klt Number		
			RCP2-RA4C-I-42P -2.5- 10-P3-M-B →P28	50mm	RF-1-050		
	Actuator	r		100mm	RF-1-100		
				150mm	RF-1-150		
	Controller Type		PMEC-C-42PI-NP-2-1	200mm	RF-1-200		
Low Speed				250mm	RF-1-250		
(100mm/sec)				300mm	RF-1-300		
	Cable	A	5m cable included				



4 Supports Press/Intermediate Stop Operations

ROBO Cylinders support press operations similar to air cylinders.

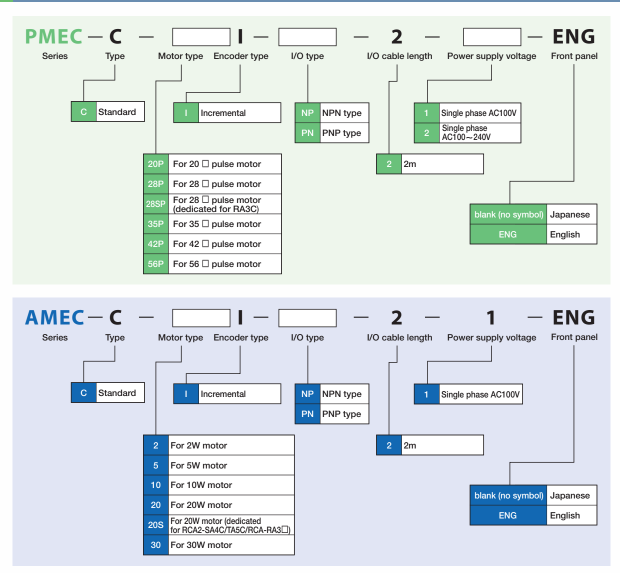
In addition, the MEC-dedicated PC software allows you to configure intermediate stop at any position between the home position and stroke end position.

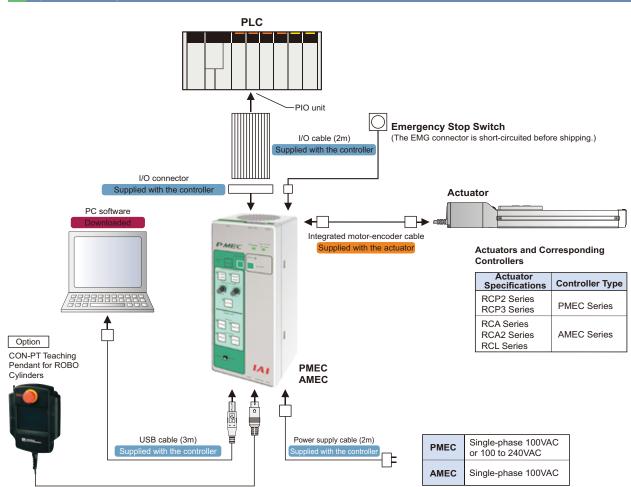


List of Models

Series	PM	AMEC			
Appearance					
Supported Actuators	RCP2	RCP3	RCA/RCA2/RCL		
Power Supply Voltage	100V	100-240V	100V		
Accessories	AC power supply cable (2m) USB cable (3m) I/O cable (2m) I/O connector EMG connector Standard mounting bracket				

Model





I /O Signal Table

O	Operating pattern		2-Position Stop	3-Position Stop	
Pin No.	Wire Color	Signal Type	Signal Name	Signal Name	
1	Brown	PIO	24V	24V	
2	Red	power supply	0V	0V	
3	Orange		ST0 (Solenoid A: ON moves to the end position, and OFF moves to the home position.)	ST0 (Solenoid A: MOVE signal 1)	
4	Yellow	Input	-	ST1 (Solenoid B: MOVE signal 2)	
5	Green	input	RES (Alarm reset)	RES (Alarm reset)	
6	Blue		-	-	
7	Purple		LS0 (Home position detected)/PE0 (Home positioning complete) *1	LS0 (Home position detected)/PE0 (Home positioning complete)*1	
8	Gray	Output	LS1 (End position detected)/PE1 (End positioning complete) *1	LS1 (End position detected)/PE1 (End positioning complete) *1	
9	White	Output	HEND (home return complete)	LS2 (Intermediate point detected)/PE2 (Intermediate positioning complete)	
10	Black		* ALM (alarm) ²	* ALM (alarm) ^{*2}	

* 1: Signals PE0 through PE2 will be output if the press function was enabled in the initial setting. Otherwise, LS0 through LS2 will be output.
 * 2: The ALM signal is normally ON, and turns OFF when an alarm occurs.

MEC PC Software

Please contact IAI technical support for more information.

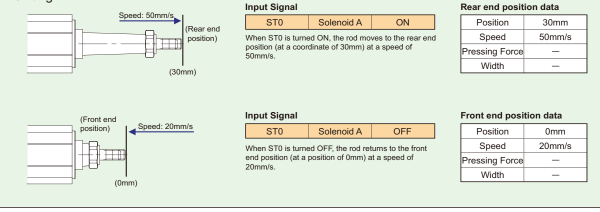
www.intelligentactuator.com

Operation Patterns

PIO Pattern (2-point travel)

This movement pattern consists of a movement between two positions (front and rear positions). You can easily set the front and rear positions by entering the numbers into the controller using the MEC PC software or the optional Teaching Pendant. There are two movements in this pattern. In the "Positioning" movement, the rod and the slider move to the specified position, and in the "Press" movement, the rod is pressed onto the work piece.

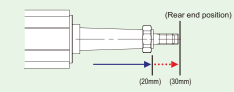
Pointing



PIO Pattern (2-point travel)

This pattern of operation consists of a movement between two positions (Front end and rear end positions) for a "press operation", in which the rod is pressed onto the workpiece.

Press Operation



Input Signal

 ST0
 Solenoid A
 ON

 When Input 0 is turned on, the rod moves up to the 20mm position at a speed of 80mm/s. Then the pressing will take place from the 20mm position to the 30mm position at low speed.
 ON

ear end position data					
Position	30mm				
Speed	80mm/s				
Pressing Force	50%				
Width	10mm				

R

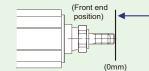
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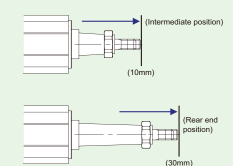
* The press operation is enabled when there is a numerical value specified for the pressing force in the position data of the controller. (If no numeric value is specified for the pressing force, it will default to positioning operation.)

PIO Pattern (3-point travel)

This pattern of operation consists of a movement between three positions (front end, intermediate, and rear end positions). Movement positions are switched with a combination of two signals, i.e., ST0 and ST1.

Positioning





Input Signal

ST0	Solenoid A	ON			
ST1	Solenoid B	OFF			
If only ST0 is turned ON, the rod moves to the front end					

position at the acceleration or speed that you specified.

Input Signal

ST0	Solenoid A	ON*		
ST1	Solenoid B	ON*		

If both ST0 and ST1 are turned ON, the rod moves to the intermediate position at the acceleration or speed that you specified.

Turning both signals OFF will cause the rod to stop in place.

Input Signal

ST0	Solenoid A	OFF
ST1	Solenoid B	ON

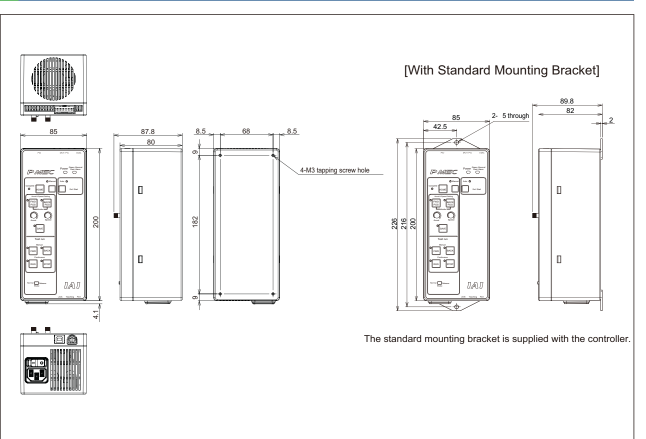
If only ST1 is turned ON, the rod moves to the rear end position at the acceleration or speed that you specified.

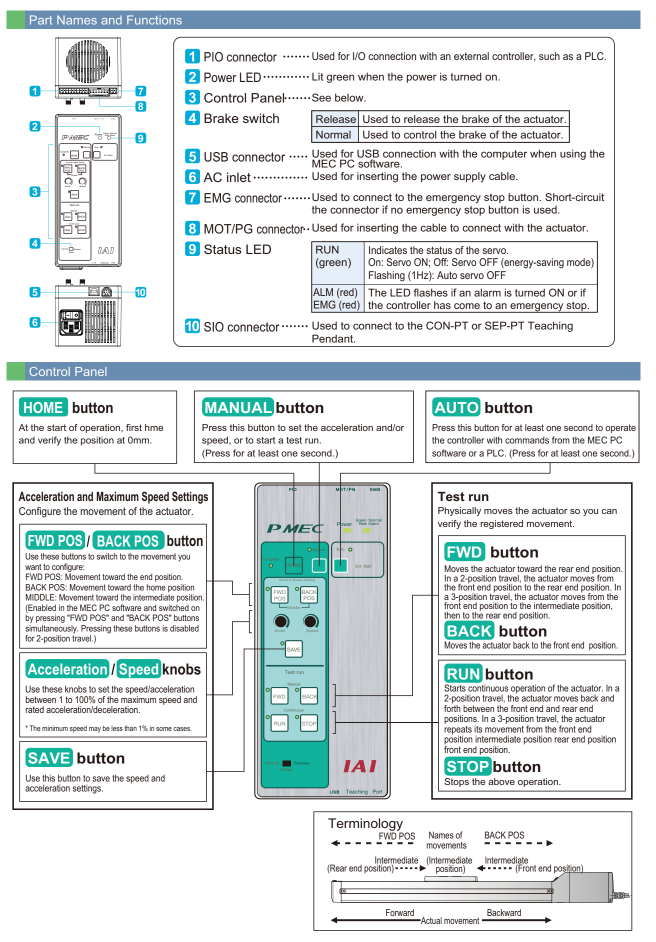
You can also configure the initial settings so that the rod will move to the intermediate position with both signals turned OFF, and stop in place with both signals turned ON.

Specifications

Item Specification					
Controller Type	PMEC AMEC				
Actuator Specifications	RCP2/RCP3 S	Series Actuator	RCA/RCA2/RCL Series Actuator		
Number of control axes		Single axis			
Operating mode		Positioner type			
Number of positions		2/3			
Backup memory		EEPROM			
I/O connector		10-pin terminal block			
I/O points		4 input points/4 output points			
I/O power supply		External power supply at 24 VDC ± 10%			
Serial communication					
Position detection method	Incremental encoder				
Power Supply Voltage	AC100V±10%	AC100V-240V±10%	AC100V±10%		
Rated current	1.3A	0.67A(AC100V)/0.36A(AC200V)	2.4A		
Inrush current	30A	15A(AC100V)/30A(AC200V)	15A		
Leak current	0.5mA or less 0.40mA max(AC100V) 0.75mA max(AC200V)		0.50mA or less		
Dielectric strength	DC500V 1MΩ				
Vibration resistance	Single amplitudes of 0.035mm (continuous) and 0.075mm (intermittent) at 10 to 57Hz 4.9 m/s ² (continuous) and 9.8 m/s ² (intermittent) at 57 to 150 Hz.Vibration resistance in X, Y, and Z directions				
Ambient operating temperature	0~40°C				
Ambient operating humidity	10% to 85% RH (no condensation)				
Ambient operating atmosphere	No corrosive gas				
Enclosure rating		IP20			
Weight	395g	410g	505g		

Dimensions





MEC Controller 20

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Options

Teaching Pendant for Position Controller

Features The Teaching Pendant is a data input device equipped with an interactive touch

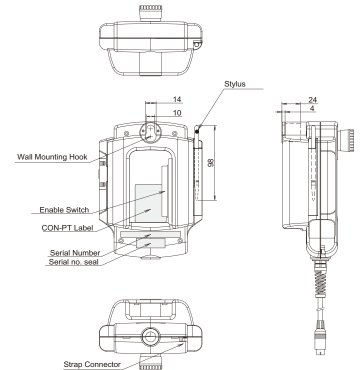
panel that is easy to use even for first-time users. You can configure various settings, such as the front end, rear end, and intermediate positions, speed, pressing force, as well as make operational adjustments such as jogging, inching, and movement to reference positions.

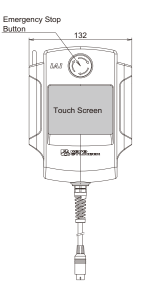
Model/Specifications/Pricing

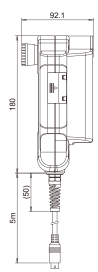
	Item	Description		
Model	Japanese version	CON-PT-M		
WOUEI	English version	CON-PT-M-ENG		
Туре		Standard type		
Features		Position data entry/editing Move function (Move to position, Jog function, Inching function) I/O signal test Parameter editing Language change (Japanese/English)		
Display		3-color LED backlight		
Ambient Operating Temp/Humidity		0~50°C 20~85%RH(no condensation)		
Environmental resistance		IP40		
Weight (including 5m cable)		Approximately 750g		
Accessory		Stylus		



Part Names/Dimensions

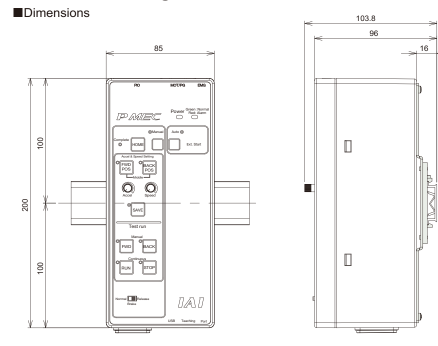






■Options
·STR-1 Strap

•DIN Rail Mounting Bracket MEC-AT-D

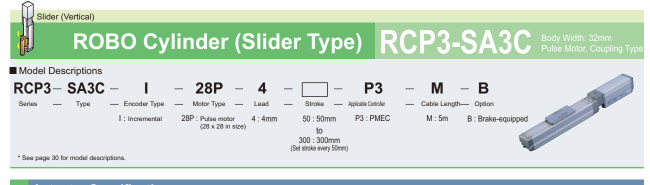


Maintenance Cable

List of Maintenance Cable Models and Pricing

Туре		Cable Length	Model		
		1m	CB-APSEP-MPA010		
	$\begin{array}{rcl} PMEC & \longleftrightarrow & RCP3 \\ AMEC & \longleftrightarrow & RCA2/RCL \end{array}$	3m	CB-APSEP-MPA030		
Integrated motor-encoder cable		5m	CB-APSEP-MPA050		
integrated motor-encoder cable		1m	CB-PSEP-MPA010		
	PMEC ←→ RCP2	3m	CB-PSEP-MPA030		
		5m	CB-PSEP-MPA050		
		1m	CB-ASEP-MPA010		
	$AMEC \longleftrightarrow RCA$	3m	CB-ASEP-MPA030		
		5m	CB-ASEP-MPA050		
I/O cable	3m	CB-APMEC-PIO030-NC			
	5m	CB-APMEC-PIO050-NC			
USB cabl	3m	CB-SEL-USB030			

ROBO Cylinder



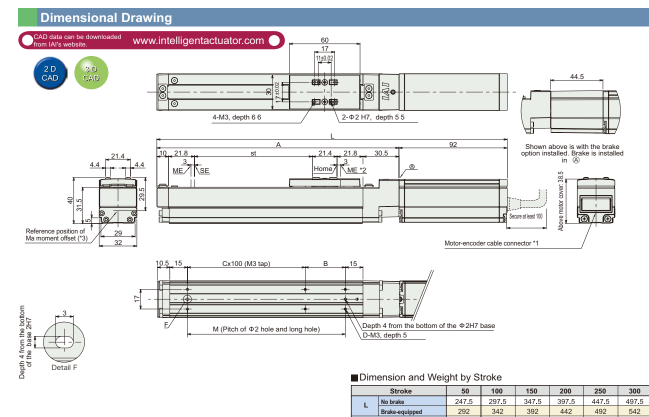
Actuator Specifications

■ Lead and Load Capacity							■Stroke and Maximum Speed		
Model		Maximum Lo Horizontal (kg)		Maximum Pressing Force (N)	Stroke (mm)		Lead	50~300(every 50mm)	
RCP3-SA3C-I-28P-4-①-P3-M-B	4	2	1	22	50~300 (every 50mm)		4	200	
Legend () Stroke (Unit: mm/s)									

Legend 1 Stroke

Actuator Specifications

Item	Description	Direction of Allowable Load Moment
Drive Method	Ball screw Φ6mm, rolled C10	Ma Mb Mc Ma Ma Mc Mc
Positioning Repeatability	±0.02 mm	
Lost Motion	0.1 mm max.	
Base	Material: Aluminum with special alumite processing	(1) Because the RCP3 series uses a pulse motor, the load capacity decreases at high
Allowable Static Moment	Ma:5.0N•m Mb:7.1N•m Mc:7.9 N•m	speeds. Refer to the Correlation Diagram of Speed and Load Capacity on page 29 and check the load capacity at the desired speed.
Allowable Dynamic Moment *	Ma:1.96N•m Mb:2.84N•m Mc:3.14N•m	
Overhang Load Length	100 mm max.	(2) The load capacity is based on operation at an acceleration of 0.3G (or 0.2G for vertical operation).
Ambient Operating Temp/Humidity	0°C to 40°C at 85% RH or less (no condensation)	Venucai operation).
* For a 5,000km running life.		



*1. Connect the motor-encoder cable (integrated).
*2. The slider will move to position ME after the actuator returns to the origin. Make sure that the slider will not interfere with any peripheral objects. ME: Mechanical end

SE: Stroke end

MEC Controller

23

*3. This is a reference position for calculating the Ma moment.

* The brake increases the weight by 0.2kg.

155.5

84

0

4

84

0.7

205.5

34

1

6

134

0.7

255.5

84

1

6

184

0.8

305.5

34

2

8

234

0.9

355.5

84

2

8

284

0.9

405.5

34

3

10

334

1

Α

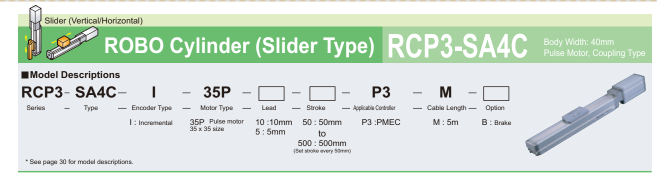
в

С

D

М

Weight (kg)



Actuator Specifications

■Lead and Load Capacity						
Model		Maximum Lo Horizontal			Stroke (mm)	
RCP3-SA4C-I-35P-10-①-P3-M	10	2	~1.5	34	50~500 (every 50mm)	
RCP3-SA4C-I-35P-5-①-P3-M-B	5	~9	~4	68		

Stroke and Maximum Speed

Mc

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Lead	50~500(every 50mm)
10	500
5	250
5	250

()

(Unit: mm/s)

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Actuator Specifications

Item	Description							
Drive Method	Ball screw, Φ8mm, rolled C10							
Positioning Repeatability	± 0.02mm							
Lost Motion	0.1mm or less							
Base	Material: Aluminum with special alumite treatment							
Allowable Static Moment	Ma:6.8N•m Mb:9.7N•m Mc:13.3N•m							
Allowable Dynamic Moment *	Ma:3.04N•m Mb:4.31N•m Mc:5.00N•m							
Overhang Load Length	120 mm or less							
Ambient Operating Temp/Humidity	0°C to 40°C at 85% RH or less (no condensation)							
* For a 5,000km running life.								

Direction of Allowable Load Moment Mh

Ma

Ē



(1) Because the RCP3 series uses a pulse motor, the load capacity OIN decreases at high speeds. Refer to the Correlation Diagram of Speed and Load Capacity on page 29 and check the load capacity at the Note desired speed. (2) The load capacity is based on operation at an acceleration of 0.3G (or 0.2G for vertical operation).

Dimensional Drawing www.intelligentactuator.com 21 14±0.02 ta e ta 00 P ₽⊕ 0 4-M3, depth 2-2Ф2.5H7, depth 93.5 А Shown above is with the brake option installed. Brake is installed in (A) 26 33.5 10 23 Ø Home ME *2 METSE : 51 Secure at least 100 Reference position of Ma moment offset (*3) Motor-encoder cable connector *1 Cx100 (M3 tap) of the 2.5H7 base Depth 5 from the bottom Depth 5 from the bottom of the 2.5H7 base M (Pitch of $\Phi 2.5$ hole and long hole) D-M3, depth 5 Detail Dimension and Weight by Stroke Stroke 50 100 150 200 250 300 350 400 450 500 No brake 259 309 359 409 459 509 559 609 659 709 L 749.5 Brake-equippe 299.5 349.5 399.5 449.5 499.5 549.5 599.5 649.5 699.5 Α 165.5 215.5 265.5 315.5 365.5 415.5 465.5 515.5 565.5 615.5 в 91 41 91 41 91 41 91 41 91 41 1. Connect the motor-encoder cable (integrated). С 0 1 1 2 2 3 3 4 4 D 4 6 6 10 10 12 12 8 8

*2. The slider will move to position ME after the actuator returns to the origin. Make sure that the slider will not interfere with any peripheral objects.

ME: Mechanical end

SE: Stroke end

*3. This is a reference position for calculating the Ma moment.

The brake increases the weight by 0.3 kg

91

0.9

141

1

191

1.1

241

1.2

291

1.3

341

1.4

391

1.5

441

1.6

491

1.5

М

Weight (kg)

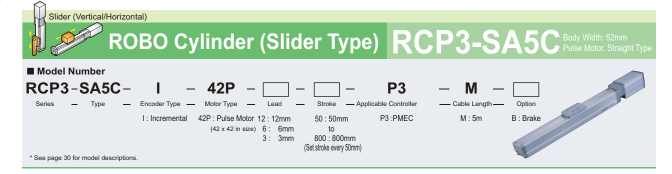
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1.5

ROBO Cylinder



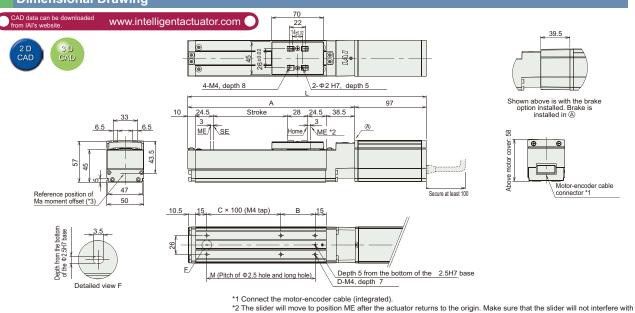
Actuator Specifications

■ Lead and Load Capacity ■ Stroke and Maximum Speed												
Model		Maximum L Horizontal (kg		Max. pressing force (N)	Stroke (mm)	Stroke Lead	50 to 550 (every 50mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)
RCP3-SA5C-I-42P-12- ① -P3-M	12	~ 6	~2	47		12	600	570	490	425	370	330
RCP3-SA5C-I-42P-6-①-P3-M-B	6	~10	~ 5	95	50~800 (every 50mm)	6	300	285	245	210	185	165
RCP3-SA5C-I-42P-3-①-P3-M-B	3	~19	~10	189		3	150	140	120	105	90	80
Legend: ① Stroke											(Unit	: mm/s)

Actuator Specifications

Item	Description	Direction of Allowable Load Moment
Driving method	Ball screw, ϕ 10mm, rolled C10	Ma Mb Mc Ma Ma Mc
Positioning Repeatability	± 0.02mm	
Lost Motion	0.1mm or less	
Base	Material: Aluminum with special alumite treatment	(1) Because the RCP3 series uses a pulse motor, the load capacity
Allowable Static Moment	Ma:10.2N•m Mb:14.6N•m Mc:22.4N•m	decreases at high speeds. Refer to the Correlation Diagram of Speed
Allowable Dynamic Moment *	Ma:3.92N•m Mb:5.58N•m Mc:8.53N•m	and Load Capacity on page 29 and check the load capacity at the desired speed.
Overhang Load Length	130mm or less	(2) The load capacity is based on operation at an acceleration of 0.3G (c
Ambient Operating Temp/Humidity	0°C to 40°C at 85% RH or less (no condensation)	0.2G for vertical operation).
* For a 5,000km running life.		

Dimensional Drawing



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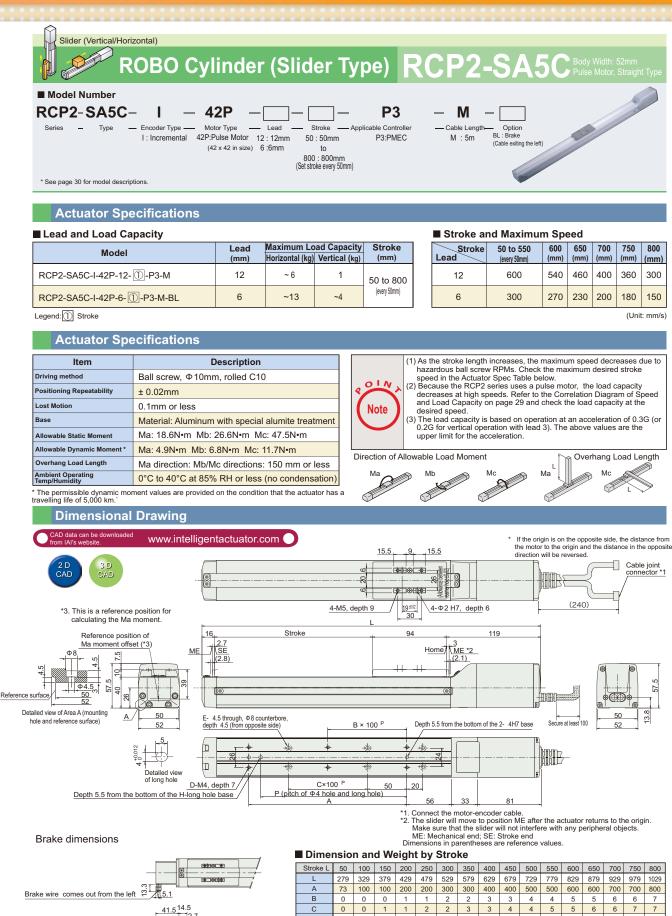
Dimension and Weight by Stroke

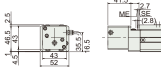
ļ	D	imension and W	/eight b	y Strok	e		any	peripheral	objects.			Ma mome		ongin. Mo			- will flot if	
		Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
		No brake	272.5	322.5	372.5	422.5	472.5	522.5	572.5	622.5	672.5	722.5	772.5	822.5	872.5	922.5	972.5	1022.5
	-	Brake-equipped	312	362	412	462	512	562	612	662	712	762	812	862	912	962	1012	1062
		А	175.5	225.5	275.5	325.5	375.5	425.5	475.5	525.5	575.5	625.5	675.5	725.5	775.5	825.5	875.5	925.5
		В	96	46	96	46	96	46	96	46	96	46	96	46	96	46	96	46
		С	0	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8
		D	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20
		М	96	146	196	246	296	346	396	446	496	546	596	646	696	746	796	846
		Weight (kg)	1.4	1.5	1.6	1.8	1.9	2	2.2	2.3	2.5	2.6	2.7	2.9	3.0	3.2	3.3	3.4

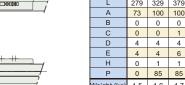
* The brake increases the weight by 0.4kg.

MEC Controller

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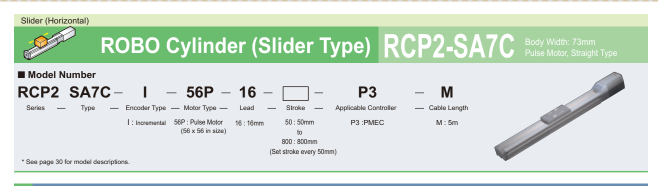






Weight (kg) 1.5 1.6 1.7 1.8 1.9 2.1 2.2 2.3 2.4 2.5 2.6 2.8 2.9 3.0 3.1 3.2

ROBO Cylinder



Actuator Specifications

Lead and Load Capacity	Note 1:	Please note that the	maximum load capaci	ty will decrease when	the speed increases.		St
Model			Maximum Lo Horizontal (kg)			L	eac
RCP2-SA7C-I-56P-16-①-P3-M		16	~35	-	50 to 800 (every 50mm)		

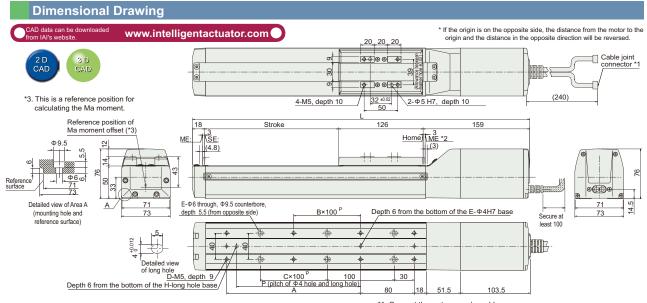
Stroke and Maxin	num Speed	
Lead	50 to 700 (every 50mm)	~800 (mm)

	(every 50mm)	~000 (11111)
16	533	480
		(Unit: mm/s)

Legend: 1 Stroke

Actuator Specifications

		Direction of All	owable Load Moment	Overheine Lood Longth
Item	Description	Direction of All	owable Load Moment	Overhang Load Length
Drive Method	Ball screw, Φ12mm, rolled C10	Ma 🕳 🛷	Mb Mc	Ma Mc
Positioning Repeatability	± 0.02mm		S S	
Lost Motion	0.1mm or less	()		
Base	Material: Aluminum with special alumite treatment		(1) As the stroke length increases, the ma	vinum speed degreeses due to
Allowable Static Moment	Ma: 50.4N · m Mb: 71.9N · m Mc: 138.0N · m	OLV.	hazardous ball screw RPMs. Check th	he maximum desired stroke speed in the
Allowable Dynamic Moment *	Ma: 13.9N•m Mb: 19.9N•m Mc: 38.3N•m	2	Actuator Spec Table below.	
Overhang Load Length	Ma direction: Mb/Mc directions: 230 mm or less	Note		Diagram of Speed and Load Capacity on
Ambient Operating Temp/Humidity	0°C to 40°C at 85% RH or less (no condensation)		page 29 and check the load capacity a	
* For a 5,000km running life.			(3) The load capacity is based on operatio vertical operation with lead 4). The abo acceleration.	



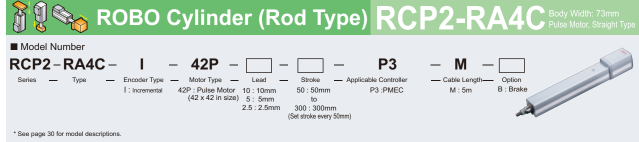
*1. Connect the motor-encoder cable.

*2. The slider will move to position ME after the actuator returns to the origin. Make sure that the slider will not interfere with any peripheral objects. ME: Mechanical end; SE: Stroke end

Dimensions in parentheses are reference values

Stroke А В D Е F н Р 3.1 3.3 3.6 3.8 4.0 4.2 4.5 4.7 4.9 5.1 5.4 5.6 5.8 6.0 6.3 6.5 Weight (kg)

Dimensions and Weight by Stroke



OIN

Note

Actuator Specifications

Lead and Load Capacity Note 1: P	lease note t	hat the maximun	n load capacity v	vill decrease when t	he speed increases.
Model		Maximum Lo Horizontal (kg)		Max. Pressing Force (N)	Stroke (mm)
RCP2-RA4C-I-42P-10- ①-P3-M	10	~25	~4.5	150	
RCP2-RA4C-I-42P-5- ①-P3-M-②	5	~40	~12	284	50 to 300 (every 50mm)
RCP2-RA4C-I-42P-2.5-①-P3-M-②	2.5	40	~19	358	

Stroke and Maximum Speed

	and the second second		
Lead Stroke	50 to 200 (every 50mm)	250 (mm)	300 (mm)
10	458	458	350
5	250	237	175
2.5	125 <114>	118 <114>	87
* Values in parenthesis a	pply to vertical op	peration.	(Unit: mm/s)

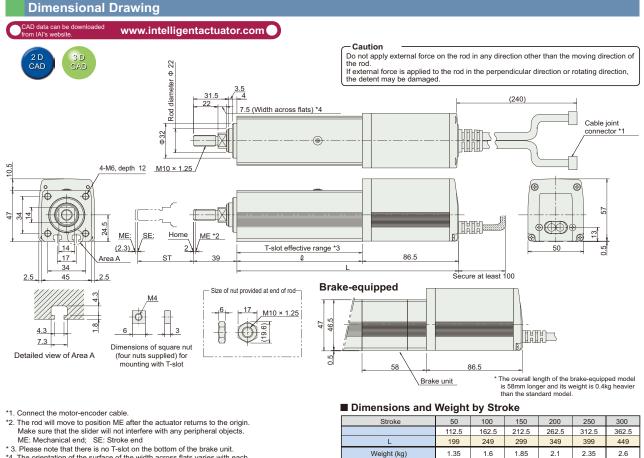
Legend: DStroke O Option: ("B" indicates a model with a brake)

Actuator Specifications

ltem	Description
Drive Method	Ball screw, ϕ 8mm, rolled C10
Positioning Repeatability	± 0.02mm
Lost Motion	0.1mm or less
Rod Diameter	φ22mm
Rod Non-rotation Accuracy	±1.5°
Ambient Operating Temp/Humidity	0°C to 40°C at 85% RH or less (no condensation)

(1) As the stroke length increases, the maximum speed decreases due to
hazardous ball screw RPMs. Check the maximum desired stroke
speed in the Actuator Spec Table below

- (2) Because the RCP2 series uses a pulse motor, the load capacity decreases at high speeds. Refer to the Correlation Diagram of Speed and Load Capacity on page 29 and check the load capacity at the desired speed.
- (3) The load capacity is based on operation at an acceleration of 0.2G. 0.2G is the upper limit of the acceleration. In addition, the horizontal load capacity assumes use of an external guide.
- Please note that if external force is applied to the rod in a direction other than the proper direction the rod travels, the detent may get damaged.



*4. The orientation of the surface of the width across flats varies with each

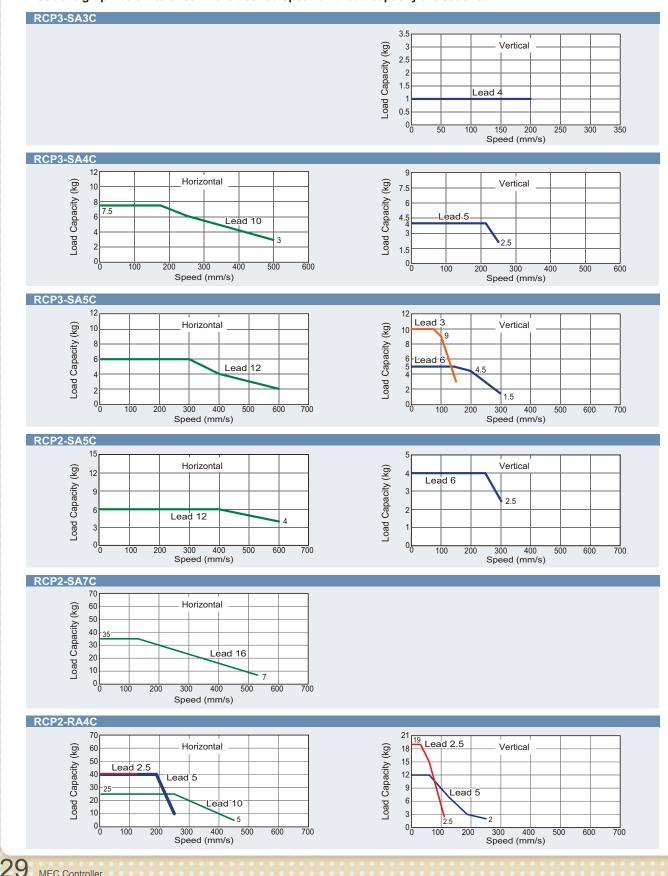
product. The dimensions in parentheses are reference values.

MEC Controller

Correlation Diagram of Speed and Load Capacity

The load capacity decreases as the speed increases, due to the characteristics of the pulse motor used in the actuator.

Use the graph below to check if the desired speed and load capacity are satisfied.



Type Description

Model numbers for each series of ROBO Cylinder consist of the following identifiers. For details, see the explanation below: The range of selection for an identifier (e.g., lead, stroke) varies with each model. For details, refer to the description of each specific model.

Explanations of Identifiers

Series - Type	- Encoder Type - Mot	tor Type – Lead	- Stroke -	_ Applicable Controller	- Cable Length -	Option
1 2	3	4 5	6		8	9
① Series	Indicates the name of the series.					
② Type ③ Encoder Type	Indicates the shape (e.g., the slider or rod type), material (e.g., aluminum or steel), size (e.g., 52mm wide), and motor coupling method of each model as shown below. Type Material/Guide Body Width Motor Coupling method S (Slider) A (Aluminum) 3 (Width: 30) C (Coupling) K (Rod) A (Aluminum) 3 (Width: 52/54/55) C (Coupling) G (Width: 52/54/55) G (Width: 52/54/55) Sider Motor C Coupling * Gripper and rotary are unique models. Indicates the type of encoder mounted to the actuator (absolute type or incremental type). * Gripper and rotary are unique models.					
	I: Incremental The position data of the side gets erased when the ROBO cylinder is powered on. Therefore, homing is required each time the ROBO cylinder is powered on.					
④ Motor Type	Indicates the type of motor used in the actuator. Because the RCP3/RCP2 series uses a pulse motor, the motor type indicates the size of the motor (i.e., 20P for 20- motor).					
⑤ Lead	Indicates the lead of the ball screw (i.e., the travel distance of the slider when the ball screw rotates once).					
6 Stroke	Indicates the stroke (range of motion) of the actuator (in mm or degrees).					
⑦ Applicable Controller (I/O type)	Indicates the type of controller that can be connected.					
[®] Cable Length	Indicates the length of motor-encoder cable that connects the actuator and the controller.					
<pre>⑨Options</pre>	Indicates the types of options attached to the actuator. * If you are selecting multiple options, specify them in alphabetical order (e.g., A3-B-FT).					



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