

ELECYLINDER[®] **EC**

Newest Additions to the Series





Small type (Radial Cylinder) EC-RR3 EC-RR4



Splash-proof type (Radial Cylinder) EC-RR6□W EC-RR7□W



Small type EC-S3 EC-S4



EC-RR6□AH

EC-RR7□AH

High rigidity (Radial Cylinder)

Side-mounted motor EC-S6 R EC-S7 R



High rigidity (Slider type) EC-S6□AH EC-S7□AH



Side-mounted motor

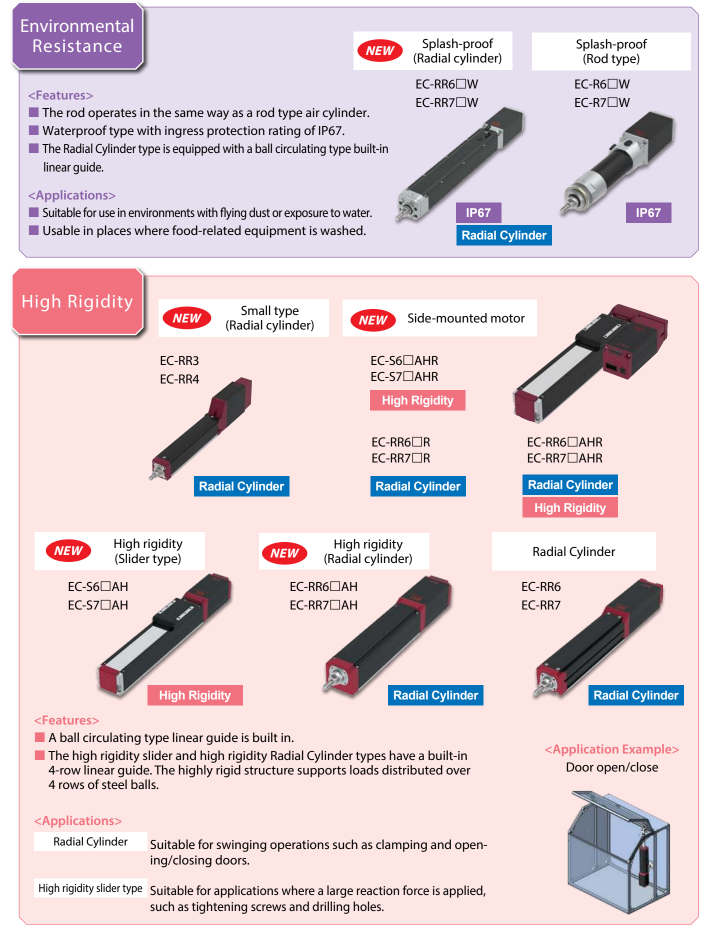
EC-S6□AHR EC-S7□AHR EC-RR6□R EC-RR7□R EC-RR6□AHR EC-RR7□AHR



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A

EC Product List









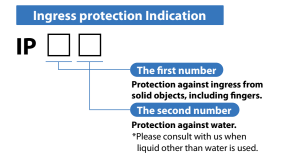
Immersed in water? No problem!

Splash-proof type **Radial Cylinder**

1. The ingress protection rating is IP67.

The Splash-proof structure prevents the ingress of water even when immersed, making it suitable for equipment such as food-related machines and washing machines which are exposed to violent splashes of water.

It can also be used in an environment where oil mist is present around processing machines.



Description of protection rating



Solid objects : Completely protected from ingress by dust or solid particles. : No ingression by water, even when immersed.

2. Fluororubber seal option is added as an option.

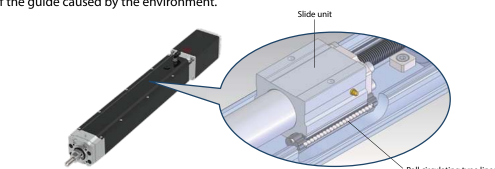
A fluororubber seal, which has excellent resistance against cutting oil and cleaning fluid, is added as an option to be used for O-rings and gaskets. (Option code: SLF) The Radial Cylinder can be used near machine tools where oil mist scatters.

> <Application Example> Processing machine door open/close



3. Equipped with a guide.

A ball circulating type built-in linear guide is equipped in the rod. The guide part is protected by the water-proof construction, elimination troubles of the guide caused by the environment.

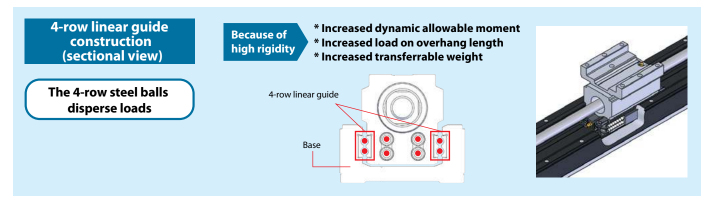


EC-RR6 W/RR7 W

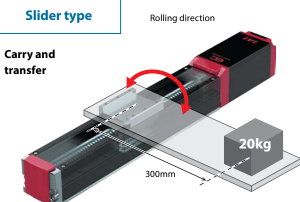
Ball circulating type linear guide

Increased rigidity thanks to the 4-row guide

High Rigidity ELECYLINDER®



1. Dynamic allowable moment is 3.5 times greater than that of the conventional products.



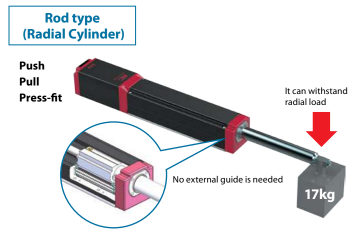
Operational servicce life under these conditions: 58,000 km

EC-S6□AH ►P47 EC-S7□AH ►P49

Specifications

	S6□AH	S7□AH
Maximum stroke	800mm	800mm
Maximum payload (horizontal)	40kg	51kg
Dynamic allowable moment (rolling direction)	Mc 55N∙m	Mc 134N•m

2. Dynamic allowable radial load at the rod tip is 2.8 times greater than that of the conventional products.



EC-RR6□AH ►P71 EC-RR7□AH ►P73

Specifications

Longest stroke	400mm	500mm
Dynamic allowable radial load at the rod tip *	130N	170N

* Assuming a basic rated service life of 5,000km.

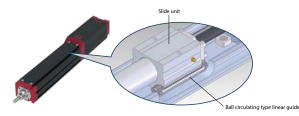
(Note) Please confirm the conditions specified on P107 before use.

Radial load can be applied without an external guide!

Radial Cylinder®

1. Includes a built-in guide.

The radial cylinder is equipped with a built-in ball circulating type linear guide in the rod body. No external guide is required, as both radial loads and eccentric loads can be applied.





(1) There is no tip runout.

Since it has a built-in linear guide and the rod is supported by the guide, there is no runout to the tip.

(2) It can be used in narrow spaces.

Since there is no need for an external guide, it can be used even in narrow spaces to save overall space.

The theoretical operation life of the 315mm stroke Radial Cylinder, with a load of 2.9kg applied to the rod tip, is 4,770km. When the load on rod tip is halved, the theoretical service life increases 8-fold.



Theoretical service life: 14,547km 23.09 million cycles (when moving 315mm)

Palm size

Mini ELECYLINDER®

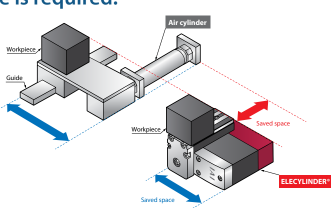
1. It can be used in narrow spaces.

- (1) The use of a nut rotation mechanism reduces the size.(2) Even with a built-in controller,
- the size is a compact 55mm \times 105mm \times 78mm.

2. As it has a guide, no external guide is required.

(1) The guide design process can be eliminated.(2) It helps save space.





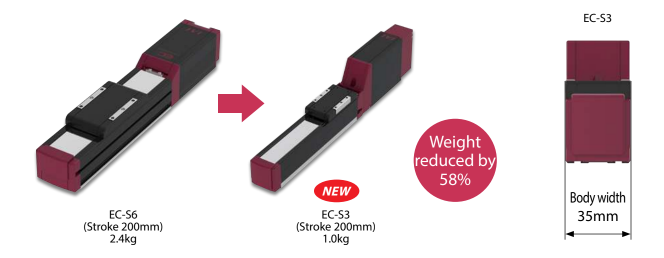
Body widths 35mm and 44mm are now available!

Compact slider Compact Radial Cylinder



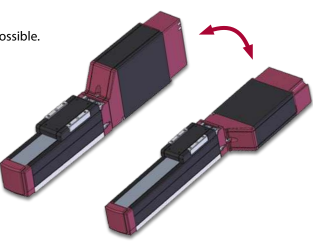
1. Compact and lightweight

The body width is only 35mm wide thanks to the built-in controller. The main unit weight is reduced by 58%, compared to our conventional model with the same stroke.



2. Mounting direction of the motor and controller unit is selectable.

The direction of the motor and controller unit can be selected according to the application (See P105). Retrofit changes of the mounting direction are also possible.



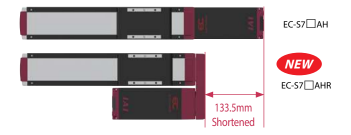
Motor side-mounted type is added as standard!

Motor side-mounted specification



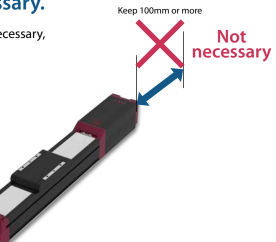
1. The overall length has been shortened.

The overall length has been shortened by up to 133.5mm, allowing a smaller installation space in the longitudinal direction.

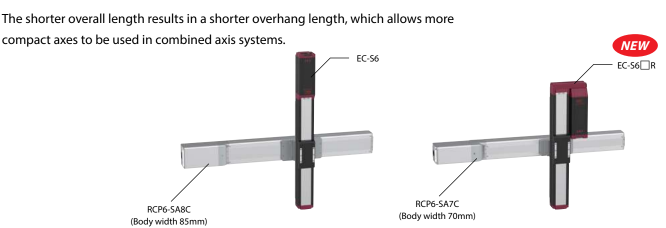


2. No extra space for maintenance is necessary.

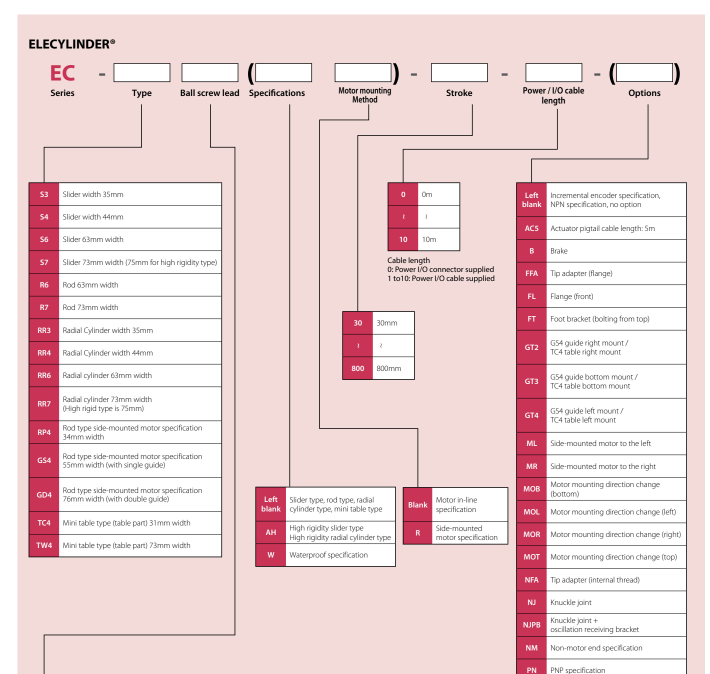
A maintenance space required for the straight type is no longer necessary, providing wider options for equipment layout within the facility.



3. Compact combination possible



Model Specification Items



<s3 rr3<="" th=""><th>></th><th><s4 rr4<="" th=""><th>></th><th><s6 f<="" r6="" th=""><th>RR6></th><th><s7 f<="" r7="" th=""><th>R7></th><th colspan="3"><rp4 gd4="" gs4="" tc4="" tw4=""></rp4></th></s7></th></s6></th></s4></th></s3>	>	<s4 rr4<="" th=""><th>></th><th><s6 f<="" r6="" th=""><th>RR6></th><th><s7 f<="" r7="" th=""><th>R7></th><th colspan="3"><rp4 gd4="" gs4="" tc4="" tw4=""></rp4></th></s7></th></s6></th></s4>	>	<s6 f<="" r6="" th=""><th>RR6></th><th><s7 f<="" r7="" th=""><th>R7></th><th colspan="3"><rp4 gd4="" gs4="" tc4="" tw4=""></rp4></th></s7></th></s6>	RR6>	<s7 f<="" r7="" th=""><th>R7></th><th colspan="3"><rp4 gd4="" gs4="" tc4="" tw4=""></rp4></th></s7>	R7>	<rp4 gd4="" gs4="" tc4="" tw4=""></rp4>		
L	Lead 2mm	L	Lead 2.5mm	L	Lead 3mm	L	Lead 4mm	L	Lead 2mm	
м	Lead 4mm	м	Lead 5mm	м	Lead 6mm	м	Lead 8mm	м	Lead 4mm	
н	Lead 6mm	н	Lead 10mm	н	Lead 12mm	н	Lead 16mm	н	Lead 6mm	
		s	Lead 16mm	S	Lead 20mm	s	Lead 24mm			

* The range of selectable options varies according to the actuator type. For details, please refer to the pages showing each type. QR

QRPB

TMD2

WA

WL2

Clevis bracket +

, specificationn

specification

oscillation receiving bracket Split motor and controller power supply

Battery-less Absolute Encoder

Wireless communication specification Wireless axis-operation specifications

Product List

Slider Typ	e				* Sp	eed limitation	applies to pusl	n motion. See	the manual or	contact IAI.
			Body width	Lead	Positioning	Stroke	Max. speed	Max. push	Max. payl	load (kg)
Spec	Туре	External view	(mm)	(mm)	repeatability (mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical
		NEW A	-35	6			420	45	3.5	1.5
	S3	5		4	±0.05	50 to 300 (per 50st)	280	68	6	2.5
			35mm	2			140	136	9	3.5
		NEW A	44	16			800	41	7	1.5
	S 4			10	±0.05	50 to 300	700	66	12	2.5
	54			5	10.05	(per 50st)	350	132	15	5
Coupled Motor			44mm	2.5			175 <150>	263	18	6.5
Coupled Motor			63	20			800	67	15	1
	S6		12	±0.05	50 to 400	700	112	26	2.5	
	30	5		6	10.05	(per 50st)	450	224	32	6
			63mm	3			225	449	40	12.5
			73	24		50 to 500 (per 50st)	860	139	37	3
	S 7			16	. 0.05		700	209	46	8
	37			8	±0.05		420	418	51	16
		W	73mm	4			210 <175>	836	51	19
		NEW A	63	20			800	67	15	1
	S6□R			12	±0.05	50 to 400	700	112	26	2.5
	JO⊡R			6	±0.05	(per 50st)	450 <400>	224	32	6
Motor side-			63mm	3			225	449	40	12.5
mounted specification			70	24			860	139	37	3
specification			16		50 to 500	700	209	46	8	
				8	±0.05	50 to 500 (per 50st)	420 <350>	418	51	16
			73mm	4			190 <175>	836	51	19

High Rigidity Slider Type

 * Speed limitation applies to push motion. See the manual or contact IAI.

Figures in < > represent vertical operations.

C	Turne	External view	Body width	Lead	Positioning	Stroke	Max. speed	Max. push	Max. payload (kg)	
Spec	Туре	External view	(mm)	(mm)	repeatability (mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical
			<u>63</u>	20		50 to 800	1440 <1280>	67	15	1
	S6 AH			12	±0.05		900	112	26	2.5
	30AH			6	10.05	(per 50st)	450	224	32	6
Coupled Motor			63mm	3			225	449	40	16
Coupled Motor	S7_AH	NEW	75	24			1230	139	37	3
				16	±0.05	50 to 800 (per 50st)	980 <840>	209	46	8
			8	8			420	418	51	16
			75mm	4			210 <175>	836	51	25
			- 63 - 1	20	±0.05	50 to 800 (per 50st)	1120	67	15	1
	S6 AHR	NEW S		12			900 <800>	112	26	2.5
				6			450 <400>	224	32	6
Motor side- mounted			63mm	3			225	449	40	16
specification		NEW A	75	24			1080 <860>	139	37	3
				16	±0.05	50 to 800	840 <700>	209	46	8
	S7 AHR			8	10.05	(per 50st)	420 <350>	418	51	16
			75mm	4			190 <175>	836	51	25

Product List Mini Rod Type / Rod Type

* Speed limitation applies to push motion. See the manual or contact IAI.

Spec	Turne	External view	Body width	Lead	Positioning	Stroke	Max. speed	Max. push	Max. pay	oad (kg)
spec	Туре	External view	(mm)	(mm)	repeatability (mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical
			34 0AU	6			300	30	2.5	1
	RP4		9 9	4	±0.05	30, 50	200	45	4	1.5
		1 Alexandre	34mm	2			100	90	8	2.5
Martin				6			300	30	2.5	1
Motor side- mounted specification	GS4		×	4	±0.05	30, 50	200	45	4	1.5
specification			55mm	2			100	90	8	2.5
	GD4			6			300	30	2.5	1
				4	±0.05	30, 50	200	45	4	1.5
			76mm	2			100	90	8	2.5
			- 63 -	20			800	67	6	1.5
	R6	- 1	, <u>(</u>	12	±0.05	50 to 300 (per 50st)	700	112	25	4
	NU			6	10.05		450	224	40	10
Coupled Motor		SV.	63mm	3			225	449	60	12.5
Coupled Motor			73	24			860 (640)	182	20	3
	R7			16	10.05	50 to 300	700 (560)	273	50	8
	К/			8	±0.05	(per 50st)	350	547	60	18
		N	73mm	4			175	1094	80	19

Figures in < > represent vertical operations.

*Spec Max.special Max.special <th colspa="</th"></th>											
Spor	Tuno	Extornal view	Body width	Lead	Positioning	Stroke	Max. speed	Max. push	Max. payl	load (kg)	
spec	туре	External view	(mm)	(mm)		(mm)	(mm/s)	force (N)*	Horizontal	Vertical	
		NEW	35	6			420	45	9	1.5	
	RR3		»	4	±0.05		280	68	14	2.5	
		s s	35mm	2			140	136	18	3.5	
		NEW	44	16			800	41	7	1.5	
	RR4		10	±0.05	50 to 300	700	66	16	2.5		
	KK4			5	±0.05	(per 50st)	350	132	25	5	
		Jar	44mm	2.5			175 <150>	263	35	6.5	
Coupled Motor	RR6	63	20			800	67	6	1.5		
				12	±0.05	65 to 315 (per 50st)	700	112	25	4	
			° CQ	6			450	224	40	10	
			63mm	3			225	449	60	12.5	
	RR7			24		65 to 315 (per 50st)	860 <640>	182	20	3	
				16	±0.05		700 <560>	273	50	8	
	KK/			8			350	547	60	18	
			73mm	4			175	1094	80	19	
		NEW A	63	20			800	67	6	1.5	
	RR6_R			12	10.05	65 to 315	700	112	25	4	
	кко_к			6	±0.05	(per 50st)	450	224	40	10	
Motor side-			63mm	3			225	449	60	12.5	
mounted specification		NEW A	73	24			860 <640>	182	20	3	
				16	10.05	65 to 315	700 <560>	273	50	8	
	RR7_R		8	±0.05	(per 50st)	320 <280>	547	60	18		
		192	73mm	4			160 <140>	1094	80	19	

Padial Cylindor

Figures in < > represent vertical operations.

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* Speed limitation applies to push motion. See the manual or contact IAI.

Spec	Type	External view	Body width	Lead	Positioning repeatability	Stroke	Max. speed	Max. push	Max. pay	load (kg)
Spee	Type	External view	(mm)	(mm)	(mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical
		NEW A	63	20			800	67	6	1.5
	RR6⊡AH		, i tot	12	±0.05	50 to 400	700	112	25	4
				6	10.05	(per 50st)	450	224	40	10
Coupled			63mm	3			225	449	60	20
motor	motor	75	24			860 <640>	182	20	3	
RR7□AH			16	±0.05	50 to 500	700 <560>	273	50	8	
		ø		8	±0.05	(per 50st)	350	547	60	18
			75mm	4			175	1094	80	28
		NEW		20	±0.05	50 to 400	800	67	6	1.5
	RR6 AHR			12			700	112	25	4
				6	±0.05	(per 50st)	450	224	40	10
Motor side- mounted			63mm	3			225	449	60	20
specification		NEW A	75	24			860 <640>	182	20	3
	RR7□AHR			16	±0.05	50 to 500	640 <560>	273	50	8
				8	10.05	(per 50st)	320 <280>	547	60	18
			75mm	4			150 <140>	1094	80	28
								Figures in «	< > represent ver	rtical operations

Mini Table type

* Speed limitation applies to push motion. See the manual or contact IAI.

C	T	Eutomal view	Body width	Lead	Positioning	Stroke	Max. speed	Max. push	Max. pay	
Spec	Туре	External view	(mm)	(mm)	repeatability (mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical
		110	78	6			300	30	2.5	1
			4	±0.05	30, 50	200	45	4	1.5	
Motor side- mounted		100 C	78mm	2			100	90	8	2.5
specification		1000	78 5 6 6 8	6		30, 50	300	30	2.5	1
	TW4			4	±0.05		200	45	4	1.5
			78mm	2			100	90	8	2.5
	٢.							Figures in -	< > represent ve	rtical operations

Splash-proof type

* Speed limitation applies to push motion. See the manual or contact IAI.

Туре	External view	Body width	Lead repeata	Positioning repeatability	Stroke	Max. speed	Max. push	Max. pay	load (kg)
Type	External view	(mm)	(mm)	(mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical
	-	63	20		50 to 300	800	67	6	1.5
		1	12	10.05		700	112	25	4
ROLIV			6	±0.05	(per 50st)	450	224	40	10
	<i>SNP</i>	63mm	3			225	449	60	12.5
		73	24			860 <640>	182	20	3
D7□W	all		16	+0.05	50 to 300	700 <560>	273	50	8
			8	10.05	(per 50st)	350	547	60	18
		73mm	4			175	1094	80	19
NEW	NEW A	63	20		65 to 315 (per 50st)	800	67	6	1.5
			12			700	112	25	4
			6	10.05		450	224	40	10
	ja: "	63mm	3			225	449	60	12.5
	NEW	73	24			860 <640>	182	20	3
			16	10.05	65 to 315	700 <560>	273	50	8
RR7⊡W			8	10.05	(per 50st)	350	547	60	18
1		73mm	4			175	1094	80	19
R7	5 W 7 W 6 W	Image: Second secon	Image: Sime with the second		$ \frac{1}{12} $ $ \frac{20}{12} $ $ \frac{1}{2}005 $ $ \frac{1}{2}05 $	$ \frac{1}{12} + 0.05 (mm) + 0.$	A = 0 A = 0	$\mathbf{x} = \mathbf{x} + $	$\mathbf{A} = \mathbf{A} + $

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