

IAI
Quality and Innovation

2026 IAI ROBOT LINEUP GUIDE

Product Lineup Catalog
ELECYLINDER®
ROBO Cylinder®
Industrial robots

www.intelligentactuator.com

Coming soon!

ROBO Pump®

Environmentally Friendly
Factory Airless Vacuum Pump



RP-VPMV
Equipped
with air blow

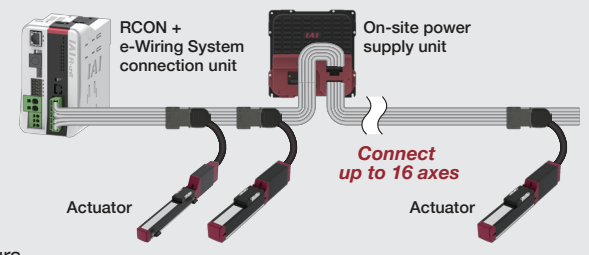
New
Addition

Available now!

Easy cable system e-Wiring System

Run the bus cable and branch off
the branch cables as needed to
connect to the actuators.

- ✓ Simple installation reduces labor hours
- ✓ Total length of cables is shortened
- ✓ On-site power supply unit makes the control panel smaller



• Product catalog is coming soon
• Flyer is available on IAI website

Equipped with battery-less absolute encoder

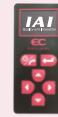
Built-in controller type

Program-less

- ELECYLINDER can be **operated only by ON/OFF signals** like solenoid valves.
- It's easy to operate for **2-point/3-point* positioning**.
- You can adjust **A (Acceleration), V (Velocity) and D (Deceleration)** individually by input percentage. It can start/stop smoothly at high speed.

*A new "3 position mode specification" option is now available.

Digital Teaching Controllers



Built-in Digital Speed Controller Available



Wired Teaching Controller TBD-1



Wireless Teaching Controller TBD-1WL

Wire Type

ELECYLINDER® Wire Cylinder

NEW

01 Motorized and yet tiny

Size/specs equivalent to small-diameter air cylinder.

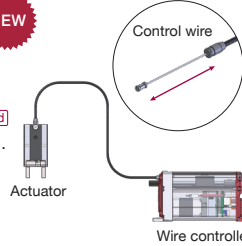
02 An industry first! New drive system Patented

Because the actuator and wire controller are separate... The heat source can be separated.

→ **Less likely to be affected by heat.**

03 What motorization can do

Numerical setting is possible: simple & accurate



Rod Type

Body width (mm): 10
Stroke (mm): 10-20
Max. payload (kg): H 0.75 / V 0.25

NEW EC-WER1

Gripper Type

Body width (mm): 20
Stroke (mm): 4 (both sides)
Max. grip force (N): 10 (both sides)

NEW EC-WEGR2

Slider Type

Ultra Compact

Body width (mm): 35
Stroke (mm): 50-200
Max. payload (kg): H 2 / V 0.7

EC-SL3

Standard Type

Body width (mm): 35-85
Stroke (mm): 50-600
Max. payload (kg): H 80 / V 55

EC-(D)S□(R)

Digital Speed Controller

Standard Type (Long Stroke)

Body width (mm): 35-85
Stroke (mm): 200-1500
Max. payload (kg): H 80 / V 55

EC-(D)S□A(R)

Digital Speed Controller

High-Rigidity Type

Body width (mm): 63-85
Stroke (mm): 50-2000
Max. payload (kg): H 110 / V 55

EC-(D)S□(X)□AH(R)

Digital Speed Controller

Wide Type

Body width (mm): 100, 120
Stroke (mm): 50-800
Max. payload (kg): H 62 / V 13.5

EC-(D)WS□□(R)

Digital Speed Controller

Belt-driven Long Type

Body width (mm): 63-89
Stroke (mm): 300-2600
Max. payload (kg): H 25

24v Stepper Motor EC-(D)B□S(U)

200v AC Servo Motor EC-B8SS(U)

Digital Speed Controller

Large Type

Body width (mm): 100-188
Stroke (mm): 100-1600
Max. payload (kg): H 400 / V 120

Body width (mm): 100-188
Stroke (mm): 700-2800
Max. payload (kg): H 400 / V 120

EC-S□(LFR) EC-S□X(LFR)

PSA-200 200V power supply for Large sliders

Rod Type

Standard Type

Body width (mm): 63-73
Stroke (mm): 50-300
Max. payload (kg): H 80 / V 19
Max. push force (N): 1094

EC-(D)R□

Rod Type with Double Guide

Body width (mm): 93-148
Stroke (mm): 50-300
Max. payload (kg): H 60 / V 12.5
Max. push force (N): 449

EC-SRG(C)9 EC-SRG15

Radial Cylinder®

Body width (mm): 35-108
Stroke (mm): 50-800
Max. payload (kg): H 300 / V 150
Max. push force (N): 6000


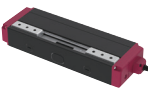
EC-(D)RR□□(R)

High-Rigidity Radial Cylinder®










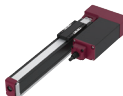




Body width (mm): 63-75
Stroke (mm): 50-700
Max. payload (kg): H 80 / V 28
Max. push force (N): 1094

Body width (mm): 63-75
Stroke (mm): 600-1000
Max. payload (kg): H 80 / V 28
Max. push force (N): 1094



EC-(D)RR□□AH(R) EC-(D)RR□□X□AH

Rotary	Gripper	Stopper Cylinder
Rotary Type	2-Finger Slide Type	Stopper Type
Body width (mm): 120-213.5 Max. swaying angle (deg.): 330 Max. speed (deg./s): 600 Max. torque (N-m): 25.2 Allowable moment of inertia (kg-m²): 0.49  EC-RTB4  EC-RTC□	Body width (mm): 35-130 Max. stroke (mm): 260 (2-finger) Max. grip force (N): 1641 (both sides)  EC-GRB□  EC-GRBP□  EC-GRC6  EC-GRC7 <div style="background-color: #e0e0e0; padding: 2px; text-align: center;">3-Finger Gripper Type</div> Body width (Ø): 138 Stroke (mm): 30 Max. grip force (N): 950 (total of 3 fingers)  EC-GRST3  EC-GRST7  EC-GRTR14 	Body width (mm): 42-148 Stroke (mm): 10-50  EC-GDS3  EC-ST(C)9  EC-ST11/15  EC-ST15ME

Compact (Slider/Table/Rod Type)

Rod Type			
20 mm	Ultra Mini	Mini	Compact
Body width (mm): 20 Stroke (mm): 25-300 Max. payload (kg): H 4 / V 1.25 Max. push force (N): 47  EC-RR2  EC-RR2□R	Body width (mm): 42 Stroke (mm): 10-50 Max. payload (kg): H 2 / V 0.8 Max. push force (N): 17  EC-GDB3	Body width (mm): 28-112 Stroke (mm): 30-150 Max. payload (kg): H 35 / V 6.5 Max. push force (N): 310  EC-RP□  EC-GS4  EC-GD□	Body width (mm): 36-110 Stroke (mm): 30, 50 Max. payload (kg): H 16 / V 7 Max. push force (N): 148.7  EC-CRP□  EC-CGD□
Slider Type		Table Type	
20 mm	Ultra Mini	Mini	Compact
Body width (mm): 20 Stroke (mm): 25-300 Max. payload (kg): H 3 / V 1.5  EC-S2  EC-S2□R	Body width (mm): 32 Stroke (mm): 10-50 Max. payload (kg): H 1 / V 0.8 Max. push force (N): 17  EC-T3	Body width (mm): 26-88 Stroke (mm): 30-150 Max. payload (kg): H 20 / V 6.5 Max. push force (N): 310  EC-TC□  EC-TW□	Body width (mm): 32, 52.5 Stroke (mm): 30, 50 Max. payload (kg): H 8 / V 7 Max. push force (N): 148.7  EC-CTC□

Dust / Splash-proof Specification



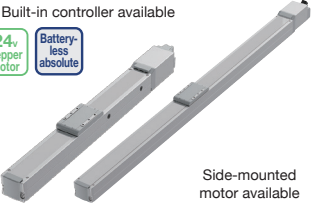



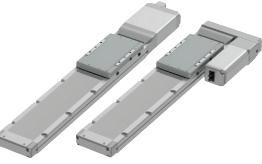

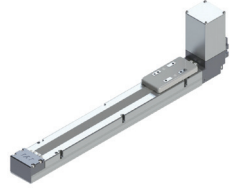
Slider Type	Rod Type	Radial Cylinder®	Gripper Type
Body width (mm): 63-73 Stroke (mm): 50-800 Max. payload (kg): H 51 / V 19  EC-S□□D IP40 <small>*Dust-resistant spec.</small>  EC-S□□W IP43 / IP44	Body width (mm): 63-73 Stroke (mm): 50-300 Max. payload (kg): H 80 / V 19 Max. push force (N): 1094  EC-R□□W IP67	Body width (mm): 63-73 Stroke (mm): 65-315 Max. payload (kg): H 80 / V 19 Max. push force (N): 1094  EC-RR□□W IP67	Body width (mm): 89-137 Max. stroke (mm): Both sides 40 Max. grip force (N): Both sides 258  EC-GRBP□□W IP54

Cleanroom Specification



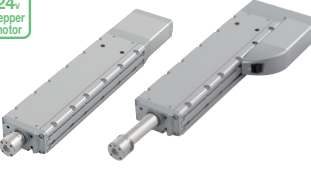



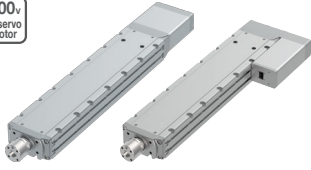


Slider Standard Type	Slider High-Rigidity Type	Slider Wide Type	ROBO Pump®	Conveyor Control Motor
Body width (mm): 35-85 Stroke (mm): 50-1500 Max. payload (kg): H 80 / V 55  EC-(D)S□(X)□(A)CR	Body width (mm): 63-85 Stroke (mm): 50-1500 Max. payload (kg): H 90 / V 55  EC-(D)S□(X)□AHCR	Body width (mm): 100, 120 Stroke (mm): 50-800 Max. payload (kg): H 62 / V 13.5  EC-(D)WS□□CR	Vacuum pressure: -50kPa or less Generated flow volume: 1.8L/min or more Air suction fitting size: For Ø4x2.5mm tube  NEW RP-VPM IP20	3 pulley types: V-ribbed, V-belt, and round belt. Conveyor motors and rollers powered by CCM. Controlled via PLC or R-Unit. No stopper required.  CCM

This next-generation actuator has **multi-point positioning** capability as well as the ability to change speed and acceleration, unlike anything seen with air cylinders.

Slider Type

Small Type	Standard Type	High-Rigidity Type	Wide Type	
<p>Body width (mm): 22, 28 Stroke (mm): 25-150 Max. payload (kg): H 1</p> <p>✓ Built-in controller available</p> <p>24v Stepper motor</p>  <p>RCP3-SA2□(C/R)</p>	<p>Body width (mm): 40-85 Stroke (mm): 50-1100 Max. payload (kg): H 80 / V 55</p> <p>✓ Built-in controller available</p> <p>24v Stepper motor Battery-less absolute</p>  <p>RCP6(S)-SA□(C/R)</p>	<p>Body width (mm): 63-75 Stroke (mm): 50-1500 Max. payload (kg): H 55 / V 25</p> <p>✓ Built-in controller available</p> <p>24v Stepper motor Battery-less absolute</p>  <p>Side-mounted motor available</p> <p>RCP6-HSA□(X)(C/R)</p>	<p>Body width (mm): 100-160 Stroke (mm): 50-1100 Max. payload (kg): H 100 / V 50</p> <p>✓ Built-in controller available</p> <p>24v Stepper motor</p>  <p>RCP6(S)-WSA□(C/R)</p>	
Standard Type	High-Rigidity Type	Wide Type	Standard Type	Belt-Drive Type
<p>Body width (mm): 40-85 Stroke (mm): 50-1100 Max. payload (kg): H 90 / V 45</p> <p>200v AC servo motor Battery-less absolute</p>  <p>RCS4-SA□(C/R)</p>	<p>Body width (mm): 63, 75 Stroke (mm): 50-1000 Max. payload (kg): H 120 / V 50</p> <p>200v AC servo motor Battery-less absolute</p>  <p>RCS4-HSA□C</p>	<p>Body width (mm): 100-160 Stroke (mm): 50-1100 Max. payload (kg): H 100 / V 50</p> <p>200v AC servo motor Battery-less absolute</p>  <p>RCS4-WSA□(C/R)</p>	<p>Body width (mm): 40-58 Stroke (mm): 50-600 Max. payload (kg): H 18 / V 6</p> <p>24v AC servo motor</p>  <p>RCA-SA□(C/R)</p>	<p>Body width (mm): 40-70 Stroke (mm): 300-2600 Max. payload (kg): H 16</p>  <p>RCP5-BA□(U)</p>


Rod Type

Standard Type / Radical Cylinder®	Wide Type	Compact Type
<p>Body width (mm): 40-85, Stroke (mm): 50-700 Max. payload (kg): H 100 / V 70 Max. push force (N): 2000</p> <p>✓ Built-in controller available</p> <p>24v Stepper motor Battery-less absolute Radical Cylinder</p>  <p>RCP6(S)-RA□(C/R)</p>  <p>RCP6(S)-RRA□(C/R)</p>	<p>Body width (mm): 100-160, Stroke (mm): 50-800 Max. payload (kg): H 100 / V 70 Max. push force (N): 2000</p> <p>✓ Built-in controller available</p> <p>24v Stepper motor</p>  <p>RCP6(S)-WRA□(C/R)</p>	<p>Body width (mm): 15.8 Stroke (mm): 10-30 Max. payload (kg): H 0.7 / V 0.3 Max. push force (N): 2.6-5.98</p>  <p>RCD-RA1DA</p>
Standard Type / Radical Cylinder®	Wide Type	
<p>Body width (mm): 40-85 Stroke (mm): 50-700 Max. payload (kg): H 100 / V 72</p> <p>200v AC servo motor Radical Cylinder</p>  <p>RCS4-RA□(C/R)</p>  <p>RCS4-RRA□(C/R)</p>	<p>Body width (mm): 100-160 Stroke (mm): 50-800 Max. payload (kg): H 100 / V 50</p> <p>200v AC servo motor</p>  <p>RCS4-WRA□(C/R)</p>	<p>Body width (mm): 28-72 Stroke (mm): 25-75 Max. payload (kg): H 6 / V 1</p> <p>24v AC servo motor</p>  <p>RCA2-RN/GS/SD</p>
		<p>Body width (mm): 46-94 Stroke (mm): 50-75 Max. payload (kg): H 20 / V 6</p> <p>200v AC servo motor</p>  <p>RCS2-RN/GS/SD</p>

Pulse Press

Body width (mm): 40-73
Max. stroke (mm): 110-320
Max. push force (N): 2000

24v Stepper motor
Battery-less absolute



RCP6-RRA□R

Servo Press

Body width (mm): 40-108
Stroke (mm): 100-520
Max. push force (N): 6000

200v AC servo motor
Battery-less absolute



RCS3-RA□R











Body width (mm): 130-200
Stroke (mm): 50-500
Max. push force (N): 50000

200v AC servo motor
Battery-less absolute








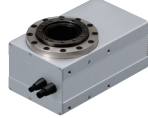



RCS2-RA□R












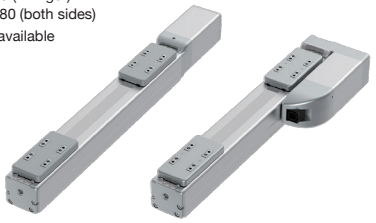










Table Type

Compact Type	Servo Motor 200V	Standard Type	
Body width (mm): 32-71 Stroke (mm): 30-50 Max. payload (kg): H 6 / V 1.5 	Body width (mm): 48-95 Stroke (mm): 50-75 Max. payload (kg): H 20 / V 6 	Body width (mm): 40-70 Stroke (mm): 25-390 Max. payload (kg): H 30 / V 24 Built-in controller available  	Body width (mm): 40-70 Stroke (mm): 25-390 Max. payload (kg): H 30 / V 24  
 <p>RCA2-TCA/TWA/TFA</p>	 <p>RCS2-TCA/TWA/TFA</p>	 <p>RCP6(S)-TA□(C/R)</p>	 <p>RCS4-TA□(C/R)</p>


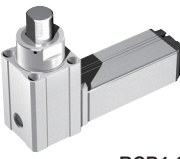





Rotary Type

Hollow Type	Flat Type	Vertical Type	Rotary Type	Direct Drive Motor
Body width (mm): 90 Max. speed (deg./s): 800 	Body width (mm): 68-114 Max. speed (deg./s): 600 	Body width (mm): 45-76 Max. speed (deg./s): 600 	Body width (mm): 85-123 Max. speed (deg./s): 800, 1200 	Body width (∅): 180 Max. speed (deg./s): 1800
 <p>RCP6-RTFML</p>	 <p>RCP2-RTC□L</p>	 <p>RCP2-RTB□L</p>	 <p>RCS2-RTC□L</p>	 <p>DDA-LT/LH-(B)</p>





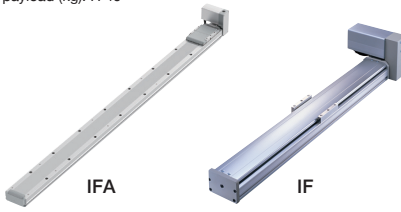
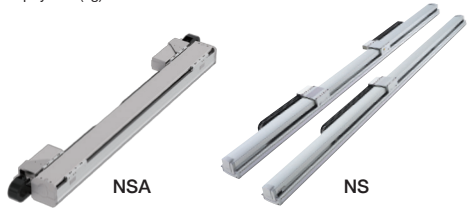
Gripper Type

Solenoid Type	Ultra Compact Slide Type	Thin Slide Type	Long Stroke	
Body width (mm): 26, 32 Max. stroke (mm): 4 (2-finger) Max. grip force (N): 20 (both sides)   <p>GRS-SEG (Outer diameter grip) GRS-MEG (Outer diameter grip)</p>   <p>GRS-SIG (Inner diameter grip) GRS-MIG (Inner diameter grip)</p>	Body width (mm): 22 Max. stroke (mm): 4 (2-finger) Max. grip force (N): 10 (both sides)   <p>RCD-GRSNA</p>	Body width (mm): 91, 123 Max. stroke (mm): 80 (2-finger) Max. grip force (N): 300 (both sides)    <p>RCP6-GRT□□</p>	Body width (mm): 58, 70 Max. stroke (mm): 260 (2-finger) Max. grip force (N): 880 (both sides) Built-in controller available    <p>RCP6(S)-GRST□(C/R)</p>	
Body width (mm): 54, 70, 80 Max. stroke (mm): 30 (2-finger) Max. grip force (N) : 220 (both sides)   <p>RCP4-GRS□□</p>	Body width (mm): 54, 70, 80 Max. stroke (mm): 180 (2-finger) Max. grip force (N): 90 (both sides)   <p>RCP4-GRL□□</p>	Body width (∅): 59, 75 Max. stroke (mm): 14 Max. grip force (N): 102 (total of 3 fingers)   <p>RCP2-GR3S□</p>	Body width (∅): 59, 75 Max. stroke (mm): 19 Max. grip force (N): 51 (total of 3 fingers)   <p>RCP2-GR3L□</p>	Rotation capability with the rotary and gripping capability with the gripper are integrated into one unit.   <p>RCP6-RTCK</p>

Special Application Models

Stopper Cylinder	ZR Unit (Vertical / Rotation Integrated Type)	Wrist Unit
Max. workpiece weight (kg): 25-150 Stroke (mm): 20-30   <p>RCP4-ST</p>	Body width (mm): [S] 122, [M] 138 Max. payload (kg): [S] 3, [M] 6   <p>ZR-S/M</p>	Body width (mm): [S] 136.5, [M] 136.5 Max. payload (kg): [S] 1, [M] 2    <p>WU-S/M</p>


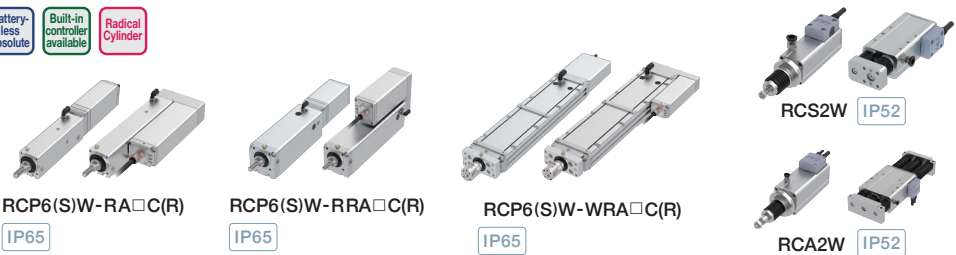

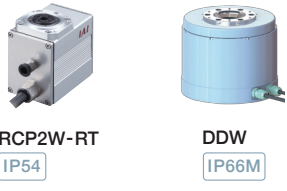
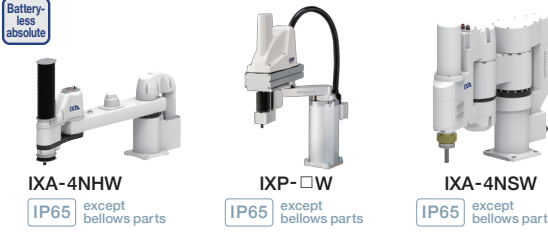
Single-axis Robot - Slider Type

High Accuracy Type	High-Rigidity Type (Iron-base)	Ball Screw Type (Standard)
Stroke (mm): 100-3000 Max. speed: 100-2500 Max. payload (kg): H 400 / V 80 200V AC servo motor Battery-less absolute  <p>ISB/ISPB Large type: IS(P)B-WXM(X)-750</p>	Stroke (mm): 100-1500 Max. speed: 200-2500 Max. payload (kg): H 120 / V 25  <p>SSPA</p>	Stroke (mm): 100-1500 Max. speed: 200-2500 Max. payload (kg): H 120 / V 25  <p>ISA/ISPA</p>
Simple Dust-proof Type	Belt-drive, High-Rigidity Type	Rotating Nut Type
Stroke (mm): 100-1600 Max. speed: 120-1800 Max. payload (kg): H 120 / V 40 Battery-less absolute  <p>ISDB/ISPDB</p>	Stroke (mm): 200-3200 Max. speed: 2000-3000 Max. payload (kg): H 40  <p>IFA IF</p>	Stroke (mm): 300-3000 Max. speed: 1200-2500 Max. payload (kg): H 120  <p>NSA NS</p>

Cleanroom Specification

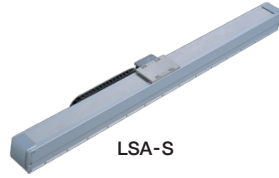
Slider Type	Rod Type	
Battery-less absolute Built-in controller available  <p>RCP6(S)CR-SA□C RCP6(S)CR-WSA□C RCP6CR-HSA□(X)C</p>	 <p>RCA2CR-RN3NB RCS2CR-RN5NB RCA2CR-GS3NB RCA2CR-SD5NB RCP2CR RCA2CR</p>	
Gripper Type	Rotary Type	SCARA Robot
 <p>RCP2CR-GRLS RCP2CR-GRM RCP2CR-GRM RCP2CR</p>	 <p>RCP2CR-RT DDACR</p>	Battery-less absolute  <p>IXA-□C IXP-□C</p>

Dust/Splash-proof Specification

Slider Type	Rod Type	
 <p>RCP4W-SA□C ISWA/ISPWA IP65 w/air purge IP65</p>	Battery-less absolute Built-in controller available Radical Cylinder  <p>RCP6(S)W-RA□C(R) RCP6(S)W-RRA□C(R) RCP6(S)W-WRA□C(R) IP65 IP65 IP65 RCS2W IP52 RCA2W IP52</p>	
Gripper Type	Rotary Type	SCARA Robot
 <p>RCP2W-GRLS RCP2W-GRM RCP2W-GR3SS IP50 IP50 IP50 RCP2W</p>	 <p>RCP2W-RT DDW IP54 IP66M</p>	Battery-less absolute  <p>IXA-4NH IXP-□W IXA-4NSW IP65 except bellows parts IP65 except bellows parts IP65 except bellows parts</p>

Linear Servo Type

Body width (mm): 60-210
 Stroke (mm): 40-4155
 Max. speed (mm/s): 2500
 Max. payload (kg): Horizontal 120
 Max. rated thrust (N): 80, 400
 *Horizontal mount only



LSA-S



LSAS-N



LSA-W

SCARA Robot

IXA		IXP (Power Con Type)
Standard Type / High-Speed Type	Long Arm Type	Standard Type
Arm length (mm): 180-1200 Standard cycle time (S): 0.26-0.61 Max. payload (kg): 1-50 200v AC servo motor Battery-less absolute	Arm length (mm): 180-1200 Standard cycle time (S): 0.26-0.61 Max. payload (kg): 1-50 Battery-less absolute	Arm length (mm): 180-650 Max. payload (kg): 6 24v Stepper motor Battery-less absolute
IXA-NNN IXA-NSN	IXA-NHN	IXP-3N

Table Top Robot

A-Type [Movable Workpiece Type]	C-Type [Fixed Workpiece Type]
X-axis stroke (mm): 200-500 Y-axis stroke (mm): 200-500 Z-axis stroke (mm): 100-150 24v Stepper motor 24v AC servo motor Battery-less absolute	X-axis stroke (mm): 200-500 Y-axis stroke (mm): 150-450 Z-axis stroke (mm): 100-150 24v Stepper motor 24v AC servo motor Battery-less absolute
TTA-A2 TTA-A3 TTA-A4	TTA-C2 TTA-C3 TTA-C4

Cartesian Robot

CRS 6-axis Robot [6 degrees of freedom combining 3 cartesian and 3 rotational axes]

Y-axis Base Mounted	Z-axis Base Mounted / Y-axis Radial Cylinder	Z-axis Base Mounted / Y-axis Slider Mounted
CRS-XBA/XBB *Gantry combination CRS-XGA-XGB Battery-less absolute	CRS-XZCY CRS-XZCZ Battery-less absolute	CRS-XZDY/XZEY CRS-XZDZ/XZEZ Battery-less absolute

IK2 / IK3 / IK4	ICS(P)B2	ICS(P)B3	ICS(P)B4 & ICS(P)B6
Cartesian with stepper motor Robo Cylinders IK2 X-Y 2-axis IK3 X-Y-Z 3-axis IK2 Y-Z 2-axis IK4 X-Y-Z-R 4-axis	Cartesian with servo motor single axis robots X-Y 2-axis X-Z 2-axis X-Y (Y Gantry) 2-axis Y-Z 2-axis	Cartesian with servo motor single axis robots X-Z-Y 3-axis X-Y-Z 3-axis X-Y-Z Y Horizontal Gantry 3-axis X-Y-Z Y Side mounted Gantry 3-axis	Cartesian with servo motor single axis robots X-Y-Z-R (Rotary) 4-axis X-Y-X-Y 4-axis X-Y-Z-X-Y-Z 6-axis

Controller

R-unit

This series of unit-connecting controllers allows you to freely select and combine connected actuators and control methods.

RCON

Positioner Type
Max.16 axes



RSEL

Program Type
Max.8 axes
(16 axes for EC)



REC

ELECYLINDER Drive Unit
Max.16 axes



Positioner Type: Single-axis Controller

Position controller 24VDC/100VAC/200VAC types



PCON-CB/CFB
PCON-CYB/PLB/POB



ACON-CB
ACON-CYB/PLB/POB



DCON-CB
DCON-CYB/PLB/POB



SCON2 SU-S

14 Safety function types

Functional Safety Unit



SCON-CB/CGB



Program Type: Multi-axis Controller



2 axes
SSEL



for WU/IXP
MSEL



NEW

XSEL2



- CODESYS - PLC is not required
- OPC UA server standard
- EtherNet/IP scanner as standard
- Predictive & Preventive Maint. Functions
- Function blocks supported
- ELECYLINDER connection supported
- Tool function extended



3-8 axes
XSEL



Others

Field Networks

Our controllers support numerous field networks



Touch Panel Teaching Pendant

Position controller / Program controller common use



TB-02



TB-03

*TB-03 with wireless option is available.

Teaching pendant with dedicated for EC power supply unit



TB-03E/TB-02E

*ROBO Cylinder compatibility pendant is available.

Other Products



PSA-24(L)
Power Supply for IAI products



BKR-01
Brake Release Box

Teaching software for PC



IA-OS
For position controller



IA-101
For program controller

*Please purchase through your distributor and a download link will be sent to your valid email address.

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The information contained in this product brochure may change without prior notice due to product improvements.

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