



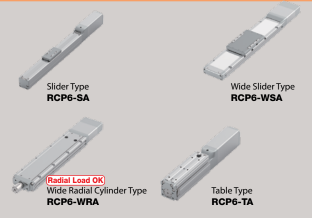
# Next Generation ROBO Cylinder® RCP6



From an abundant lineup of 92 total models, you can find one that is most suitable for your needs.

No Battery, No Maintenance,
No Homing, and No Price Increase.
No Going Back to Incremental.

### RCP6(S) SERIES MOTOR STRAIGHT TYPE \*Built-in Controller Type (RCP6S) is available



RCP6(S) SERIES SIDE-MOUNTED MOTOR TYPE \*Built-in Controller Type (RCP6S) is available





- Equipped with high-resolution battery-less absolute encoder as standard.
- Improved positioning repeatability: ±10μm (Standard Type),
  - ±5μm (High-Precision specification).
- PowerCON compatible.Built-in Controller (RCP6S) can be selected for every type.













# Servo Press Compatible ROBO Cylinder® with Load Cell

Compact and low-thrust rod type actuator that can even be used for simple pressing. The high-precision position control enables easy adjustment of the push force and the position control, typically difficult for hydraulic equipment. 8 types from a range of 20N-50,000N are available.







RCS3-RA7R

Max. 2,000N RCS3-RA8R



Loading repeatability is ±0.5%.

- Variety of product groups: 8 models in the lineup.
- Supports traceability.
- Setting is easy by using a dedicated software.
- Newly developed 3kW motor driver achieved Max. thrust of 5t and Max. speed of 200mm/sec.

Max. 19,600N

RCS2-RA13R

Max. 30,000N RCS3-RA15R





## **ROBO Cylinder®**



These affordable, highly precise and highly rigid actuators have 1/5th the running cost of a pneumatic system

ROBO Cylinder® is high-performance electric actuator equipped with a ball screw, linear guide, and servo motor. These next-generation actuators have multi-point positioning capability as well as the ability to change speed and acceleration, unlike anything seen with air cylinders.



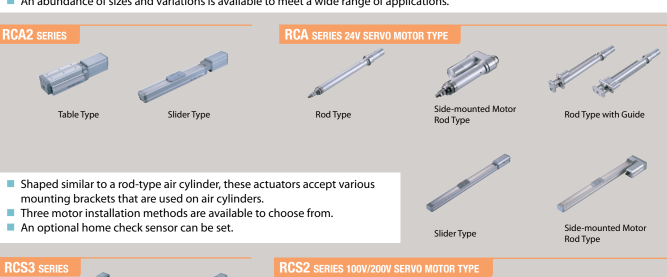
- Battery-less absolute encoder as standard equipment.
- By using a PowerCON, it has 1.5 times higher speeds and double the payload compared to traditional models.



By using a PowerCON, it has 1.5 times higher speeds and double the payload compared to traditional models.



- A high push force is achieved utilizing the characteristics of stepper motors.
- An abundance of sizes and variations is available to meet a wide range of applications.





- Equipped with a servo motor, these actuators support high loads and long strokes.
- When an XSEL controller is used, you can combine three or more axes.
- Compatible with DeviceNet, CC-Link, and other field networks.



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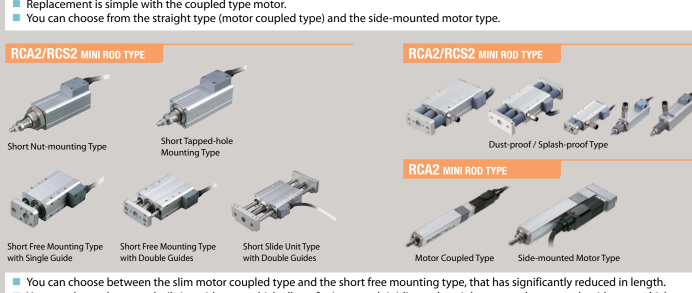
## Mini ROBO Cylinder®



Next-generation electric actuators, the solution for space constrained applications

### RCP3 MINI SLIDER TYPE **RCP3** MINI ROD TYPE **RCA2** MINI SLIDER TYPE Motor Coupled Type Side-mounted Motor Type Motor Coupled Type Side-mounted Motor Type Motor Coupled Type Side-mounted Motor Type

Replacement is simple with the coupled type motor.



You can choose between built-in guide type which allows for increased rigidity and straightness, or the external guide type which has significantly been reduced in size.

### RCA2/RCS2 MINI TABLE TYPE



**Short Wide Type** 



Short Flat Type

RCP3/RCA2 MINI TABLE TYPE



Motor Coupled Type

Side-mounted Motor Type

- The built-in guide allows the actuator to hold overhung loads.
- You can choose between the compact short type and the motor coupled type with longer stroke.

### **RCD** MINI CYLINDER



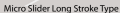
Ultra-compact Type

- The smallest in the industry with a cross-section size of 12mm.
- The built-in encoder allows position control.











Micro Cylinder Slim Type

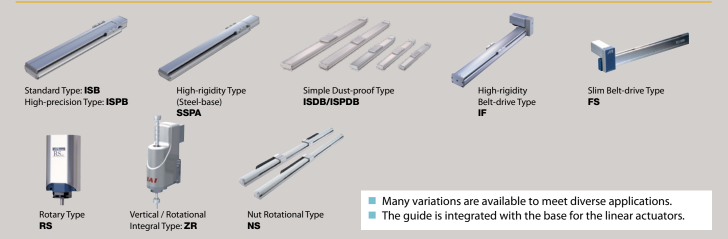
- By using linear motors, these actuators operate at a g-force (in speeds and acceleration force) of up to 2G.
- The slider and rod types are available. The slider-type has six different kinds based on size and stroke.
- The multi-slider type, which has two independently-working sliders installed on one axis, is available.



## **Single-axis Robots**



Intelligent actuators with high-speed and high-transfer capabilities



## **Cleanroom Types**

Dedicated cleanroom types conforming to cleanliness class 10



## Splash-proof/Dust-proof Types

These actuators offer protection conforming to IP54~IP67, and are a desirable solution when operated in adverse environments.



- Many variations are available to meet diverse applications.



## **LSA Series Linear Servo Actuators**

A full lineup of linear servo actuators to meet your needs Maximum payload of up to 120kg and maximum strokes of up to 4m



## IXP Series PowerCON SCARA Robots

All models come standard with battery-less absolute encoders



### POWERCON SCARA ROBOT ARM LENGTH 180/250/350/450/550/650mm







Splash-proof/



Cleanroom Type

All models come standard with battery-less absolute encoders.

- the encoder resolution has increased to 10 times that of the existing IXP.
- The cost of IXP is around half of the traditional models.
- Lighter than conventional models.
- The regular cycle time is about 60% shorter than conventional cartesian robots.
- Added 3-axis specification, 4-axis with gripper specification.
- Equipped with optimal speed and acceleration/deceleration settings.

## IX Series SCARA Robots

The IX SCARA robots feature high performance and functionality



### SCARA ROBOT ARM LENGTH 250/350/500/600/700/800mm



Standard Compact Type





Standard Medium Type



Standard Large Type



High-speed Type



Wall Type



Ceiling Type

- Achieves high speeds, payload and precision.
- Easy programming makes these actuators much more user-friendly.
- It supports a wide variety of arm lengths, ranging from 250mm to 800mm.

### ULTRA-COMPACT SCARA ARM LENGTH 120/150/180mm



- The compact size of the robot allows you to reduce the size of your production equipment.
- The rated payload of 0.2kg can be increased up to a maximum of 1kg.
- High-speed performance with a cycle time of 0.35sec.

### SUPER-LARGE SCARA ROBOT ARM LENGTH 1,000/1,200mm



- Achieves high-speed, payload and precision.
- Each arm length type can carry up to 50kg.
- All high-speed performance with a standard cycle time of 0.66sec.



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## **TTA Series Tabletop Robots**

Improved tabletop robots for cell productions, R&D applications, and more



### **Gate Type**













3-axis Specification

4-axis Specification

- 🌉 Every model equipped with battery-less absolute encoder as standard.
- Kervo Motor specification added to the series.
- 🌉 Max. payload: X-axis: 30kg Z-axis: 15kg (AC servo motor), Max. speed: XY-axis: 1200mm/s Z-axis: 40mm/s (AC servo motor)
- mproved positioning repeatability: ±0.005mm (AC servo motor) /±0.01mm(Stepper motor spec)

## CT4 High-speed Cartesian Robots

High-speed cartesian robot that shortens assembly / inspection cycle times by operating at high speed, ensuring high rigidity, and demonstrating excellent straight moving performance.



- Maximum speed 2.5m/s, maximum acceleration/deceleration 3.2G.
- Acceleration is significantly improved (conventionally 0.3 ~1.0G) and standard cycle time is reduced by 32% compared to conventional cartesian robots.
- Rotational axis specification and pick & rotate specification are added to the series.

## **DDW, DDA Direct Drive Motors**

High speed/payload/precision, easy control, and compact: A direct drive motor that achieved high cost-performance.



- Positioning repeatability ±0.00103 degree (±3.7s), Index accuracy  $\pm$  0.00833 degree ( $\pm$ 30s) with SCON-CB & High resolution type.(DDA)
- Maximum speed of 1,800°/s and acceleration/deceleration of 6.0G can make faster positioning time possible.(DDA)
- Standard or Cleanroom (Hollow bore: Ø52mm), Standard with Brake (Hollow bore: Ø35mm) specifications, Slim or High-torque types in lineup. Flange option, DDW Splash-proof/Dust-proof type are available.

## **Cartesian Robots**

Pre-configured cartesian robots that reduce installation and setup times

## ICSB2/ICSPB2 2-AXIS CONFIGURATION



Y-axis Base Mount Type



Y-axis Slider Mount Type



Z-axis Base Mount Type



Y-axis Base Mount Type



Y-axis Slider Mount Type



**Gantry Type** 

### ICSB3/ICSPB3 3-AXIS CONFIGURATION



XYB + Z-axis Type B



XYG + Z-axis Type  $G \square \square \square \square \square$ 





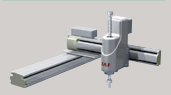
**ICSPA6** 6-AXIS CONFIGURATION



### **IK** SERIES MULTI-AXIS ROBO CYLINDER KITS



CARTESIAN SYSTEM WITH ZR UNIT



- Many variations are available to support 2 to 6-axis configurations.
- The multi-slider types (ICSPA4/ICSPA6) let you reduce space and cycle time.
- Also available are models with rotational axis(es) additions.
- Any models can be customized to meet your specific needs.

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Free Ladder Programming Software is available for our controller with PLC function

### A wide variety of operational patterns to fit your specific needs

### **POSITION CONTROLLER**

Controllers



For RCP2/RCP3



For RCA/RCA2/RCL



ACON CB DCON CB SCON CB SCON-CAL

3-position controllers.

- Use the same signals as air-cylinder solenoid valves.
- Standard and dust-proof specifications are available.
- The dust-proof specification has a protective structure conforming to IP53, allowing it to be installed outside the control panel.

### PCON-CB (Power CON)

For RCA/



RCA2/RCL



For RCD



For RCS2/RCS3/ Single-axis/ Linear Servo

For RCS2/RCS3/

Single-axis/ Cartesian

- PowerCON archives 150% more output compared to the traditional models. It supports RCP5 with a battery-less absolute encoder.
- Up to 512 positions can be set.
- DeviceNet, CC-Link and other field networks can be supported.
- SCON-CB comes with vibration control function.
- **Coming Soon** SCON-LC comes with PLC function.



8-axis Type

RCP6/5/4/3/2



MSEPIC

For ROBO Cylinder, 6-axis Type with PLC Function



For ROBO Cylinder, 8-axis Type

MSEP



**MS**CON

SCON Controller. 6-axis Type



- Supporting RCP6 with battery-less absolute encoder.
- Supporting PowerCON (Highoutput driver), and Mini Cylinder.
- Added PLC function (MSEP-LC).

X-SEL

- Supporting RCP5 with battery-less absolute encoder (MSEP-LC/C).
- Supporting PowerCON (High-output driver), and Mini Cylinder (MSEP-LC/C).
- For RCS2/3, combined 6 controllers into 1 controller.
- Supporting various field networks.

### **PROGRAM CONTROLLER**



A SEL

For RCP2/RCP3 For RCA/RCA2/RCL

SSEL

For RCS2/RCS3/

Single-axis/Linear Servo

### MSEL



For RCP6/RCP5/4/3/2/ PowerCON SCARA

- PSEL/ASEL/SSEL controllers support interpolated operation and are used to set 1 or 2 axes.
- XSEL controllers can operate up to 8 axes.
- All controllers support DeviceNet, CC-Link and other field networks.

## **Power Supply**

Low-cost DC24V power supply ideal for powering actuators



- Safely accelerate an output actuator at a maximum momentary current of 17A.
- Up to five units can be operated parallel to one another.
- The load factor detection function lets you monitor the load condition of the unit.

# **Teaching Pendants**

Programming points have never been easier Compatible with Safety Category



### IAI America, Inc.

**Headquarters:** 2690 W. 237th Street, Torrance, CA 90505 (800) 736-1712 Chicago Office: 110 E. State Pkwy, Schaumburg, IL 60173 (800) 944-0333 Atlanta Office: 1220 Kennestone Circle, Suite 108, Marietta, GA 30066 (888) 354-9470

www.intelligentactuator.com

### **IAI Industrieroboter GmbH**

Ober der Röth 4, D-65824 Schwalbach am Taunus, Germany

### IAI (Shanghai) Co., Ltd.

Shanghai Jiahua Business Center A8-303, 808, Hongqiao Rd., Shanghai 200030, China

### IAI Robot (Thailand), CO., Ltd.

825 PhairojKijja Tower 12th Floor, Bangna-Trad RD., Bangna, Bangna, Bangkok 10260, Thailand

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