



More Functional, More Affordable

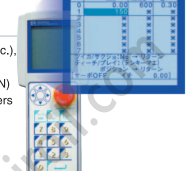
The family of "ROBO Cylinder" next-generation cylinders offers easy operation, high functionality and energy-saving features at affordable cost.

IAI offers a wide variety of ROBO Cylinders, each providing convenient functions to meet your needs in system design.

Features of the ROBO Cylinder

1 Easy Assembly and Operation

- Compatible with various mounting mechanisms (foot, clevis, trunnion, etc.), just like air cylinders
- Easy operation without the need for programming (PCON, ACON, SCON)
- No "stick & slip" problem at low speed, as normally found with air cylinders
- Easy to change speed and acceleration
- Easy to change line setup after operation

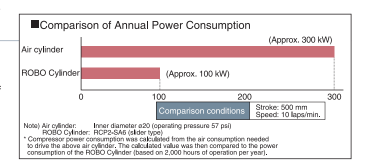


2 High Functionality

- Multi-point positioning to a maximum of 512 points
- Positioning repeatability of ±0.02 mm
- Connectable to field networks
- User-definable control using pulse trains
- Quick, easy programming using SEL language (PSEL, ASEL, SSEL)
- Push-motion operation, pitch feed, zone output, pause input, speed change during movement, and separate acceleration/deceleration settings

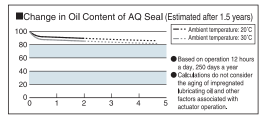
3 Energy Saving

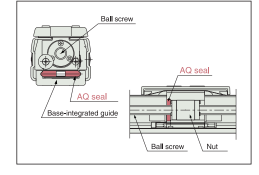
- Running cost just one-third to one-tenth that of an air cylinder
- Environmentally friendly operation, free of oil mist



4 Maintenance Free

- Every model comes with the AQ seal, an innovative lubrication feature made of resin-solidified lubricating oil.
- The AQ seal minimizes the frequency of greasing.
 (If grease is applied in addition to the AQ seal, the ROBO Cylinder will operate maintenance free for 5,000 km of traveled distance, or approximately three years.)







Wide Variety

- Four actuator series to choose from: ERC2, RCP2, RCA and RCS2
- Each series includes models that employ a coupling connection. Built-in types and motor reversing types are also available, depending on the series.
- Position controllers (PCON, ACON, SCON) and program controllers (PSEL, ASEL, SSEL, XSEL) are available.
- Select from controllers employing various control methods (see the table on the right).

■ Select a Controller to Meet Your Specific Control Needs

	Туре	Features
	Positioner type	Standard control using parallel I/Os.
	Solenoid valve type	Similar to the way the solenoid valve of an air cylinder works, there's no need for a start signal. Just enable three terminals, and the actuator will move to the three corresponding positions.
	Serial communication type	Suitable for systems that move to positions set via serial communication using field networks, etc.
	Pulse-train input type	No need to set positions from a controller. The ROBO Cylinder moves directly based on pulse trains input from a PLC, etc.

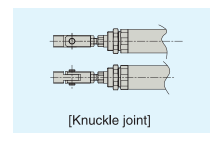
ROBO Cylinders come in the following four series, each offering different features. Select the type that meets your system requirement.

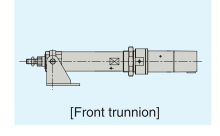


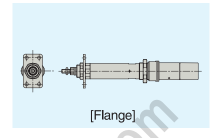


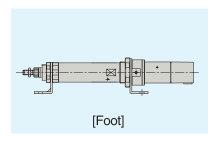
Rod-type RCA and RCS2 Use Various Mounting Methods, Just Like Air Cylinders

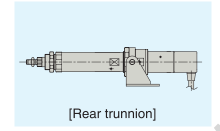
These actuators are available with optional mounting brackets similar to those normally used with air cylinders, such as the foot, trunnion and clevis. The rod tip accepts a knuckle joint, floating joint or other mounting brackets, so you can quickly and economically convert your existing air cylinder to a ROBO Cylinder.

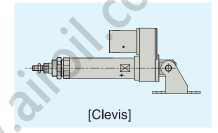






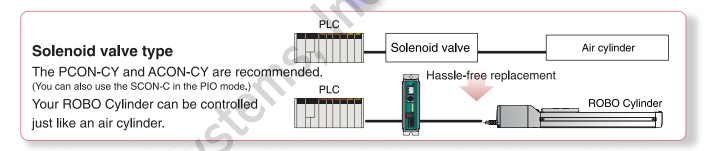






■Application Examples

Want to replace an existing air cylinder without hassle

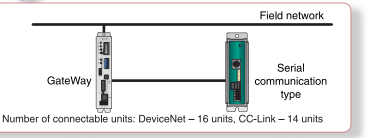


Want to connect to CC-Link and DeviceNet

Serial communication type

You can connect the PCON-SE or ACON-SE to a gateway unit.

The SCON connects directly to field networks.



Want to operate it using a PLC based on pulse trains

Want to operate two axes

Want to install it based on clevis/trunnion mount

Pulse-train input type

You can use the PCON-PL/PO, ACON-PL/PO or SCON-C.

The PSEL, ASEL and SSEL have two-axis types.

They can perform synchronized operation and interpolation operation.

Select either the rod-type RA3 or RA4 in the RCA/RCS2 series.

Supporting Various Control Methods

We offer 15 types of controllers supporting different actuator types and control methods.

Supported actuators

RCP2 series

24 VDC pulse motor type

PCON

RCA series

24 VDC servo motor type

ACON

RCS2 series

200 VAC servo motor type



Position controllers

Positioner type

These controllers support a maximum of 512 positioning points. You can also use it as a solenoid valve controller or serial communication controller, simply by changing the mode setting.



PCON-C/CG



Solenoid valve type

Super-easy control, with effortless three-point positioning. You can use the same solenoid-valve control operations you are already familiar with on your air cylinders.



PCON-CY



ACON-CY



SCON-C All functions are combined into one unit.

Pulse-train input type

These controllers eliminate the need to input positions in advance. They are ideal in applications requiring many or complex operation patterns, or where flexibility is required in changing speed and other settings.



PCON-PL/PO



Serial communication type

These controllers are used to connect to DeviceNet and CC-Link via a gateway unit. Their compact, low-cost construction is perfect for multi-axis operations.



PCON-SE





Program controller

PSEL





Program type

Program controllers can operate two axes at once. Since interpolation operation is possible, they are ideal for coating and palletizing operations requiring synchronized movements of two axes.







Catalog No.: CJ0097-1A (June 2006)





Chicago Office: 1261 Hamilton Parkway Itasca, IL 60143 New Jersey Office: 7 South Main Street, Suite-F, Marlboro. NJ 07746

Head Office 2690 W 237th Street, Torrance, CA 90505

IAI America, Inc.