



Mini-ROBO Cylinder







Shaped Like an Air Cylinder and Easy to Use

The new ROBO Cylinder is available in shapes similar to that of air cylinders. Users who are comfortable with the handling and operation of pneumatic systems are now able to switch to ROBO Cylinder effortlessly.



Mini Slider Type

The slider on the body moves to perform positioning

Features:

- The motor can be replaced with ease
- The straight type (coupling) and reversing type with shorter length available

Applications:

Mini Rod Type

- Moving a jig, work part transport, etc.



Up to:

- 300mm/s
- 150mm stroke
- 1kg load capacity

The rod extends/retracts to perform positioning and push-motion operations

Features:

- Significantly reduced overall length
- Guide types (for rigidity) and Non guide types are available in compact sizes

Applications:

- Moving a jig, work part transport, push, clamping, etc.

Up to:

- 300mm/s
- 150mm stroke
- 6kg load capacity





Toll Free Phone (877) SERV098
Toll Free Fax (877) SERV099
www.electromate.com
sales@electromate.com

Mini Tabletop Type

The table on the body moves to perform positioning

Features:

- The built-in guide allows overhang loads
- Compact body, Long stroke

Applications:

- Moving a jig, work part transport, horizontal move, push, etc.









- 100mm stroke
- 6kg load capacity300mm/s max. speed

Mini Linear Servo Type

High-speed lightweight parts transfer

Features:

- The linear motor achieves high-speed (Accel. 2G)
- Both slider/rod types available. Slider type comes in 6 different models.

Applications:

- Transfer requiring short cycle times, etc.

Up to:

- 288mm stroke
- 3.2kg load capacity
- 1600mm/s max. speed







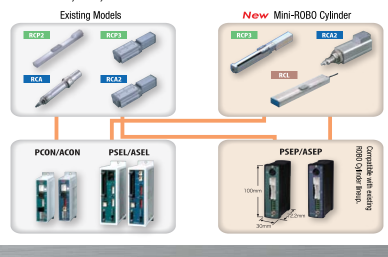
Controller

New PSEP/ASEP Controllers Designed Exclusively for 2 and 3-point Positioning



Unlike conventional controllers, the PSEP/ASEP controllers do not require many moving positions. These are "Simple, Easy Positioner" controllers suitable for applications where the actuator moves only between two or three points, which is usually the case with air cylinder systems.

If you have been using air cylinders and are unhappy with the long time needed to change the positions or want to stop the actuator between two points, you can adopt a ROBO Cylinder system and combine it with PSEP/ASEP controller. We also have a IPS3 rated dust-proof type for installation near the actuator just like you would with solenoid valves.





Operate Using the Same Signals Used for Air Cylinder Solenoid Valves Operating Principle of PSEP/ASEP

The PSEP/ASEP can be operated with the same signals used for the solenoid signals of air cylinders. There are two types of solenoid valves: Single solenoids and double solenoids. The PSEP/ASEP can support signals for both types.

