Mini ROBO Cylinder  Rod Type / Table Type  
Brake Equipped Models Catalog

Mini ROBO Cylinder rod type / table type with brake option has been added. Adding a brake to the rear of the main body will change the size and appearance of the actuator.

Models targeted to have the brake option

RCA2-RN NA/RP NA/GS NA/GD NA/TCA NA/TWA NA/TFA NA  
RCS2-RN5N/RP5N/GS5N/GD5N/TCA5N/TWA5N/TFA5N  
(* The slider type cannot have a brake option due to the design of the actuator.)

Model description

■ For the brake option, add “B” at the end as an option item.

Example  RCA2−RN3NA−1−10−4−30−A3−P−B

Position adjustment knob (the nut must be fixed for the fixed nut type/tapped-hole type)

The position adjustment knob is a necessary tool for adjusting the position of the rod (screw) when the nut is fixed (kept from rotating) such as when an external guide is installed below the unit. (Brake type only)

■ Targeted models  

1. RCA2-RN3NA/RN4NA/RP3NA/RP4NA  
2. RCS2-RN5N/RP5N

Position adjustment knob

1. For **RCA2**  
   Model: RCA2-AK-R4B  
2. For **RCS2**  
   Model: RCS2-AK-R5B
Note (1) For the dimensions of the parts other than the brake, please refer to the drawing corresponding to the standard product.
For the dimensions of the parts other than the brake, please refer to the drawing corresponding to the standard product.
<RCS2-□□5N> Dimensional Drawings

- **Rod type: Fixed nut type/Tapped-hole type**
  - RCS2-RN5N / RP5N

- **Rod type: Single guide type**
  - RCS2-GS5N

- **Rod type: Double guide type**
  - RCS2-GD5N

- **Table type: Compact type**
  - RCS2-TCA5NA

- **Table type: Wide type**
  - RCS2-TWA5N

- **Table type: Flat type**
  - RCS2-TFA5N

Note (1) For the dimensions of the parts other than the brake, please refer to the drawing corresponding to the standard product.

IAI America, Inc.

Headquarters: 2690 W. 237th Street, Torrance, CA 90505 (800) 736-1712
Chicago Office: 1261 Hamilton Parkway, Itasca, IL 60143 (800) 944-0333
Atlanta Office: 1220 Kennestone Circle, Suite 108, Marietta, GA 30066 (888) 354-9470