

Maintenance / Repair Instructions for Pinch Valves

Series OV type P-PA (with one pneumatic cylinder)



Type P

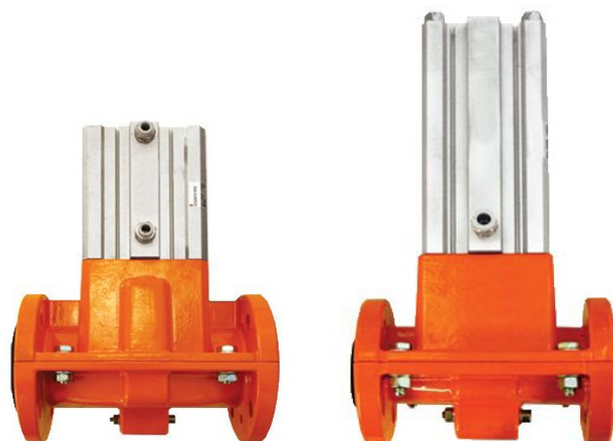
Step 1: Remove the sleeve fixing screw (18) from the lower body half (03).

Step 2: Remove the screws (16) of the body valve (02). Introduce air (to close the valve) into the cylinder (15).

Step 3: Unscrew the sleeve fixing screws (17) and remove the sleeve (04).

Step 4: Replace the sleeve (04), mount the sleeve fixing screws (17).

Step 5: Supply the cylinder (15) with air (to open the valve) and mount the body half screws (16). Mount the sleeve fixing screw (18) into the lower body half (03). Check the functionality of the valve by opening and closing it.



Type PA

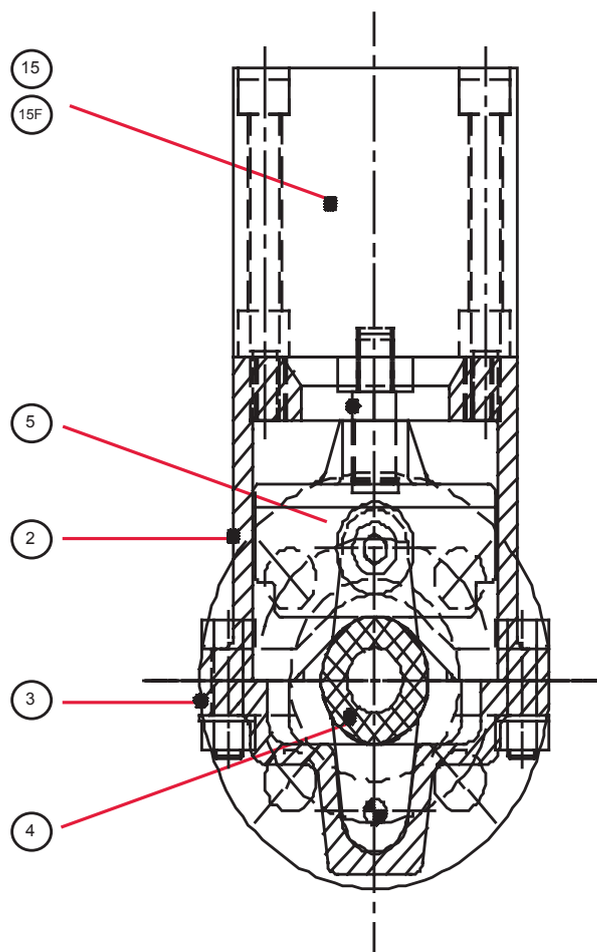
Step 1: Remove the sleeve fixing screw (18) from the lower body half (03).

Step 2: Remove the screws (16) of the body valve (02). Introduce air into the cylinder (15F).

Step 3: Unscrew the sleeve fixing screws (17) and remove the sleeve (04).

Step 4: Replace the sleeve (04), mount the sleeve fixing screws (17).

Step 5: Supply the cylinder (15F) with air and mount the body half screws (16). Mount the sleeve fixing screw (18) into the lower body half (03). Check the functionality of the valve by opening and closing it.



P-PA: DN 15 - 50mm

Code	Description	Quantity DN 15-50
02	Upper body half	1
03	Lower body half	1
04	Sleeve	1
05	Sleeve compressor	1
15	Cylinder double acting	1
15F	Cylinder single acting (spring closed)	1

Technical details subject to change without notice.



www.pinch-valve.com/videos.html

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