4-Way 2 Air Pilot Valve Models 4A120-4A420



PRODUCTION PARAMETER

- 1. The Anti-friction seal is added at both ends of the valve spool to make the valve spool more stable during the switching process and increase the valve lifetime.
- 2. Seals original imported from Japan; Optimize valve body inner flow path; Maximum increase the air flow area.
- 3. Valve Piloted Seat is from Taiwan, the surface design with 5 pcs stripe; Increased the strength of Manual ride spindle; The appearance is more distinctive.
- 4. The valve body surface treatment adopts a new environmental protection process.
- 5. Fully automated assembling & test line with good product consistency.

Installation & Operation

Note:

- This valve is designed for air flow only.
- Make sure the pilot source is operating at pressures specified for the valve.

Attaching the Pilot Source to a Valve:

- 1. Attach connector to the pilot port.
- 2. Connect pilot source to connector.

Installing a Valve onto a Manifold: Note:

- Manifolds can fit 2, 4, 6, 8 and 16 valves.
- Secure screws until the component will not move freely and tighten another quarter turn.

Procedure:

1. Place a rubber seal over the manifold openings.

- 2. Line up the valve with port "A" and corresponding pilot holes for the screws.
- 3. Secure the valve into place. 4. Cover the remaining holes with the provided gaskets.

Installation:

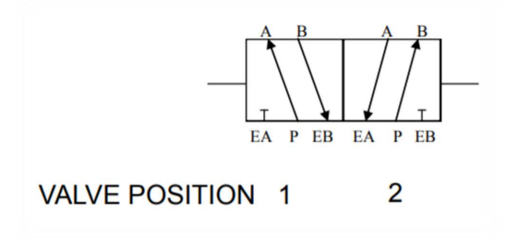
- 1. Connect the source to the port labeled "P".
- 2. Connect the first outlet to the port labeled "A".
- 3. Connect the first exhaust to the port labeled "EA".
- 4. Connect the second outlet to the port labeled "B".
- 5. Connect the second exhaust to the port labeled "EB".

Maintenance and Troubleshooting

- 1. Remove any pilot connections attached to the valve.
- 2. Unscrew the pilot block and remove the piston and spring.
- 3. Check for any debris that may have collected on the piston and in the hole in the center of the valve.
- 4. Insert the piston and spring back into the valve body.
- 5. Screw the pilot block back into the valve.

Operations:

- 1. When Valve is in Position 1, Port P is connected to Port A. Port B is connected to Port EB.
- 2. When Valve is in Position 2, Port P is connected to Port B. Port A is connected to Port EA.



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