MODULAR 4-WAY DELAY VALVES

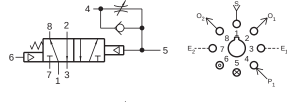


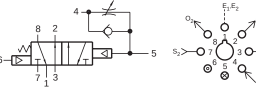
R-443

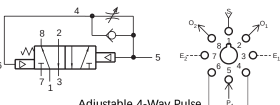


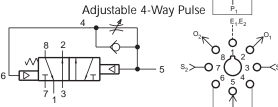
Description:

R-443 is a 4-way, spring return, fully ported 5-port valve with an adjustable flow control valve interconnected to the pilot. A pilot input signal in port 4 actuates the valve. When the pilot signal is exhausted it is delayed, out keeping the valve actuated until the pilot pressure has decayed. The R-443 can perform all 2, 3, and 4-way functions. The R-443 also features an auxiliary pilot on the spring side of the valve. Port 5 is an auxiliary for adding volume for longer time delays, if not used, port 5 should be plugged.









R-445

DDaf

4-Way Delay Valve

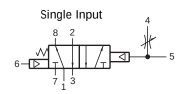
Features:

- Micro gap construction snap action and no blow by
- Screwdriver slot needle adjustment deters tampering
- · Balanced design allows speed control at exhausts

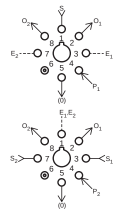
Performance:

Flow: 9 scfm @ 100 psig; 255 l/min @ 6.9 bars

Pilot Pressure Minimum: 40 psig; 2.8 bars Temperature: 32° to 180° F Working Pressure: 0 to 150 psig; 0 to 10.3 bars



Dual Input



Description:

R-445 is a 4-way, spring return, fully ported, 5-port valve with an adjustable needle valve connected in parallel to the pilot. A pilot signal input in port 4 will be delayed in before actuating the valve. When the pilot signal is exhausted it is delayed out keeping the valve actuated until the pilot pressure has decayed. The R-445 can perform all 2-, 3-, and 4-way functions. The R-445 also features an auxiliary pilot on the spring side of the valve. It can also be used as a bleed pilot by a constant supply to 4 and connecting port 5 to a bleed valve.

4-Way Delay Valve

deters tampering

control at exhausts

Performance:

6.9 bars

10.3 bars

• Micro gap construction - snap action and no blow by

Balanced design allows speed

Temperature: 32° to 180° F

Screwdriver slot needle adjustment

Flow: 9 scfm @ 100 psig; 255 l/min @

Working Pressure: 0 to 150 psig; 0 to

Pilot Pressure Minimum: 40 psig; 2.8 bars

Features: