







2-WAY 2-WAY 3-WAY PNEUMATIC PNEUMATIC PNEUMATIC CONTROL VALVE CONTROL VALVE CONTROL VALVE WITH MANUALL OVERRIDE

2/2-3/2 Way Pneumatic Diaphragm Operated Control Valve upto 450 °C

PESFlow's reliable and versatile 2-way and 3-way pneumatic control valves are designed to excel in various control applications. With a wide range of sizes, ratings, materials, trim characteristics, and actuator options, our valves offer exceptional performance and durability

Size range - 1/2 " to 12" Flanged Ends

Manufactured & Marketed by Perfect Engineering Services



VALVE SPECIFICATIONS

Characteristics	Linear/Equal percentage /On-off (Quick Opening)
End Connection	Flanged ends ASME B16.5 CL 150/300/600
Pressure Rating	ASME B16.5 CL 150/300/600
Temperature	Upto 450 degrees
Leakage Class	Metal to metal seating

FEATURES

- Precise Regulation with high flow capacity
- · Large type of trim top operating design for various duty conditions
- In line repairable design for easy maintenance
- Tight closure even in extreme operating conditions
- Wide range of actuators to meet different application

ACCESSORIES

- 3/2 solenoid valve in all standard coil voltage
- Electro pneumatic valve positioner
- Limit switch on/off indication at panel board
- Filter + Regulator combination with Pressure gauge

With these exceptional features, our 2-way and 3-way pneumatic control valves are designed to meet the most demanding control applications. Whether you require reliable control under extreme pressure drops or precise flow regulation across a wide range of conditions, our valves offer the performance and durability you can rely on.

Address

Head Office:

Perfect Engineering Services

C-601, Badhwar Apartments, Plot No.3, Sector-6, Dwarka, New Delhi-110075 Ph: 011-28034280/81 | +91-9891016735 | +91-9350216735 +91-9999991337 | +91-9811557391 vksood@perfect.org.in | sales@perfect.org.in info@perfect.org.in | solutions@perfect.org.in

Manufactured & Marketed by Perfect Engineering Services

www.perfectengineeringservices.co.in 🕓 🗗 🞯 👔