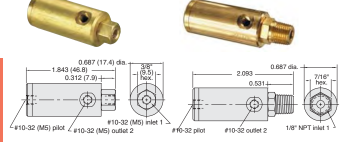
Piloted Actuated Water Drawback Valves

When this Normally-Closed valve closes a spring biased internal piston draws back a small volume on outlet side (approx. 6-7" in 1/8" I.D. tube) thus preventing overflow or dribbles. Ideal for use in quenching or water spray applications.



Medium: Water or Other Light Liquids Input Pressure: 100 psig/10 bar max.

Pilot Pressure: 25 psig min.

Flow: 74 cu. in. H₂O per min. @ 80 psig

Drawback: 0.07 cu. in. (1.2 ml) Mounting: Mounts in-line

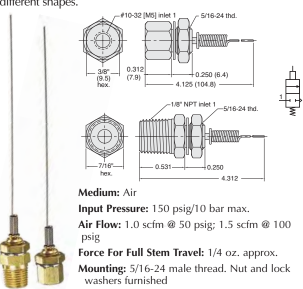


Part No. Description

Poppet Valve with Air Pilot, #10-32 WDV-2 Poppet Valve with Air Pilot, M5 WDV-2-M5 WDV-2P Poppet Valve with Air Pilot, 1/8" NPT

2-Way Normally-Closed Whisker Valve

For use with bleed pressure piloted control circuits. Coil spring stainless steel whisker is easily replaceable and can be formed to different shapes.

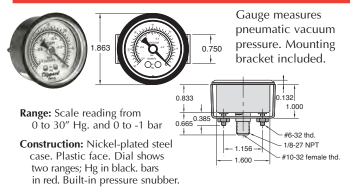


Whisker: Stainless steel, approx. 3" (76.2) length. Replacement Part No. 12375

Bleed: To atmosphere around whisker stem

Part No. Normally-Closed Whisker Valve, #10-32 MWV-1 Normally-Closed Whisker Valve, M5 MWV-1-M5 MWV-1P Normally-Closed Whisker Valve, 1/8" NPT

Vacuum Gauge



Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT, I.D. - tapped for #10-32 fitting

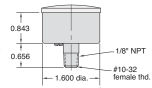
Mounting: Stud mount using 1/8" NPT center stud or panel mount using the zinc plated steel bracket supplied.

Part No. **Description** VG-30 Vacuum Gauge

Pressure Gauges







Gauge measures pneumatic system pressure. Stud mounted.

Range: Scale reading from 0 to 100 psig and 0 to 6.9 bar

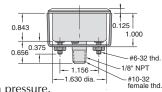
Construction: Steel case. Plastic face. Dial shows two ranges; psig in black. Bars in red. Built-in pressure snubber.

Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT; I.D. - tapped for #10-32 fitting

Mounting: Direct with 1/8" NPT

Part No. **Description** PG-101-BK Pressure Gauge, Black Case Pressure Gauge, Nickel-Plated 0.843





Gauge measures pneumatic system pressure. Mounting bracket included.

Input Pressure: Scale reading from 0 to 100 psig and 0 to 6.9 bar

Construction: Nickel-plated steel case. Plastic face. Dial shows two ranges; psig in black. Bars in red. Built-in pressure snubber.

Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT I.D. - tapped for #10-32 fitting

Mounting: With zinc plated steel bracket supplied

Part No. Description PG-100 Pressure Gauge