

VALVE ACCESSORIES

XCAD Pressure Control Pilot P-6000 Series



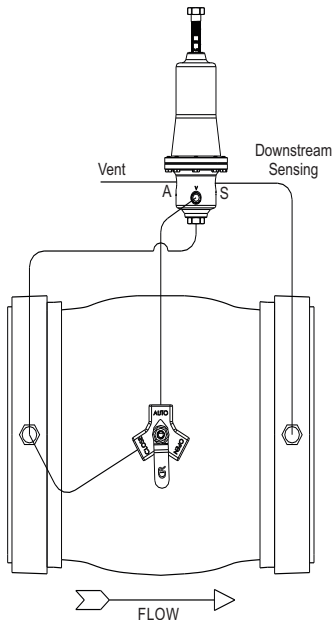
**Assembled
 in the USA**

- | | |
|----------|--|
| P-6000-H | Pressure Control Pilot |
| P-6000-M | High: 30-120 psi/Medium: 30-60 psi/
Low: 10-40 psi |
| P-6000-L | Includes vent and fittings |
| P6MPR-H | Manual Pressure Reduction Kit |
| P6MPR-M | High: 30-120 psi/Medium: 30-60 psi/
Low: 10-40 psi |
| P6MPR-L | Includes pilot and fittings |
| P6EPR-H | Electric On-Off Pressure Reduction Kit |
| P6MPR-M | High: 30-120 psi/Medium: 30-60 psi/
Low: 10-40 psi |
| P6EPR-L | Includes pilot, solenoid, 3-way selector
and fittings |
| P6MPS-H | Manual Pressure Sustaining/Relief Kit |
| P6MPS-M | High: 30-120 psi/Medium: 30-60 psi/
Low: 10-40 psi |
| P6MPS-L | Includes pilot and fittings |

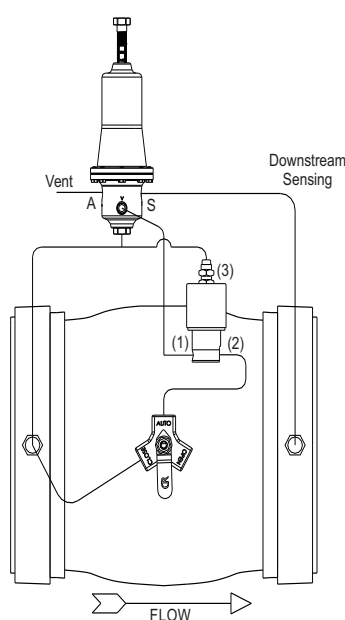
Features

- **Maintenance free stainless-steel control springs (No greasing required)**
- Calibrated pressure control (low and high)
- Both sustaining/relief and reducing function
- No pressure drop required to regulate
- Easy valve mounting bracket
- Universal design works with most control valves

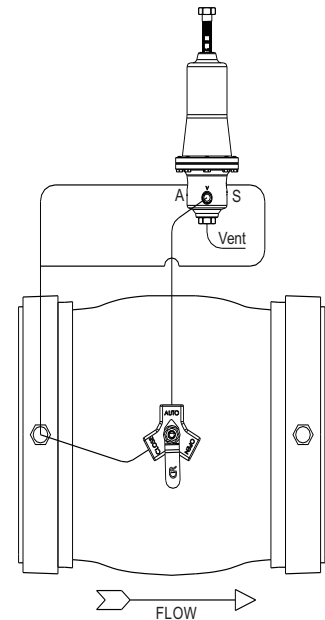
Pressure Reducing (Manual)
 6000 Series Pilot



Pressure Reducing & Electric On/Off
 6000 Series Pilot



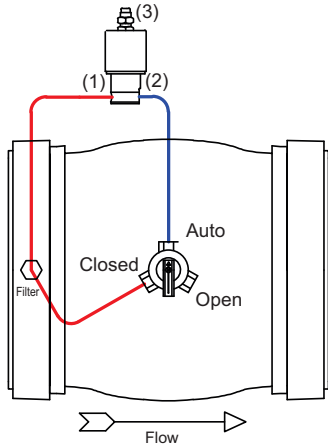
Pressure Sustaining (Manual)
 6000 Series Pilot



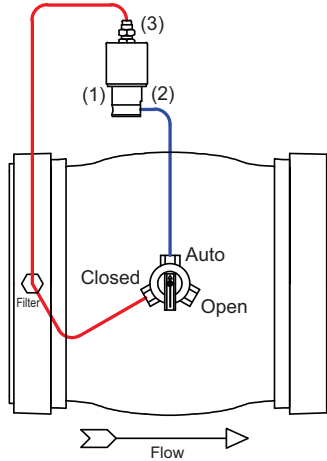
Upstream and downstream sensing should be placed 24 inches away from valve.

PILOT PLUMBING CHARTS

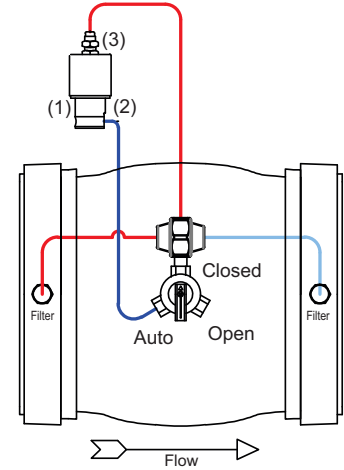
Normally Open ENERGIZED = CLOSED
 NOT ENERGIZED = OPEN
 OVER 80 PSI REQUIRES SPECIAL SOLENOID



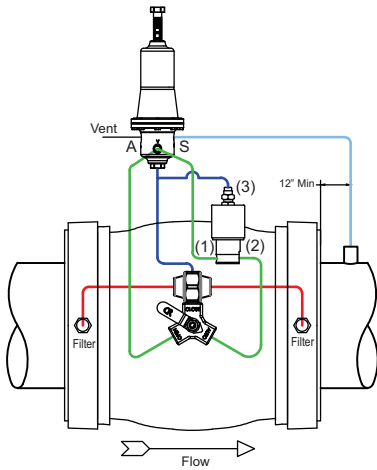
Normally Closed ENERGIZED = OPEN
 NOT ENERGIZED = CLOSED



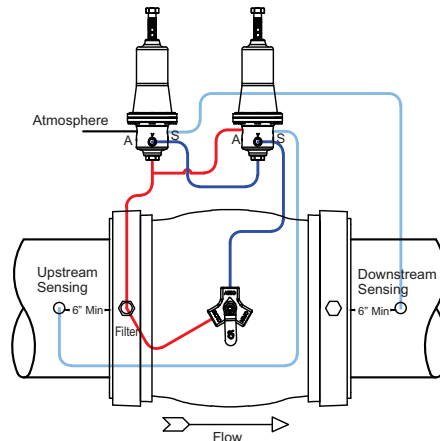
Check Valve ENERGIZED = OPEN
 NOT ENERGIZED = CHECK



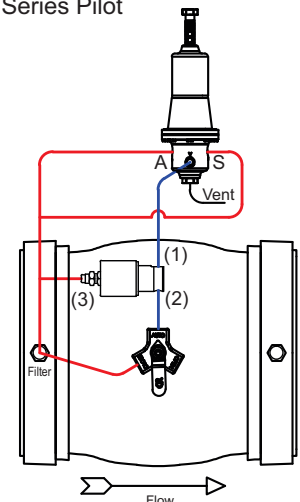
Pressure Reducing & Electric On/Off
 6000 Series Pilot and Check Valve



Pressure Sustaining/Reducing
 6000 Series Pilot



Pressure Sustaining/Electric On/Off
 6000 Series Pilot



Pressure Sustaining
 6000 Series Pilot and Check Valve

