

Low Pressure Shuttle Valve



The Versa Low Pressure Shuttle Valve functions as an automatic low-pressure selector relay that virtually eliminates manual monitoring of signal pressure. Our innovative shuttle design allows for higher flow, and higher pressure than competing products in the market while still maintaining excellent sensitivity to input signals.

The shuttle solution is designed to select the lower of two signal pressures to provide continuous output pressure to a control device. It is also ideal for use in override/underdrive circuit logic. Versa recommends this product for dead end service in your critical applications.

- All 316 Stainless Steel Construction
- NACE Compliant (Meets NACE material requirements for sulfide stress cracking)
- Bubble tight construction.

Our reputation is built on providing a bedrock of reliability for our customers in the most challenging of environments.

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LOW PRESSURE SHUTTLE VALVE

Operating Pressure Range:	20 to 200 PSIG
Maximum Differential between Signals:	100 PSIG
Switching Differential:	5±1 PSIG
Materials of Construction:	316 Stainless Steel Body, Plunger and Cap
Operating Temp:	
Seals:	
FKM (Standard)	-5°F to +200°F (-21°C to +93°C)
Low Temp. Nitrile Option -44	-20°F to +200°F (-29°C to +93°C)
Porting:	Inlet/Outlet: 1/2" NPT
Flow Cv:	2.0 Cv (1.73 Kv)



SVLP-5-316BS
(Shown)



SVLP-5-316BS Flow Characteristics

