

Robust Valve Construction

KEY FEATURES

What

- Available for Single Seat and Mix-Proof Rising Stem Valves
- Machined from bar stock wetted components
- Modular wetted components
- Laser welded ports
- Smooth, radiused internal transitions
- Captive, supported stationary seals
- Free draining multiple mounting positions
- Deep interlocking bodies and adapters

Why

- Strength and long dependable life
- Easy to reconfigure and field retrofitable
- Minimal number of parts
- Minimal mechanical polishing required for consistent sanitary finishes
- High quality surface finish
- FDA/3-A/EHEDG compliance
- Sterile and cleanable design
- Stability of manifolds
- Maintain alignment of ports



Benefits

- Constant wall thicknesses
- Save time and money on project startup
- Ease of assembly and maintenance
- Low cost of ownership
- Long dependable life
- Mainfold valves maintain alignment and hold up to demanding conditions
- Consistant sanitary finish

DON'T FORGET TO USE OTHER GENUINE SPX FLOW PARTS TO ENSURE YOUR EQUIPMENT CONTINUES TO PERFORM AT OPTIMUM LEVELS.



Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com

