

AURA "Direct On Process" Stabilized Valve Assembly

AURA "Direct on Process" Stabilized Valve Assembly has been designed to eliminate Pipeline pulsation Spike signals and take away Radial load from NPT threads. It uses Isolation Valve of the Large Bore Valve Manifold providing Isolation in the Stabilized Valve Assembly.



TECHNICAL DATA:

- Isolation Valve (Needle Valve) based operation
- Needle Valve, Tail and NPSM thread Nut offers easy installation of the Direct on Process Stabilized Valve Assembly
- No Field disassembly required to mount these, and each assembly can be used on either Left or Right side, offering flexibility and interchangeability
- · Vertical / Horizontal Mounting applications
- 3/8" bore for eliminating Spike Signals
- Quick grip Handle design with Low Turn, and Low Torque, for smooth, easy operation of the Valve assembly
- Die Electric Kit provides a non Conductive barrier between Flow Computer and Meter Run
- Short Blasted, grained, and Electropolished finish has an in process passivation at finishing stage to protect against harsh environment corrosion over time
- 6000 Psi @ 200°F rated with Delrin ® Seat
- SS316 Standard, CS option available
- P/Ns: ASVA-003-SS SS316
 ASVA-003-CS Carbon Steel
- Drawing Ref: Al-SVA-001 Rev 2.00

Contact Us:

worldwidesales@auraisl.com

www.auraisl.com