

ABB “Direct on Process” Stabilizer Valve Assembly has been designed to eliminate Pipeline pulsation Spike signals and take away Radial load from NPT threads. These are used in Large Bore (3/8”) Valve System and strengthen pipe thread to orifice fittings

### TECHNICAL DATA:

- Designed to provide a rigid mount for transmitters and flow computers
- 3/8” bore for unrestricted flow of process gas
- Vertical / Horizontal Mount
- Direct connection with the taps of an orifice fitting and DPT
- Flange X ½” NPT(M) Connections
- Quick & easy installation
- Designed to reduce the number of leak points
- Factory assembled & 100% tested
- Die Electric Kit provides a non Conductive barrier between Flow Computer & Meter Run and ordered as an option
- SS316 / CS
- Short Blasted, grained, and Electro-polished finish has an in process passivation at finishing stage to protect against harsh environment corrosion over time
- 6000 psi @ 200°F rated
- SS316 Standard, CS option available
- P/Ns: ASA-001-SS – SS316  
ASA-001-CS – CS Trivalent White Zinc Passivated
- Drawing Ref: AI-SA-002

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