

SUCTION STABILIZERS

Maintenance Free and Status Flow™ Cartridge Style

Customization Options:

- Flow through design available - increases NPSHA
- Corrosion and chemical resistant materials and coatings available
- Multiple nozzle orientation and location options



Status Flow™ SF Series



VT Series



SC Series

Cartridge Style

- Cost effective
- Ideal for most suction conditions
- Top servicable
- Internally coated for severe duty
- Wide range of cartridge elastomers

Maintenance Free

- Highest level of pulsation control
- Ideal for high-temp service
- Works well for remote stations
- Virtual elimination of acceleration head loss
- Flexible nozzle orientation
- No elastomers for broad range of fluid compatibility

Maintenance Free

- High performance level in compact package
- Closed cell, nitrogen infused cellular technology
- Axial-flow split shell designs available
- Simple & easy install
- Reliable & consistent over service life

SUCTION STABILIZER BENEFITS

Pulsation problems often start on the suction side. Protect your system with a custom designed suction stabilizer that will:

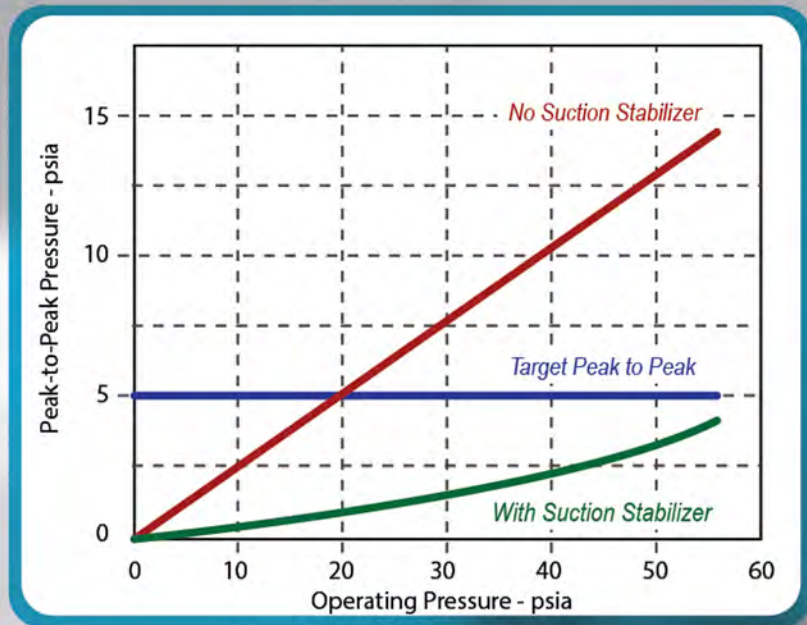
- Provide efficient and consistent fluid supply to pump over a broad range of pressures
- Minimize potential for cavitation and extend pump life
- Isolate the pump from the suction line, virtually eliminating acceleration head-pressure loss
- Promote acoustic isolation



SUCTION STABILIZER CAPABILITY

Put our suction stabilizers to work for you!

- High peak to peak variation =
 - Poor pump operation
 - Possible cavitation
- Tighter control of suction flow =
 - More efficient pump operation



Performance Pulsation Control



...specializes in the engineering, design and manufacture of Pulsation Control Devices. Our expert engineers provide custom solutions for Oil & Gas, Well Service, Chemical Plant, Refinery, Water Treatment and a variety of Industrial Applications. When you call us for Pulsation Control, you can count on a worry-free customer experience from start to finish with fast delivery. Pulsation Control is all we do!

Call us for a quote 972.699.8600

sales@performancepulsation.com
www.performancepulsation.com