

Our complete instrumentation accessories range is used in conjunction with the installation of most measuring instruments, offering the ultimate protection and flexibility for your valuable instrumentation

Adjustable Snubbers

Floyd Australi's range of Adjustable Snubbers protect pressure measuring instruments against fluctuations, surges, spikes and fluid hammer, contributing to keeping the gauge pointer steady, thus improving the reading accuracy of the gauge.

Also known as pulsation dampener, our Adjustable Pressure Snubbers regulates and dampens out pulsations and cyclic pressure waves , and can be externally adjusted to dampen out to any level desired to prevent pointer oscillation on gauges, instability in controllers or, damage to instruments. The fine thread adjustable valve can also be used as a positive shut-off valve, to isolate the gauge or instrument for servicing or replacement.

By using a Floyd Australia's Adjustable Snubber this will assure steady pressure readings and extend the life of your instrument.

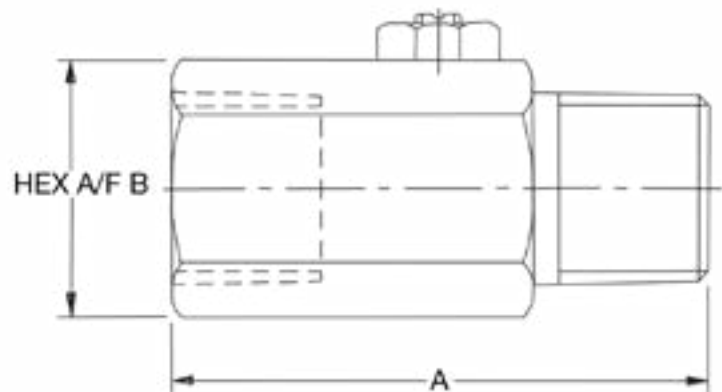


Applications

- Snubbers for pressure measuring instruments are intended to suppress the effect of pressure surges and pressure pulses of the medium
- 316 Stainless steel for aggressive media, even in aggressive ambience
- For use on pumps, compressors, hydraulic presses, or fluid power systems
- Process industry, Machine building, General Plant Construction, Chemical/Petrochemical, Power Plants, Mining, On and Off Shore and Environmental Technology

Features

- Max. Temperature 120 °C
- Compatible for liquids and gases
- 316 Stainless Steel Body & Wetted Parts
- Traceability for body & all wetted parts on request
- Process Connections: 1/4" BSPT (MxF)
3/8" BSPT (MxF)
1/2" BSPT (MxF)
- Nominal pressures to 420 bar (6000 psi)
- 100% Pressure / Hydrostatically Tested



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