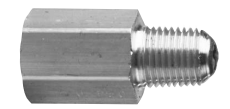
Description & Features

Winters Snubbers significantly lessen the damaging effects of pulsation on gauges, transducers, transmitters, manometers and pressure switches. Winters Snubbers incorporate a sintered porous 316 stainless steel snubbing element with a large surface area to ensure long term effectivenesson most pressure media.

Winters Snubbers are available in the three standard viscosity classifications of heavy oil, water and air. Brass or stainless steel housings can be specified depending upon pressure media and operating pressure.



Specifications

Stainless Steel

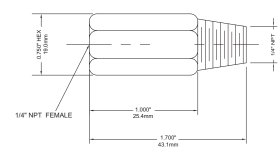
Operating Temperature -320 F to 1500 F (-195 C to 815 C) **OperatingPressure** Maximum 20000 psi (138000 kPa)

Burst Pressure 60000 psi (413700 kPa) Housing 300 series stainless steel

Snubbing Element Sintered, porous type 316 stainless steel

Retainer 300 series stainless steel

1/4"Snubber



Brass

Operating Temperature -65 F to 650 F (-53 C to 343 C) **OperatingPressure** Maximum 10,000 psi (68,950 kPa) **Burst Pressure**

30000 psi (206,850 kPa)

Housing Brass

Snubbing Element Sintered, porous type 316 stainless steel

Retainer 300 series stainless steel

1/2"Snubber 1/2" NPT FEMALE

Ordering Code SSN -**Connection Size** 1/2" **Connection Thread** NPT BSPT Material Brass Stainless Steel Water

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