

Application:

Pressure snubbers are installed up-stream or ahead of pressure sensing instruments to protect them from rapid pulsations and/or shocks that damage and wear the delicate components within the device.

The snubber uses a brass element held in place by a threaded retainer ring which allows it to be removed from the body to be cleaned.

Snubbers are suitable for a wide range of media: Oil, Water and Light Oil, Air or Other Gases

Use Pressure Snubbers to increase the life expectancy of:

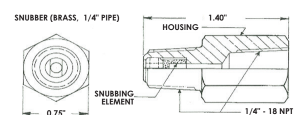
- Pressure Gauges
- Pressure Switches
- Transducers
- Diaphragm Gauges
- Manometer

Snubbers can increase an instrument's useful life by a factor of ten or more in some instances - greatly reducing maintenance/calibration costs.

Certification:

- Threads conform to ANSI/ASME B1.20.1
- Max Operating Pressure Rating: 10,000 PSI
- Burst Pressure Rating: 20,000 PSI
- Temperature Rating: -40 to 140°F (-40 to 60°C)





DIMENSIONS				
Part No.	Connection	Service Application	Viscosity Range	Weight
			Micron (SSU)	grams
2-PGA-BS-D	1/4" MPT x 1/4" FPT	Heavy Oils	50 (0.002")	60
2-PGA-BS-E	1/4" MPT x 1/4" FPT	Gasoline, Water or Light Oil	20 (0.001")	60
2-PGA-BS-G	1/4" MPT x 1/4" FPT	Air and Other Gases	15 (0.0006")	60



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