PRESSURE SNUBBERS

These units protect pressure instruments from sudden shock and ensure accurate gauge readings without surges and fluctuations. They use a brass housing with a porous bronze element and are capable of handling pressures to 10,000 PSI maximum. Unit also serves as an excellent mini in-line filter. Dry seal pipe threads are standard. SAE threads available upon special request.

Each unit is packaged with five elements of different micron ratings to allow each user to adjust snubbing capacity for the specific application. Low cost and designed for quick and simple change of elements make cleaning unnecessary.

Maximum operating pressure: 10,000 PSI Operating temperatures: 35°F to 300°F



RECOMMENDED ELEMENT POROSITY RATING

Micron Rating	Color Code	Recommended Application
40	none	viscose fluids (over 500 SSU)
30	black	med. type oils (225 to 500 SSU)
25	brown	water and light oils (30 to 225 SSU)
20	green	low viscosity fluids (under 30 SSU)
10	red	air and other gases

Part No.	NPT	Overall Length	Diameter	Weight Lbs.
602	1/4" M 1/4" F	1 3/8"	3/4"	.15
602-E	5 replacen Specify m	.03		

LOCKOUT SLIDE VALVE

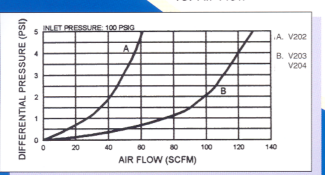
Lockout slide valves protect workers performing service on equipment powered by pneumatic, hydraulic or electrical energy. With a customer-supplied padlock, they allow equipment to be locked out from the energy source. A standard industrial grade padlock with 1/4" diameter shackle is recommended.

Three-way slide valves meet OSHA Lockout Standard 29CRF 1910.147 when used with a customer-supplied padlock and identification tag. The three-way slide valve is for use in the main line, upstream of equipment.

When closed, it shuts off the upstream air and exhausts the downstream air.

Flow Characteristics – Lockout Slide Valves

V202, V203 & V204
Differential Pressure
vs. Air Flow





Body is black e-coat. Slide is 5% Teflon, high-impact, safety yellow plastic. Seals are pre-lubricated Buna Orings. Screws are black coated steel.

Maximum operating pressure: 250 PSIG Maximum operating flow: 140 SCFM Operating temperatures: 35°F to 150°F Exhaust bleed at 100 PSI: 7 SCFM

Part No.	NPTF	Avg. Cv	Overall Length	Width	Depth	Weight Lbs.
V202	1/4"	2.7	3 1/8"	1 11/16"	1 15/16"	.40
V203	3/8"	6.4	3 1/8"	1 11/16"	1 15/16"	.40
V204	1/2"	6.4	3 1/8"	1 11/16"	1 15/16"	.40