

GENERAL

The model 1607 is an economical, small, high pressure relief valve having excellent set pressure control over a large pressure range to 7500 PSI. It is similar to our 504 relief valve but offers higher pressure and flow ratings. Other improvements include a more straight through flow path that reduces the chance of damage from foreign matter passing through it. It opens smoothly without the load popping sound of some relief valves. It stays bubble tight to within a few PSI of set pressure and reseats bubble tight even after many vent cycles. Safety wire holes are provided for optional locking of set pressure adjustment.

SPECIFICATIONS

,	Set pressure	adj. 900 to 7500 PS
	Leakage	bubble tight
	Max. flow (air)	100 SCFM at 3000 F
	` ´	50 SCFM at 1500
	Equivalent orifice	PSI .11 inch dia.
	Fluids	gas or liquid
	Inlet	1/4" male NPT
	Outlet	side vent
	Size	7/8" hex by 2.2" long
	Temperatures	-40F to 160F
	Materials	brass, anodized
		aluminum & Viton

PSI

FEATURES

- · Soft seal provides excellent sealing and resealing
- Unique design eliminates seal damage or extrusion
- Easy in-field maintenance
- Design assures excellent repeatability without lubricants

TYPICAL APPLICATIONS

- Discharge and interstage reliefs on small high pressure compressors
- · Reliefs on charging lines, regulators, and manifolds
- · Hydraulic system and accumulator reliefs
- · Many other safety relief valve applications

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7500 PSI PRESSURE RELIEF VALVE MODEL 1607



