

6000 PSI PRESSURE RELIEF VALVE MODEL 504

GENERAL

The model 504 is an economical, small, high pressure relief valve having excellent set pressure control over a large pressure range to 6000 PSI. 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

٠	Set pressure	adj. 300 to 6000 PSI
	Leakage	bubble tight
	E4 0 / 1 / 1	JAN DOELL LOOME

 Max. flow (air) ------ 100 SCFM at 3000 PSI 50 SCFM at 1500 PSI

Equivalent orifice ----- .078 inch dia.
Fluids ----- gas or liquid
Inlet ----- 1/4" male NPT
Outlet ----- side vent

Size ----- 7/8" hex by 2.1" long
 Temperatures ---- -40F to 160F

Materials ----- bronze, anodized aluminum, & Viton

FEATURES

- · Soft seal provides excellent sealing and resealing
- · Unique design eliminates seal damage or extrusion
- · Easy in-field maintenance
- Zero seal hysteresis 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

Aqua Environment Inc.

PO Box 935, Stinson Beach, CA. 94970, (415) 453 8157



