

# Specifications

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Flow capacity: 1972 SCFM - (1774 SCFM when installed in series with a 3" rupture disk)

Set pressure: 15 psig

Reseals "bubble tight" within 3 psi of set pressure

Refrigerant compatibility: R-11  
R-113 & R-123

Weight: 39 pounds (cast version)

Dimensions (approximate): Length 14 inches; height 17 inches; width 8 inches

Inlet -3-inch male NPT pipe threads

Outlet - 3-inch female NPT pipe threads

Integral support Boss - 3/4-inch pipe

O-Ring seat - seals bubble tight

VALVE CONSTRUCTED OF STAINLESS  
STEEL

Tell-tale pressure gauge 30"Hg -0- 30 psig

Double check pressure equalizing valve (included)

Every valve 100% tested for pressure setting and leakage

O-Rings serviceable without disturbing pressure relief calibration

Carbon fragment collection trap with specially formulated non-toxic, non-corrosive tack compound

Direct spring acting

Pivoted spring action corrects mis-alignment and compensates for spring side thrust

Calibration is factory sealed to prevent inadvertent tampering or dis-assembly

High capacity full nozzle design

Instantaneous "pop open" action

BACK PRESSURE COMPENSATED