

## **Special Steam Vents**

Model 3 Part No. 401419 Steam Air Line Valve

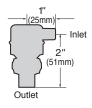
- Thermostatic vent (no float)
- · For Air Line or Paul Systems
- Inlet 1/8" NPT, outlet 1/4" NPT
- Maximum operating pressure 25 psig (1.7 bar)\* to vacuum
- Maximum pressure 25 psig (1.7 bar)



- · Float-type thermostatic vent
- · Single non-adjustable port
- ½" NPT female and ¾" NPT male straight shank
- Install 6-10" (150-250mm) above horizontal return and 18" (450mm) above the boiler water line
- Maximum operating pressure 35 psig (2.4 bar)\*
- Maximum pressure 35 psig (2.4 bar)

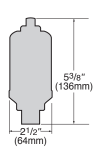


Steam Air Line Valve Model 3



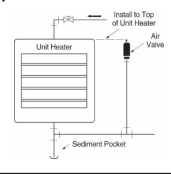


Steam Unit Heater Air Valve Model 74



Installation

Model 74





- · Thermostatic air vent
- · For steam systems and process equipment
- Operates on temperature change only; does not close against water
- Must be installed 6-10" (150-250mm) above horizontal return and 18" (450mm) above the boiler water line
- ½" NPT female and ¾" NPT male straight shank
- Maximum operating pressure 25 psig (1.7 bar)\*
- Maximum pressure 25 psig (1.7 bar)

To prevent steam vents from sputtering water or damage from water hammer, observe the minumum elevations shown.

\*Drop away pressure (maximum pressure against which the vent can open).



Quick Valve Model 4



## Installation

Model 4

