

Main Steam Vents

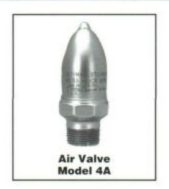
How to Select Steam Vents

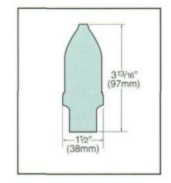
Model Number	Radiator (Angle Type)	Convector (Bottom Inlet)	Unit Heater	Mains	Thermostatlic Vent (only)	Remarks
1A	X					Adjustable Orifice
70A	X					Fixed Orifice
40	X					Fixed Orifice
1B		X				Adjustable Orifice
41		X				Fixed Orifice
43		X				Fixed Orifice
45		X				Fixed Orifice
71A		X				Fixed Orifice
71B		X				Fixed Orifice
71C		X				Fixed Orifice
500		X				Moisture Type
4A				X		Small Systems
75				X		Low Pressure
75H				X		High Pressure
76				X		Vacuum Systems
3				1	X	Paul Systems
74			X			Unit Heaters
4					X	Small Systems
8C					X	High Pressure

Model 4A Part No. 401413

Air Valve (non-vacuum)

- · Float-type thermostatic vent
- · For residential or small one-pipe or two-pipe systems
- · Single non-adjustable port
- ½" (15mm) NPT female and ¾" (20mm) NPT male straight shank
- Install 6-10" (150-250mm) above horizontal return and 18" (450mm) above the boiler water line
- Maximum operating pressure 2 psig (0.13 bar)*



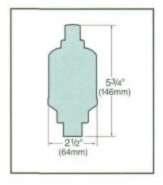


Model 75 Part No. 401434 75H Part No. 401437

Air Valve (non-vacuum)

- · Float-type thermostatic vent
- · For medium and large systems
- · Single non-adjustable port
- ½" (15mm) NPT female and ¾" (20mm) NPT male straight shank
- · Maximum operating pressure*
 - Model 75 3 psig (0.2 bar)
- Model 75H 10 psig (0.7 bar)
- · Maximum pressure 15 psig (1.0 bar)





^{*}Drop away pressure (maximum pressure against which the vent can open).