MAIDOMIST®



Home

About Us

DESCRIPTION

Info Request / Contact Us

Products

Automatic Air Valves

Jacobus Steam Vents

Float Control Valves

Vertical Radiator Steam Vents

Auto Vent 670

Auto Vent 675

Jacobus® Steam Vents

A vent port size for every room, from the largest size for the coldest rooms to the smallest size for the "too hot" rooms.. Easy to install on any radiator.

ONLY these Maid-O'-Mist®/Jacobus® steam valves give you ALL these benefits!

PIPE SIZE VENT SIZE

- 16 Different Models
- Self-Adjusting Thermostatic Control
- Float to Prevent Water Escape
- Reduces Radiator Noise
- Cuts Fuel Consumption
- · Assures Even Heat Distribution
- Lowers Operating Costs

TYPE

MODEL



Models D, C, 6, 5 & 4

| 4 | Angle Straight Straight | 1/8" 1/8" 1/4" | .040" .040" .040" | For radiators in room in which the thermostat is located; or where radiators affect operation of thermostat. |
|---|-------------------------------|----------------------|----------------------------|---|
| 5 | Angle Straight Straight | 1/8" 1/8" 1/4" | .070" .070" .070" | Venting capacity equal to 4. ordinary air valves. Use on radiators near boiler and in warm rooms (second-floor radiators, for example). |
| 6 | Angle Straight Straight | 1/8" 1/8" 1/4" | .0935" .0935" .0935" | Venting capacity equal to 8 ordinary air valves. Use on radiators farther ,from boiler and in cold rooms. |
| С | Angle Straight Straight | 1/8" 1/8" 1/4" | .1285" .1285" .1285" | Venting capacity equal to 15 ordinary air valves. Use on radiators farthest from boiler and in coldest rooms (for example, on third floor radiators and above). |
| | | | | Venting Capacity equal to 27 ordinary air valves. Use when |



1/4 Inch Straight



1/8 Inch Angle

| | Allyle | 1/0 | . 1000 |
|---|----------|------|--------|
| D | Straight | 1/8" | .1850" |
| | Straight | 1/4" | .1850" |

Straight Main Vent 1/2" x 3/4"

must be vented such as on radiators with particularly long branches and on very large radiators.

Designed to vent the air from the main lines, as well as on longer runs (depending on the size of the building). Has 1/2" x 3/4" combination vertical connection. Use one or more at the end of the short main, or the, main running to the warm side of the building. Also use two or three at the end of the long main, or the main

running to the cold side of the building.

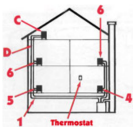
.1850"



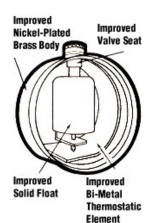
1/8 Inch Straight



Model 1



There's a Vent Port Size for Every Room



back to top