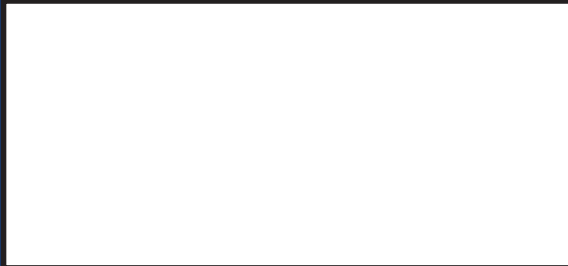


Jacobus® by Maid-O'-Mist® STEAM VENT CHART

MODEL	TYPE	PIPE SIZE	VENT SIZE
4	ANGLE	1/8"	.040"
5	ANGLE	1/8"	.070"
	STRAIGHT	1/8"	.070"
	STRAIGHT	1/4"	.070"
6	ANGLE	1/8"	.0935"
	STRAIGHT	1/8"	.0935"
	STRAIGHT	1/4"	.0935"
C	ANGLE	1/8"	.1285"
	STRAIGHT	1/8"	.1285"
	STRAIGHT	1/4"	.1285"
D	ANGLE	1/8"	.1850"
	STRAIGHT	1/8"	.1850"
	STRAIGHT	1/4"	.1850"
1	STRAIGHT MAIN VENT	1/2" X 1/2"	.1850"

DISTRIBUTED BY



MAID-O-MIST®

3196 N Kennicott Ave.
Arlington Heights, IL 60004
Phone: (773) 685-7300
Fax: (773) 685-7332
www.MaidMist.com



JACOBUS® STEAM VENTS by Maid-O'-Mist®

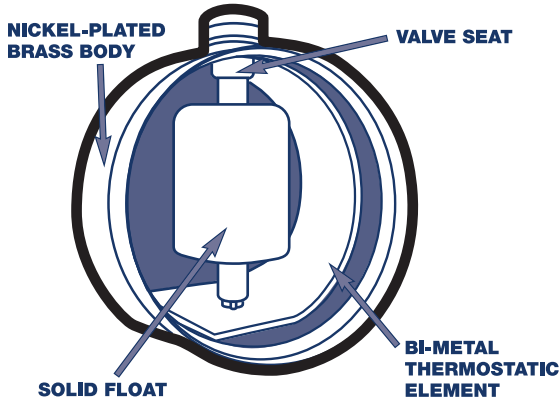
The Most Reliable Steam Vent On The Market



Maid-O'-Mist®
Manufacturing the finest
plumbing products since 1932.



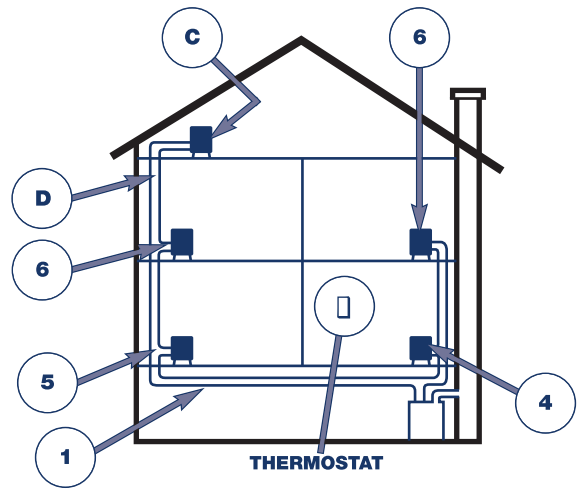
JACOBUS® vents feature the most reliable dual regulation construction available.



JACOBUS® 'Steam Valves' are recognized as THE industry leading steam valves available today. The operating mechanism - including the thermostatic element, valve seat, and float - are proven to give superior venting performance. The installation of these steam valves will provide a more efficient and better looking heating system.

Additional reasons for using Jacobus steam valves:

- **14 different models**
- **Cut fuel consumption**
- **Assure even heating distribution**
- **Lower operating costs**
- **Prevent water escape**



THERE'S A VENT PORT SIZE FOR EVERY ROOM

- NO. 4** For radiators in room in which thermostat is located; A885 or where radiators affect operation of thermostat.
- NO. 5** Venting capacity equal to 4 ordinary air valves. Use on A886 radiators near boiler and in warm rooms (second-floor radiators, for example)
- NO. 6** Venting capacity equal to 8 ordinary air valves. Use on A887 radiators farther from boiler and in cold rooms.
- C** Venting capacity equal to 15 ordinary air valves. Use on A888 radiators farthest from boiler and in coldest rooms (for example, on third-floor radiators and above).
- D** Venting capacity equal to 27 ordinary air valves. Use on A889 when large amount of air must be vented such as on radiators with particularly long branches and on very large radiators.
- NO. 1** Designed to vent the air from the main lines, as well as A900 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.