Air Vents/F&T Vents





Marsh air vents are used throughout industry on steam, boiler and cold water systems. Placed at the tops of risers or similar locations to expel vapor/air. Constructed of brass/bronze throughout. Heavy-duty design, yet compact and easy to install.

Usages:

- <u>SERIES 5</u> to 15# PSI for low pressure steam.
 Thermostatically controlled diaphragm closes when steam enters system
- <u>SERIES 55</u> to 125# PSI for high/med pressure steam system and for expelling especially large volumes of air/vapor
- <u>SERIES 50</u> specify for hot or cold water systems.
 Used on tanks, softwater systems or whenever rapid air venting is required.air/vapor
- <u>SERIES 7/70</u> to 1" in pipe size, available in air only, or air/steam models
- AIR ELIMINATORS not shown

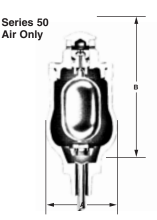
Options:

- Vented or pipe off options
- · Stainless steel float

Roughing in Dimensions: Series 5/50/55		
Sizes	Α	В
3/4" X (3/8")*	2 1/2"	5 15/16"
1/2"	2 1/2"	5 15/16"

* 3/8" female inlet 3/4" male inlet

Series 5/55 Air/Steam F & T



Repair Parts & Kits



A Full Line Of Repair Parts Are Available For The Marsh Product Line.

- Steam Traps Bonnet, diaphragm and seat
- Radiator Valves Replacement capsules includes wheel handle, stem and sealing disk
- F & T Traps Gasket, drain plug, valve mechanism, float, bonnet and diaphragm
- Air Vents Cap and float mechanism with diaphragm for 5/55 Series
- Thermostatically controlled inserts R-300/305 to use in existing Marsh R-100 line of valves.

All Marsh products are designed to be repaired and cleaned "in-line" without the removal of our product or piping.