Aquatrol/Monash Steam Traps







Aquatrol bellows "fail-safe" designed in the event the bellows ruptures, it expands to a closed position. The result is a "cold unit" signal for maintenance. Aquatrol's bellows is constructed of stainless steel.

Aquatrol/Monash traps provides for reliable condensate drainage. The bellow does not expand when simple pressure is created assuring positive action with the combination of temperature and pressure enters the system.

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Usages:

- Steam radiators
- Convectors
- Heat exchangers
- · Unit heaters
- · Steam and air venting
- Risers
- Drip lines, coffee urns
- Cookers, steam tables
- Sterilizers
- · Vacuum, low and high pressure systems

Features:

- · High or low pressure systems
- Stainless-steel bellows
- · Fails closed

Options:

- Specify high or low pressure
- · Sizes available to fit competitions
- · Change-over requirements
- Angle, straightaway, vertical and off-set patterns available
- Low and high pressure (to 125#)
- See page 12 for a range of sizes and patterns











