

# Aquatrol/Monash Steam Traps



**SERIES 2-A**



MINI-TRAP

**SERIES 30-A**



**SERIES 2-5**

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 bellows does not expand when simple pressure is created assuring positive action with the combination of temperature and pressure enters the system.

"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.

**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

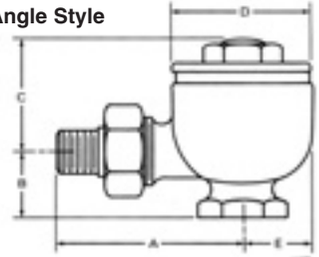
**Options:**

- 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

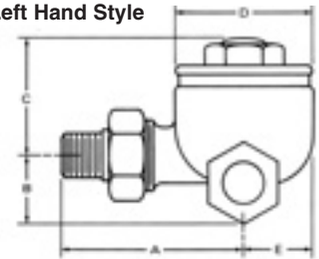


AQUATROL BELLOWS SEAT & NEEDLE

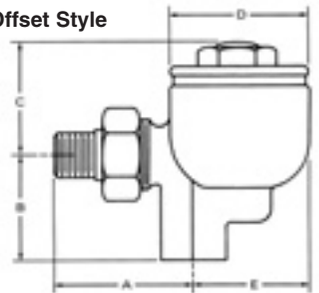
**Angle Style**



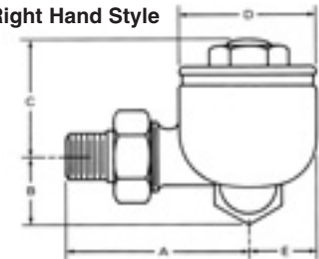
**Left Hand Style**



**Offset Style**



**Right Hand Style**



**Convector Style**

