

# **Convector Steam Vents**

# Model 1B Part No. 401425

## Air Valve (non-vacuum)

- Float-type vent
- Adjustable port for true proportional venting 6 port settings from slow (1) to fast (6)
- Telescopic siphon tube
- ¼" NPT straight shank
- Maximum operating pressure  $1\%\,psig$  (0.1 bar)\*
- Maximum pressure 10 psig (0.7 bar)

#### Model 41 Part No. 401455 43 Part No. 401458

45 Part No. 401461

## Air Valve (non-vacuum)

- Single non-adjustable port
- For small steam systems
- Telescopic siphon tube with angle cut assures drainage
- ½" NPT straight shank (41) ½" NPT straight shank (43)
- Maximum operating pressure 6 psig (0.4 bar)\*
- Maximum pressure 10 psig (0.7 bar)

## Model 71A Part No. 401470

- 71B Part No. 401464
- 71C Part No. 401467

#### Air Valve (non-vacuum)

- Float-type vent
- Single non-adjustable port
- Meets Federal Specification WW-V-151 for Type 1 Non-Adjustable Valves
- Telescopic siphon tube with angle cut assures drainage
- %" NPT straight shank (71A)
- ¼" NPT straight shank (71B)
- Maximum operating pressure 11 psig (0.8 bar)\*
- Maximum pressure 15 psig (1.0 bar)

#### Model 508 Part No. 401475

#### Air Valve (non-vacuum)

- Disc-type vent
- Built-in Check Valve
- For automatic venting of convectors and radiators
- Can be disassembled to clean without removing from line
- 1/8" NPT straight shank
- Maximum steam pressure of 15 psig (1.0 bar)

\*Drop away pressure (maximum pressure against which the vent can open).









Air Valve Model 508