# **HYDRONIC HEATING PRODUCTS**

# **Hydronic Heating Specialties**

### **MODEL FCT**

## **MULTI-ORIFICE CONTROL VALVE**

Provides flow control on tankless heaters; for delivery of 2-1/2, 3, 3-1/2, and 4 GPM. Easy adjustment.

#### **FEATURES**

- Maximum temperature: 250°F
- Maximum pressure: 150 psig

Model Number	Part Number	Size (in.)	Height (in.)	Length (in.)	Wt./100 (lbs.)
FCT12	35-403-01	1/2 Solder	2.11	2.00	42.8

## **MODEL FC**

### **ALL BRONZE HYDRONIC FLOW CHECK VALVES**



 $The flow \ check \ is \ designed \ to \ provide \ positive \ shut-off \ when \ water \ service \ is \ interrupted.$ 

#### **FEATURES**

- Corrosion resistant
- Wear resistant metal to metal seat
- Replaceable seat assembly
- By-pass option
- Sweat or thread connection available
- Designed for easy maintenance
- Suitable for hot or cold water service
- Maximum working pressure 50 psi. for 3/4" - 1-1/4" 125 psig for 1-1/2" - 2"
- Maximum operating temperature 250°F

Model Number	Part Number	Size (in.)	Connection	Wt./100 (lbs.)
FC34	35-FC4-01	3/4	NPT	233
FC1	35-FC5-01	1	NPT	261
FC114	35-FC6-01	1-1/4	NPT	502
FC112	35-FC7-01	1-1/2	NPT	867
FC2	35-FC8-01	2	NPT	1220
FCS34	35-FC4-02	3/4	Sweat	112
FCS1	35-FC5-02	1	Sweat	155

## **MODEL BAV**

## **BALANCING VALVES**



Provide dependable hydronic control; for use with 1/2" and 3/4" copper water piping. Pressure rated to 150 psig.

Model Number	Part Number	Size (in.)	Cv	Wt./100 (lbs.)
BAV12	58-003-01	1/2 Solder	4	30.0
BAV34	58-004-01	3/4 Solder	14	53.4