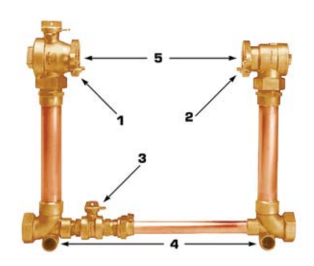
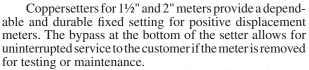
## Water Meters, Systems & Accessories H-41

## Coppersetters For 1½" & 2" Flanged Meters





The standard Coppersetter as pictured is 12" high and includes a Flanged Angle Inverted Key Valve on the inlet, a Flanged Angle Check Valve on the outlet and a 114" Ball Valve on the Bypass.

Many other combinations are available, as listed on this page. Please ask your local EJP representative to "customize" one for you.

## **Options Available:**

- Inlet Valve Flanged Angle Inverted Key or Ball Valve.
- **2. Outlet Valve\*** Flanged Angle Inverted Key, Ball or Check Valve.
- 1¼" Bypass includes a Ball Valve with padlock wings.
- **4. Brace Pipe Eyelets** are standard; brace pipe is not included
- **5. Spacing** different flange spacing may be specified.
- \* Angle Ball Valves should not be used on the outlet side as a customer shutoff. Flanged Angle Inverted Key Valves should be used for this purpose.



Flanged Coppersetter with Angle Key Valve Inlet and Angle Check Valve Outlet

| DESCRIPTION  | PRODUCT<br>NUMBER |
|--|-------------------|
| 1½" Custom Setter 12" With Bypass Angle<br>Key Valve Inlet, Check Valve Outlet | 53412             |
| 2" Custom Setter 12" With Bypass Angle<br>Key Valve Inlet, Check Valve Outlet  | 53462             |

## Specifications:

- 1½" & 2" Coppersetters are constructed from 85-5-5-5 Brass (AWWA C-800) and copper tubing.
- 1½" & 2" Coppersetters are factory tested for watertightness before shipment.
- 1½" & 2" Coppersetters can be custom-made to your specific requirements.

