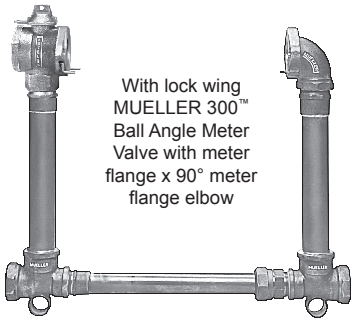


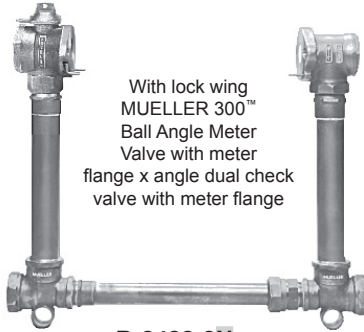
Rev. 4-14 Shaded area indicates changes

8A - COPPER YOKES



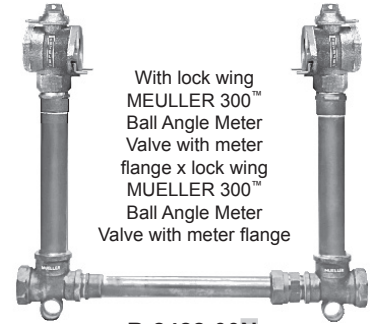
With lock wing  
MUELLER 300™  
Ball Angle Meter  
Valve with meter  
flange x 90° meter  
flange elbow

**B-2422N**  
FIP end inlets  
and outlets



With lock wing  
MUELLER 300™  
Ball Angle Meter  
Valve with meter  
flange x angle dual check  
valve with meter flange

**B-2422-2N**  
FIP end inlets  
and outlets



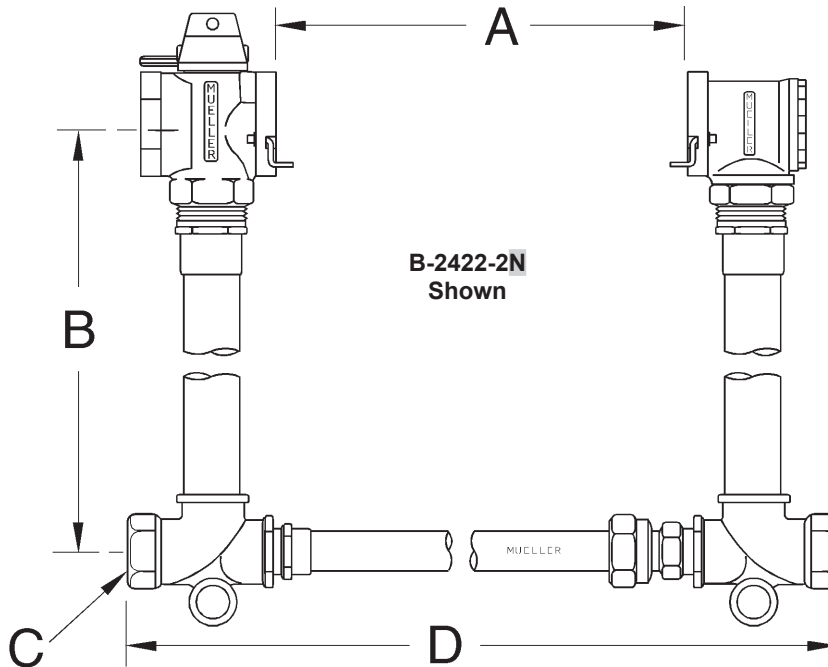
With lock wing  
MUELLER 300™  
Ball Angle Meter  
Valve with meter  
flange x lock wing  
MUELLER 300™  
Ball Angle Meter  
Valve with meter flange

**B-2422-00N**  
FIP end inlets  
and outlets

### 1-1/2" and 2" Copper meter setters

| Catalog Number | B-2422N   | B-2422-2N*   | B-2422-00N*  |
|----------------|---|--|--|
| Description    | With lock wing Mueller 300™ Ball Angle Meter Valve x 90° meter flange elbow | With lock wing Mueller 300 Ball Angle Meter Valve x angle dual check valve with meter flange | With lock wing Mueller 300 Ball Angle Meter Valve x lock wing Mueller 300 Ball Angle Meter Valve |

\*For ASSE Approved canister dual check - add 6A for regular or 6D for drain



### Dimensions

| Meter size  | 1-1/2"                       | 2"                           |
|---|------------------------------|------------------------------|
| Dimension A*  | 13.25"                       | 17.25"                       |
| Dimension B - riser height                          | 12", 15", 18", 21", 24", 27" | 12", 15", 18", 21", 24", 27" |
| Dimension C - nominal pipe size of inlet and outlet | 1-1/2"                       | 2"                           |
| Dimension D*  | 21.50"                       | 26.63"                       |

\*Adjustable dimension. Copper tubing in the tie bar can be cut to accommodate shorter meters. Adjustment affects both A and D dimensions.

See section 6 for end connections that can be used with these yokes.

### SPECIFY METER SIZE, RISER HEIGHT AND CATALOG NUMBER

Mueller Copper Meter Yokes are manufactured and tested in accordance with ANSI/AWWA C800. Components in contact with potable water will also comply with latest requirements of the Federal Safe Drinking Water Act.

April 28, 2017

Subject: Mueller Co. Service Brass

To Whom It May Concern:

This will certify that Mueller Co. service brass, which includes corporation stops, curb stops, service fittings, meter valves, copper meter yokes and end connections, are manufactured and tested in accordance with the latest revision of AWWA C800 standard and are certified to NSF 61.

Components that come in contact with potable water comply with the latest requirements of the U.S. Federal Safe Drinking Water Act that was enacted on January 4, 2014.

Sincerely,



Larry Aulich  
Senior Product Manager  
Mueller Company