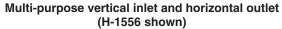
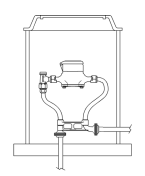
COPPER METER YOKES WITH VERTICAL INLET AND HORIZONTAL OUTLET

Rev. 9-09







Typical installation of a vertical inlet and horizontal outlet copper meter yoke

Copper meter yokes with pack joint vertical inlet and horizontal outlet with multi-purpose connection

Catalog number	H-1556	H-1557	H-1558	H-1559	B-2558	B-2559
Description	Plain yoke	With test valve	With lock wing ground key angle meter stop	With lock wing ground key angle meter stop and test valve	With lock wing MUELLER 300 TM Angle Meter Ball Valve*	With lock wing MUELLER 300 Angle Ball Valve* and test valve



M-98[™] ASSE approved top entry vertical check valve

Check valve options

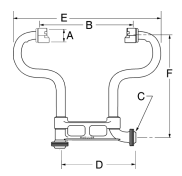
MUELLER Copper Meter Yokes can be ordered with one of the following: an ASSE approved top entry vertical check valve; an ASSE approved dual check valve; a dual check valve (ASSE non-approved). To order the ASSE approved top entry check feature, add a suffix of -6A to the yoke catalog number; add -6D for the same check with a test drain. For the dual check feature, add a suffix of -2A to the yoke catalog number for the ASSE approved model or -2 suffix for the nonapproved model. Examples:



Angle dual check valve

H-1558-6D for the ASSE approved top entry vertical check with a test drain;

H-1558-2A for the ASSE approved model angle dual check valve.



Dimensions

Meter size	5/8" x 3/4"*	3/4"*	1"*
Nominal size of I.P. thread in meter nut	1"	1"	1-1/4"
Dimension A	1-5/16"	1-5/16"	1-5/8"
Dimension B	7-7/8"	9-3/8"	11-1/8"
Dimension C - nominal pipe size of inlet and outlet	3/4"	3/4"	1"
Dimension D	5-5/16"	5-5/16"	7"
Dimension E	12-5/8"	14-1/4"	17-1/4"
Dimension F - minimum riser height	6-7/8" (9" **)	12"	12"
Other riser heights available	9", 12", 15", 18", 21", 24", 27", 30", 33" and 36"	15", 18", 21", 24", 27", 30", 33" and 36"	15", 18", 21", 24", 27", 30", 33" and 36"

^{*} Add "R" to the end of the yoke catalog number to order a reduced port Angle Ball Valve; EXAMPLE: 5/8x3/4x7 P-2479R.

Copper Meter Yokes are normally supplied less end connections. See pages 8A.48 and 8A.49 for end connections that can be used with these yokes.

^{**} With 6A or 6D option.