



# IRON METER YOKE

## SET AND REMOVE WATER METERS QUICKLY AND EASILY

The Mueller® Iron Meter Yoke is a low profile, durable, permanent installation for setting and removing  $\frac{5}{8}$ ",  $\frac{5}{8} \times \frac{3}{4}$ ",  $\frac{3}{4}$ ", and 1" water meters. It provides proper spacing and bracing of inlet and outlet piping without a water meter in place. Electrical ground continuity is also assured.

### FEATURES:

- Strong I-beam cross-section yoke bar. Simple, solid casting. Available with or without stabilizing prongs.
- Three-piece, easy-turning brass handwheel - expands & retracts easily
- Ends accept a wide selection of straight and angle valves and couplings to adapt the yoke to different piping arrangements and service needs.
- Brass lock nut for easy hand assembly of valves and couplings to yoke. Durable rubber gasket.
- Meets all applicable requirements of the latest release of AWWA C800.

## PRESSURE TIGHT METER CONNECTION BY HAND

An expansion handwheel easily attaches to the water meter. The Mueller design is a simple, three-piece telescoping unit with a gasket seal.

## CHOICE OF VALVES AND COUPLINGS FOR VARIOUS INSTALLATIONS

A variety of meter valves, dual check valves and couplings, with a choice of end connections, is available separately. This lets you put together a complete yoke assembly for any arrangement of horizontal or vertical inlet and outlet piping.

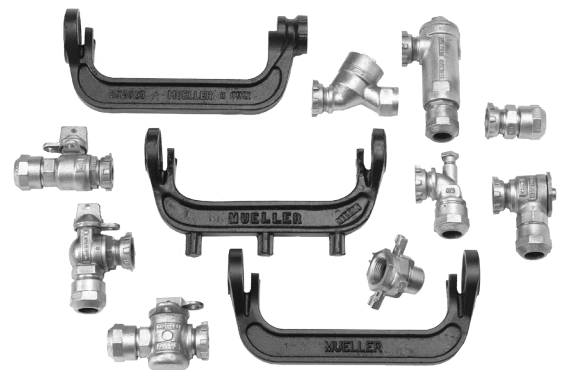
Valves and couplings are attached to the yoke bar with brass lock nuts. Lock nuts include durable rubber gaskets to seal the meter to the yoke ends.

For double meter settings, use Mueller "U" Branch Connections to connect yoke bars to a single service line.

Yoke assemblies can also be pre-installed in the Mueller PVC meter box product line.



TYPICAL ASSEMBLY



PARTIAL ASSORTMENT SHOWN



# IRON METER YOKE

## HUNDREDS OF INLET/OUTLET COMBINATIONS ARE POSSIBLE

- Straight or angle meter valves including Mueller 300® Ball, Mark II Oriseal®, and ground key styles. Ball valves are available with full or reduced port.
- Straight or angle dual check valves including top-entry angle style, choice of ASSE and non-ASSE approved models.
- Straight or angle couplings; angle couplings with test valve.
- Connection styles include Mueller 110 Conductive Compression Connection, Mueller Pack Joint, copper flare, Mueller Grip Joint, and F.I.P. Also available is a yoke bar I-beam with an integral F.I.P. connection on one end which needs only an inlet valve.

***For more information about Mueller or to view our full line of water products, please visit [www.muellerwp.com](http://www.muellerwp.com) or call Mueller customer service at 1.800.423.1323.***

Mueller refers to one or more of Mueller Water Products, Inc. a Delaware corporation ("MWP"), and its subsidiaries. MWP and each of its subsidiaries are legally separate and independent entities when providing products and services. MWP does not provide products or services to third parties. MWP and each of its subsidiaries are liable only for their own acts and omissions and not those of each other. MWP brands include Mueller®, Echologics®, Hydro Gate®, Hydro-Guard®, Hymax®, iZO®, Jones®, Krausz®, Mi.Net®, Milliken®, Pratt®, Pratt Industrial®, Sentryx, Singer™, and U.S. Pipe Valve & Hydrant. Please see [muellerwp.com/brands](http://muellerwp.com/brands) to learn more.

© 2023 Mueller Water Products, Inc. All Rights Reserved. The trademarks, logos and service marks displayed in this document are the property of Mueller Water Products, Inc., its affiliates or other third parties. Products above marked with a section symbol (§) are subject to patents or patent applications. For details visit [www.mwppat.com](http://www.mwppat.com).