

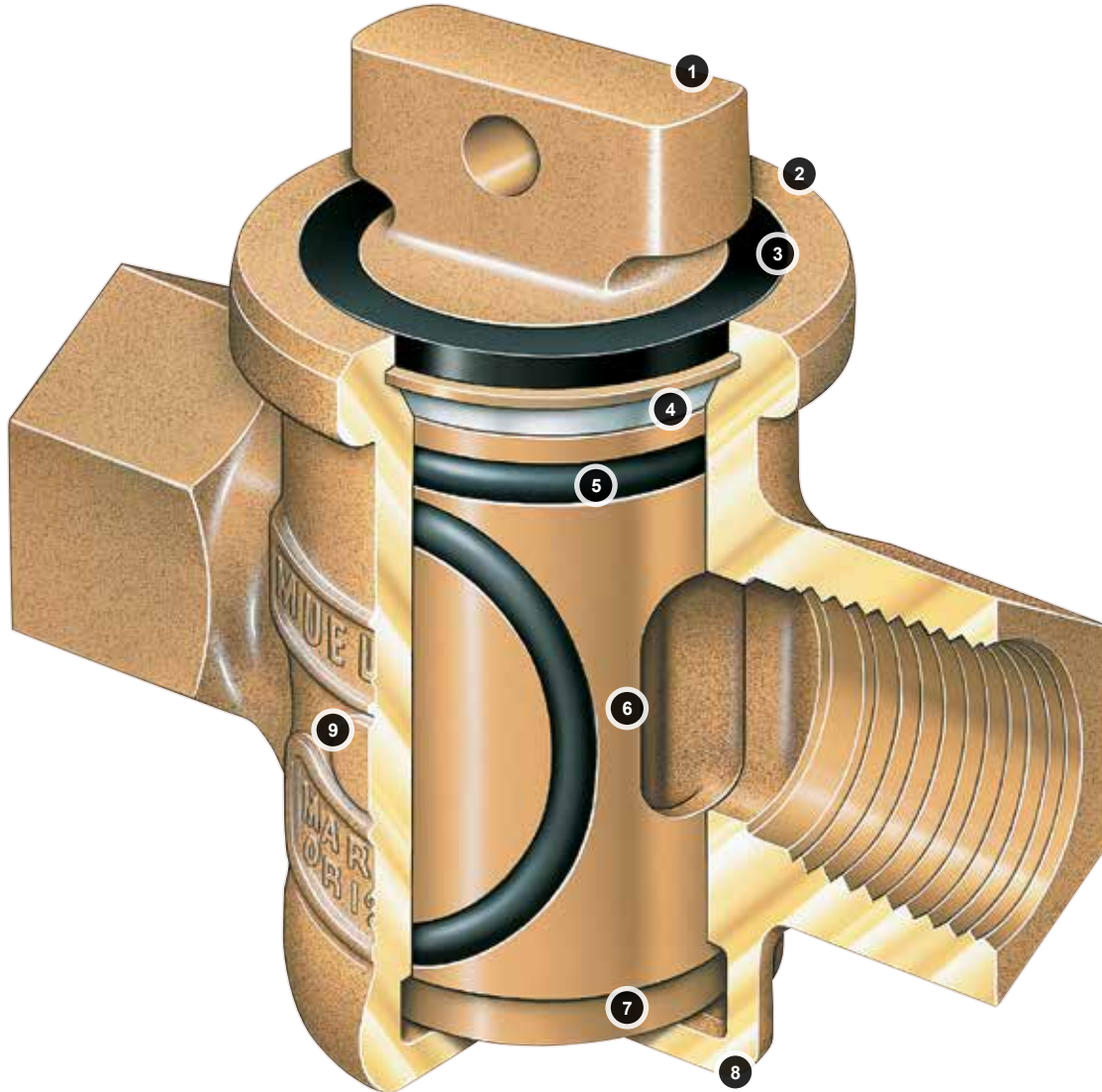


Mueller® Mark II Oriseal® Curb & Meter Valves

A complete selection of proven valves with end connections and options to meet your needs.

Mueller® Mark II Oriseal® Curb & Meter Valves

Proven dependability in years of service



1 Tee-Head

Hefty tee-head and stem are integrally cast with plug to resist twisting and bending.

2 Superior Protection

Large top protects valve from curb box interference.

3 Dirt Seal

Dirt seal keeps water, dust, dirt and other debris from entering top of valve.

4 Thrust Washer

Low-friction plastic thrust washer at top of plug allow for consistent, low turning torque.

5 O-Rings

Resilient O-rings seal both the top when valve is open and port when valve is closed. Each is fully supported in a machined groove.

6 Plug

Straight plug is free-turning and eliminates tight metal-to-metal contact.

7 Integral Checks

Sturdy integral checks offer accurate 1/4-turn operation.

8 Closed Bottom

Closed bottom has no nut to loosen; will not allow ground water infiltration. No threads or critical bearing surfaces to be fouled with dirt.

9 Drain Port

Positive sealed drain port, on valves with drains, sealed by port O-ring when valve is open.



Year after year, the Mueller® Mark II Oriseal® Valve continues to demonstrate its free-turning and reliable-sealing characteristics in field use. This is the result of:

- Functional, practical design
- Quality materials with proven engineering and manufacturing methods
- Consistent performance assured through 100% testing at 175 psig in both open and closed positions
- Manufactured and tested to ANSI/AWWA C800 standard

Durability

- Built to withstand ground and pipe stress
- One-piece, closed-bottom body reduces the number of potential leakage points and resists ground water and dirt infiltration
- Large tee-head and plug are cast together to resist twisting and breaking
- O-rings are fully supported in machined grooves; provide positive sealing and allow plug to turn easily with minimum torque
- No metal-to-metal contact between plug and body

Availability

- Sizes: 3/4" through 2"*
- Working pressure: 175 psig
- Curb and meter styles
- Production test pressure: 175 psig

**1-1/2" and 2" valves are directional*

End Connections (Inlet and Outlet)

- Mueller 110® Conductive Compression Connection for CTS O.D. copper or plastic tubing
- Mueller 110 Compression Connection for IPS PE plastic pipe
- Mueller Pack Joint Connection for CTS O.D. copper or plastic tubing
- Mueller Pack Joint Connection for IPS PE plastic tubing*
- Mueller Insta-Tite® Connection for CTS O.D. PE plastic tubing
- Mueller Insta-Tite Connection for IPS PE plastic pipe
- Copper service thread connection for ASTM B88 type "K" copper tubing
- F.I.P. thread
- Meter saddle nut**
- Meter flange**
- Mueller Grip Connection for CTS O.D. copper or plastic tubing

**3/4" connection also accepts PVC*

*** Available only on outlet end connection*

Options

- Drain
- Lock wing
- Minneapolis-style threaded top
- Lever handles

Components in contact with potable water will also comply with latest requirements of the Federal Safe Drinking Water Act.



Our Products

Mueller Co. has built its reputation on producing innovative water distribution products of superior quality – a reputation that is literally “on the line” every day throughout the world. Mueller Co. products and those of its affiliates are used throughout the water system from the source to the consumer. We are committed to continuing research and development of new products and services to meet the growing needs of the water infrastructure industry. Mueller Co. is the largest and only full-line supplier of potable water distribution products in North America and its markets continue to expand globally.

Our People

The capacity to deliver the widest array of products and stand behind those products to ensure your satisfaction is our strength. The success of Mueller Co. is dependent upon the success of those who are involved, both inside and outside our company. Therefore, we feel our future is wholly dependent on long-term relationships with our employees, customers and suppliers. This is why we strive to be proactive and responsive to their needs, always looking for a “better way”. It’s an approach that has set us apart since 1857 and will assure our mutual achievement and prosperity in the future.

For more information about Mueller or to view Mueller Co.’s full line of water products, please visit www.muellercompany.com or call Mueller Co. Customer Service at 1.800.423.1323.

Follow Us:



Other Innovative Products

Adjusta-Coil™ PVC Meter Boxes

The Adjusta-Coil meter box is our proven Thermal-Coil® design – with a “new twist.” The box can be adjusted to compensate for grade changes without adding separate extensions. Simply set this box in place and twist the top section, set the new grade level, then twist again to permanently and securely set the meter box height.

- Rigid .30” min. PVC shell that resists ovaling and adds to the insulating feature to resist frost bridging – it’s white inside for better interior visibility.
- Raise meter to ground level for easy access.
- New and improved platform that is: Stronger (yet lighter), has convenient hand grips, and features a platform that locks in place when at ground level.
- 15” diameter for single or tandem meters, 18” for larger or double meters.
- Stainless Steel hardware.
- Shipped fully assembled and tested.



Mueller Co. LLC
633 Chestnut St., Suite 1200
Chattanooga, TN 37450
www.muellercompany.com
moreinfo@muellercompany.com

Toll Free: 1.800.423.1323
Canada: 1.705.719.9965
International: 1.423.490.9555

Copyright © 2017 Mueller Co., LLC. All Rights Reserved.

The trademarks, logos and service marks displayed in this document herein are the property of Mueller Co., LLC, 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. These products are intended for use in potable water applications. Please contact your Mueller Sales or Customer Service Representative concerning any other application(s).

Form 12352 - Rev 5/17