

Mueller Co.

MARKETING NEWS

New products and developments from the Leading Supplier of Water Distribution Products

Mueller Named Master Distributor for Advanced Valve Technologies

Mueller Co. has signed an exclusive distribution agreement with Elk Grove Village, IL-based Advanced Valve Technologies (AVT) for its EZ2™ Insertion Valve System. The agreement makes Mueller Co. the master distributor in the United States and Canada for AVT's EZ2™ Valve System, an advanced line stopping and insertion valve.

Features of the EZ2 System include:

- Works as inserting valve or line stopper and installs under water pressure
- Less than 1 hour installation time for 4" to 12" and less than four hours for 16"-24" sizes
- EM™ Power Tool mills narrow slot across top of any waterworks pipe material for valve installation
- Utility saves installation time and avoids interruptions, boil orders or rechlorination.



Low Lead Setters Certified to Annex G.

Mueller® Low Lead Meter Setters (5/8" - 2") and Meter Boxes (all configurations) are certified to ship to states and municipalities that require low lead certification (Annex G). We received third party certification that our meter setters and meter boxes comply with current legislation requiring the use of low lead brass. As always, you can be confident that Mueller has all the low lead service brass needed to satisfy your needs.



New 1" Draining Iron Meter Bar Ball Valve

We have added a 1" angle meter ball valve (F.I.P. x Locknut) with drain as another option for our line of iron meter bars. Order catalog number B-24378 for standard waterworks brass or B-24378N for low lead brass.



Indicator Post Line Expanded to 16"-24" Sizes

Both our adjustable and non-adjustable fire protection indicator posts are now available for 4"-24" valves. The new larger sizes are UL 789 and ULC listed (FM does not currently provide approval for posts larger than 16").

- A-20807 Adjustable Post Indicator
 - Trench depth 4'-10" to 17"-1"
- A-20809 Non-Adjustable Indicator Post
 - Trench Depth from 3'-7" to 6'-3"



Mechanical Joint Flex Check Valve

We have expanded our check valve product line to include a mechanical joint flex check valve. The mechanical joint flex check valve maintains the same features of the flanged valve with few exceptions.



- Sizes range from 3"-16"
- Pressure rating to 250psi (Working Pressure)
- MJ ends comply with ANSI/AWWA C111
- Suitable for vertical or horizontal installations
- Suitable for water and wastewater applications

Join us on Twitter for the most up-to-date news — catalog updates, web changes, new literature and more — www.twitter.com/MuellerCo



New, More Convenient Adjusta-Coil™ Meter Box

Box extensions are not needed with our new Adjusta-Coil™ box. To change grade, simply twist the top of this new box to disengage its built-in adjustment mechanism, lift or lower to the grade level, then twist again to lock the adjustment securely and permanently.

Depth ranges available:

- 36" thru 48" bury depth (6" total adjustment range)
- 48" thru 120" bury depth (12" total adjustment range)
- Other depth ranges are available

All the other features of this new box you already know because it's based upon our popular Thermal-Coil™ Box design.

The Adjusta-Coil™ design has all these features:

- Rigid .300" 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 locking platform keeps it stable while in raise position (see details below).
- 15" diameter for single or tandem meters.
- Rugged, yet light weight for easy field handling.
- Stainless Steel hardware.
- Shipped fully assembled and tested.
- Plus all the lid, bottom, inlet/outlet, and insulating pad options of the Thermal-Coil™ box.



Improved Meter Box Platform and Integral Wrench Flats

We're implementing design enhancements across our Thermal-Coil™ and Adjusta-Coil™ meter box lines to make meter installation and access much more convenient.

Upgraded Meter Platform feature include:

- Alignment segments allow the platform to be locked securely when raised so it doesn't rotate or fall
- Scalloped edges make it easier to grab the platform in the lowered position to raise the meter
- Structural ribs throughout for greater strength, with less weight

Integral wrench flats at the box inlet and outlet:

- Help keep threaded connections tight
- Allow "one-wrench" pipe coupling installation

