



UL/FM Fire Protection Products

Setting the Standard

Mueller Co.
INTERNATIONAL DIVISION

Markets

Power



Industrial



Oil & Gas



Chemical



Company Overview

Since 1857, the Mueller name has been associated with dependable Water and Gas distribution products around the Globe. With a foundation of solid core values and a clear mission, Mueller's International Division is the sales and marketing arm outside of North America for nearly all of the company's brands and affiliates. This includes: Mueller®, Jones® and Pratt®.

Mueller's Flow Control and Fire Protection products are used in the building and maintenance of infrastructure. This includes Power, Industrial, Oil & Gas, Chemical and more.

The International Division serves as an extension of the factories operated by Mueller Co., LLC and its affiliates. Our team is strategically positioned around the world to best serve customers in various time zones, cultures and languages, providing the specialized support required for international business. We employ dozens of industry veterans who thrive on solving problems and developing innovative solutions for our customers.



Dry & Wet Barrel Hydrants

Mueller® Dry Barrel Fire Hydrants include: Super Centurion® 250 and 350 fire hydrants (to 24barg/2400kPa/350psig); Super Centurion® Monitor Fire Hydrants (17barg/1725kPa/250psig), and Modern Centurion® fire hydrants (17barg/1725kPa/250psig). Mueller fire hydrants are known throughout the fire protection industry for superior flow characteristics, dependability, ease of repair, and aftermarket support. They feature a unique stainless steel safety stem coupling that breaks cleanly during traffic impact to minimize hydrant damage and allow quick and cost-effective repair. Spin-in, flush, and post-type Hydrants and accessories are also available.

With over 100 years of experience, the James Jones Company is the innovator in the Bronze and Ductile Iron Wet Barrel Hydrant industry. Our product quality, design engineering and level of customer service makes James Jones Company renowned as the manufacturer of the world's finest Bronze and Ductile Iron Wet Barrel Hydrants. Ideal for non-freezing climates, Jones® Wet Barrel Hydrants are reliable, easy to use and aesthetically pleasing.



**Super Centurion® 250™
Dry Barrel Hydrant**



**Modern Centurion®
Dry Barrel Hydrant**



**Monitor Style Super Centurion
Dry Barrel Hydrant**



**Cast Bronze Platform
Wet Barrel Hydrant**



**J4060 Ductile Iron
Wet Barrel Hydrant**



**J4060M Ductile Iron Monitor Style
Wet Barrel Hydrant**



Gate Valves & Indicator Posts

Mueller® Resilient Wedge Gate Valves feature a forged Bronze stem and thrust collar (through DN400/16") for superior strength, an elastomer-encapsulated Ductile Iron wedge and engineered plastic guides to stabilize the wedge and prevent binding. Sizes: DN50/2" to DN1400/54" with working pressures up to 24barg/2400kPa/350psig. Connection options include: mechanical joint (MJ), flanged (FL), slip-on (SL), radial compression (RAD), and threaded (THD).

Mueller® Indicator Posts are used in Fire Protection systems and perform several functions. The Indicator Post provides a means to operate a buried or otherwise inaccessible Valve. Also, the Indicator Post readily and clearly indicates whether the Valve is open or shut. All Mueller Indicator Posts are UL/ULC listed and DN100/4" to DN350/14" Indicator Posts are FM Approved. Mueller Indicator Posts are designed to withstand up to 1200Nm (900 ft.-lbs.) of operating torque. Mueller Indicator Posts are designed to operate DN100/4" through DN600/24" Post Indicator Valves requiring 14 to 75 turns to open. They are available in adjustable, non-adjustable or wall mount styles. All have a cast boss on the upper barrel that is tapped with DN15/1/2" NPT to allow a supervisory switch to be installed.



350psi Post Indicator Gate Valve

OS&Y Gate Valve

Wall-Type Post Indicator

Shallow-Bury Post Indicator

Adjustable Post Indicator



Mueller® Check Valves

The Mueller UL listed and FM approved Check Valves are gravity operated, swing check design. These Check Valves are rugged in construction and simple in design. Mueller Check Valves are designed to permit the removal of all parts through the top of the valve for inspection or replacement without removing the Valve from the line. Check Valves are bossed on both sides of the body for connecting by-passes and have a drain plug at the bottom under the inlet end for attaching a drain Valve. These Check Valves are available with either Rubber or Bronze Disc facings.



Swing Check Valve

Pratt® Butterfly Valves & Indicator Posts

The Pratt Post Indicator Valve Assembly (PIVA) is a manually operated, buried Butterfly Valve with a high visibility target. The PIVA includes a Torque Spring feature, if the Valve Indicator is damaged, the Torque Spring maintains the Valve in an open position.

The Pratt Indicating Butterfly Valve (IBV) is a manually operated Rubber seat Butterfly Valve with a high visibility target. The IBV is designed for indoor or vault/chamber service in Fire Protection Systems.

The Pratt UL Listed Groundhog® Butterfly Valve and Style G Indicator Post provides a reliable assembly for use in buried service fire protection lines. It provides easy to see valve position indication from 300' (100m) away and tight shut off to the service line when required.



Post Indicator Valve Assembly (PIVA)



Indicating Butterfly Valve (IBV)



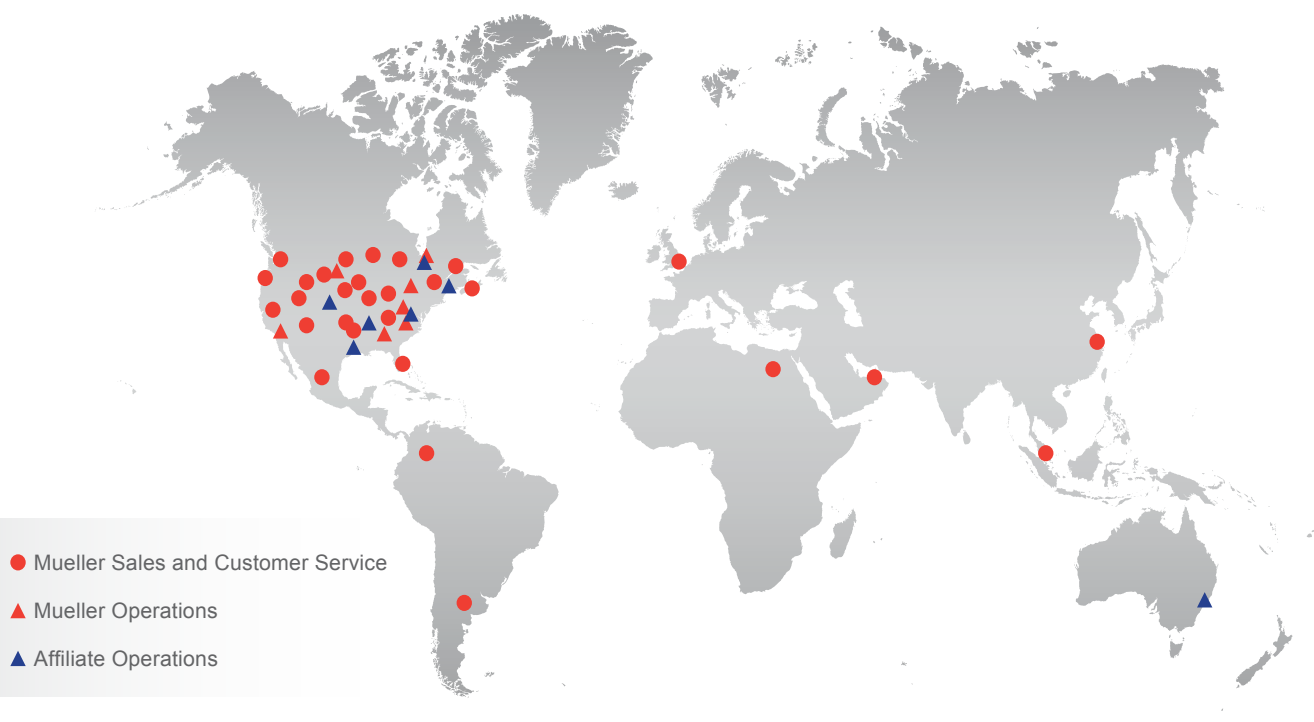
Groundhog Butterfly Valve



Delivery & Service

The capacity to deliver the widest array of products and stand behind those products to assure your satisfaction is our strength. The success of Mueller 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 ensure our mutual achievement and prosperity in the future.

Mueller distributors inventory extensive stocks, helping to assure ready availability. Mueller sales representatives, strategically located around the world, are always ready to provide application and installation assistance and help with any special issues.



- Mueller Sales and Customer Service
- ▲ Mueller Operations
- ▲ Affiliate Operations

Follow Us:



For more information about Mueller or to view Mueller's full line of water products, please visit www.mueller-international.com or call +1 432 490 9555 or your local number as listed below.



International Division
6125 Preservation Drive, Suite 200
Chattanooga, TN37416, USA
www.mueller-international.com
International@muellercompany.com

Customer Service: +1 432 490 9555
EMEA: +44 1438 487410
Latin America: +54 911 6939 2697
Singapore: +65 663 18 999

Copyright © 2015 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 12999 - Rev 4/15