



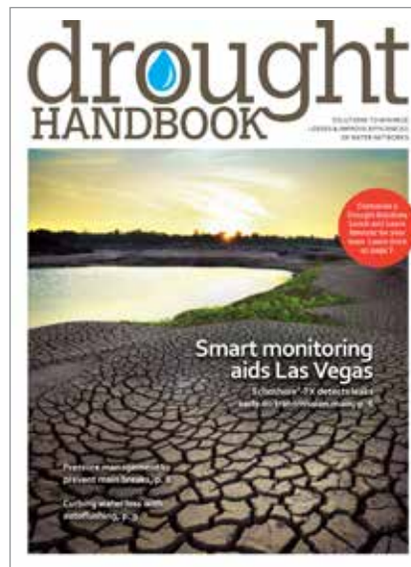
New Video: Monroeville's Experience with Mueller® Service Brass



General Manager William Snyder talks about Monroeville, Alabama's water distribution system, important features when selecting service brass, and why they prefer to work with Mueller Co. and Consolidated Pipe. This testimonial video documents the advantages water utilities and distributors have when sourcing service brass from Mueller. Check out the video on our YouTube channel: @MuellerCo500.

Drought Handbook & Website Published

Published by Water & Wastes Digest for Mueller Co., the Drought Handbook is now available in print and online at www.droughtbook.com. We offer a variety of approaches and methods available to help water utilities combat the effects of extreme drought in their communities. These resources highlight solutions that help utilities monitor water networks, detect pipeline leaks of varying sizes before they swell to expensive proportions, assess the state of water infrastructure and supplies, and more. With improvements to infrastructure cited as vital in much of the nation's drought-affected areas, it is important that end users gauge areas to rein in costs, reduce non-revenue water and manage resources effectively. The more tools utilities can have in their arsenal, the more they can combat drought and keep precious water systems intact. Tell your customers about www.droughtbook.com today!



AWWA TECH-TIP "Distribution System Pressure Monitoring"



AWWA's TECH-TIP published on July 13, 2015 featured an article authored by Mueller Co. entitled, "Distribution System Pressure Monitoring". The article, sponsored by the Partnership for Safe Water, describes the importance of pressure monitoring to distribution system optimization and discusses one type of pressure monitoring instrumentation option that enables real-time SCADA communication. The "one type" mentioned in the article is Mueller's remote pressure monitoring system, released in the summer of 2014. To read the complete article, please visit the AWWA website.

Two New Hydro-Guard® Case Studies Now Available



Mueller Co. recently published a new case study, "Installing Hydro-Guard Automatic Flushing Saves Rural Texas Town \$8,000 a Year". According to Working Supervisor Steve Harding, "Mueller builds an excellent product. With all that's on our plate, we have used the HG-1 to knock water quality off our daily check list so we can focus on finding and fixing leaks."

A second case study, "Louisiana Parish Leverages Intelligent Water Technology™ to Meet State Requirements" was released this past quarter. This case study documents how Assumption Parish leverages Mueller Co.'s Intelligent Water Technology to meet the state's requirements for minimum disinfectant residual levels and water quality monitoring.

To download copies of these new case studies, please visit <http://www.muellercompany.com/resources/downloads/>



Now Accepting Reservations for 2016 Distributor Training Schools

We are accepting reservations for our annual, hands-on water distribution products training schools, which will be held Jan-Mar 2016 at the Mueller® Technology Center in Chattanooga, TN. Each school includes a single occupancy hotel room for Monday-Wednesday nights and meals from Tuesday morning until noon on Thursday. Each school is limited to 20 students so make your reservations as soon as possible by sending an email to Barbara Dorothy at bdorothy@muellercompany.com. Please include the school date, student name and branch location. 2016 dates are as follows: January 26-28; February 2-4; February 9-11; February 16-18; February 23-25; and March 1-3. An advanced school is being offered March 29-31.



Updated UL/FM Fire Protection Brochure

Mueller recently updated our UL/FM Fire Protection products brochure. Our flow control and fire protection products are used in the building and maintenance of infrastructure. This includes market segments such as Power, Institutional, Oil & Gas, Chemical and many more! Download your copy from www.muellercompany.com or one of our social media sites today!

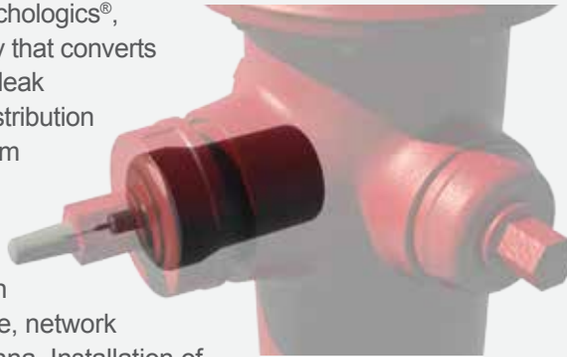
New Storz Adaptor Available

Mueller now also offers 5" Storz adaptor for connection to 4-1/2" NST nozzles. Mueller Storz adaptors feature the same locking cap used on the integral Storz nozzle and meets the requirements of NFPA 1963. Mueller Storz adaptors are rated for 250 psi operating pressure. For more information, please contact your Mueller sales representative.



Making Mueller® Fire Hydrants Smarter

Marketed as EchoShore-DX by Echologics®, Mueller has developed technology that converts any Centurion® fire hydrant into a leak monitoring device for the water distribution network. At the heart of the platform is an intelligent node, which is embedded into a standard fire hydrant cap. The node is pre-assembled and consists of an acoustic sensor, analysis software, network hardware, batteries, and an antenna. Installation of nodes into a fire hydrant offers several benefits that improve system performance and extends equipment life. The above-ground location of the node antenna enables a stronger and more stable radio signal. Placing the node in a hydrant cap also offers a better protected installation environment compared to valve box installations that can suffer from salt, silt, and dirt accumulation. Converting existing fire hydrants into intelligent assets enables utilities to: (1) Identify leaks early; (2) Monitor leak progression; (3) Prioritize field crew schedules; (4) Significantly reduce pipe repair costs; and (5) Achieve non-revenue water loss targets. For more information, please visit <http://echologics.com/leak-detection/permanent-monitoring/echosshore-dx>



Echologics Innovation Site



Echologics, a division of Mueller Co., has opened a large-scale research and development site in Walkerton, Ontario, Canada for advancing innovations in water main leak detection and pipeline condition assessment technologies. The site is designed to replicate a fully operational, utility-grade water distribution system. It includes a pump house, which can create and maintain common pressure conditions found in municipal and industrial settings. Over 2,000 feet of plastic and metallic water mains, ranging in diameter from 6"-16" have been buried 10 feet underground at the site. Water network connections, fire protection and flow control valves at the site were provided by Mueller Canada and include fire hydrants, resilient wedge gate valves, automatic flushing systems, service connections, and more. The controlled testing and training environment enables Echologics to create, maintain, and replicate pipeline operational conditions which are critical for new technology development and field crew training.

Mueller's Core Values: Foster a Safe and Environmentally Responsible Culture

Protecting the health and safety of our employees is essential. We implement effective and responsible work processes and procedures based on industry best practices. We strive to be good stewards of the environment in the way we conduct our business. Fostering a Safe and Environmentally Responsible Culture means we will:

- Think of safety, quality and environmental stewardship as a way of life
- Achieve higher safety goals and provide ongoing safety education and training
- Be aware of safety hazards, implement incident prevention strategies to resolve them and regularly evaluate safety and environmental activities
- Adhere to a workplace free from violence, illegal drugs and the inappropriate use of alcohol
- Improve our environmental performance and the communities we serve as environmental stewards, working to conserve valuable natural resources



2-inch OS&Y Gate Valve Now Available



Mueller has announced the immediate availability of a 2-inch, R-2361 OS&Y resilient wedge gate valve featuring flanged ends, a bonnet yoke, bosses for an optional $\frac{3}{4}$ " test plug, and a hand wheel. Designed for the commercial and industrial fire protection market, the valve meets or exceeds all applicable requirements of UL 262 and FM 1120/1130 specifications and is certified to ANSI/NSF 61 & 372. The 2" valve features a ductile iron body and is UL Listed and FM Approved at 200 psi. The disc is encapsulated in SBR (EPDM is optional) and the stem is Manganese bronze (Everdur and stainless steel stems are optional). Standard fasteners are 304 stainless steel. For more information, please contact your Mueller sales representative.

Have a Product Development Idea?

Have an idea for a new product or service? See a gap in our offering? Submit your idea today! Simply visit our website, complete the form and we will be in touch: <http://www.muellercompany.com/products/request/>



Mueller Co.

633 Chestnut St., Suite 1200
Chattanooga, TN 37450

Interested in Joining the Mueller Team?

Our careers portal provides individuals with an easy way to explore job openings and understand the many benefits of joining North America's largest and only full-line supplier of potable water distribution products. The new job board, accessed through www.muellercompany.com/careers, enables individuals to view open positions within Mueller Co. and across the entire Mueller Water Products organization. Prospective employees can view current job openings by location, profession, or business unit. Visitors can also create a job agent to search postings and identify matches based upon specific skill sets. Once a match is found, applying for the job opening is just a couple of clicks away.

Mueller Co.

Mueller Co.
www.muellercompany.com
moreinfo@muellercompany.com

Phone: 1.423.209.4800
Toll Free: 1.800.423.1323
Canada: 1.705.719.9965
International: 1.423.490.9555

Smart Move™

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).