



►► **May 26, 2015**

Search Products


Product Category:
 --All--

Company Name contains:

►► **Product Trade Show**


Products **221 to 240** of **3472**

Water coolers

 **Quench** announces the launch of its Quench 550 and Quench 548 bottleless water coolers. The 5 Series machines are equipped with On-Demand Chilling™ technology and provide an endless supply of cold drinking water, eliminating the need for a storage tank and related tank sanitization technology. The Quench 550 also dispenses hot water and comes with a hot-water safety lock. They feature state-of-the-art filtration technology, push-button dispensing, recessed spigots and automatic leak detection, as well as a sleek, contemporary design. www.quenchonline.com, (888) 877-0561

Quench [more]
<http://www.quenchonline.com>

Residential UV system

 Safe, effective and reliable, **UV Superstore's** BA Series is a UV water disinfection system to treat the whole house. This low-cost residential system inactivates pathogens without adding anything to the water—no aftertaste, no chemicals and no harmful byproducts. With easy installation and flowrates of up to 16 gpm (60.5 L/min), this system is designed to provide years of reliable service. www.uvsuperstore.com, (770) 307-3882


UV Superstore, Inc. [more]
<http://www.uvsuperstore.com>

Sensor webinar

 **METTLER TOLEDO's** Good Titration Practice™ (GTP®) Sensor Use and Maintenance Webinar describes the components of various sensors commonly used for titration, their variations, handling and use techniques, as well as a variety of testing and maintenance procedures. Participants will learn what simple steps can be taken to ensure the best results and performance from the most commonly neglected titration components. The webinar not only covers a variety of information for understanding how a sensor is designed and works, but assists in selecting the right sensor from the wide variety of titration sensors available. It covers a number of different aspects of proper sensor handling and care through multiple formats, including tools such as detailed animations and video. Offered on demand, the webinar is ready to view immediately and can be paused and played again as required. Available in English, French, Spanish, Russian, Chinese and Portuguese. www.mt.com/gtp-sensor


METTLER TOLEDO [more]
<http://www.mt.com/gtp-sensor>

Flowmeter

 **McCrometer's** FPI (Full Profile Insertion) Mag electromagnetic flow meter with new M-Series converter offers accuracy to ±0.5 percent of reading. This unit installs without service interruption, making it ideal for retrofits, upgrades and maintenance projects, as well as sites never metered before. Hot tap installation significantly reduces installation time by eliminating the need to de-water lines or cut pipe, saving customers up to 45 percent of the total installed cost. The converter offers the advantages of built-in, dual four to 20 mA outputs for communication flexibility, additional programmable outputs to support SCADA systems and a simplified menu structure for ease of use. Available for forward-flow only or bi-directional measurement in line sizes from four to 138 inches (10.16 to 350.52 cm). The meter's flow sensor comes pre-calibrated from McCrometer's NIST traceable Calibration Lab and requires no recalibration in the field. www.mccrometer.com, (800) 220-2279

McCrometer [more]

Steel and composite tanks

 **Chester Paul Company** introduces Flexcon's Flexwave light commercial and residential steel and composite RO pressure tanks. Composite tanks for light commercial and residential RO storage feature high-strength, precision-molded internal liners, reinforced with continuous-strand fiberglass and sealed with high-grade epoxy resin. They are lightweight with non-corrosive construction for maximum life and flexibility. The steel tanks feature a high-strength, cold-polyurethane tank shell finished with an epoxy primer and high-quality polyurethane finish. These durable, high-quality steel tanks are ideal for the toughest conditions. Both tanks feature a polypropylene lower water chamber with a 100-percent butyl diaphragm. www.chesterpaul.com, (800) 227-2093

Chester Paul Company [more]
<http://www.chesterpaul.com>

Ultrasonic flowmeters

 **Great Plains Industries, Inc.** introduces the Q-Star ultrasonic flowmeter, a non-invasive and non-intrusive device for water and wastewater applications. Easy to set up and simple to use, the unit features a large LCD screen and heat-resistant transducers. Additional features include automatic fluid control technology, anti-noise deflector technology and signal-strength analyzer. www.gpipmeters.net meters@gplains.com


Great Plains Industries, Inc. [more]
<http://www.GPIFlow.com>

Laundry application website

 **ClearWater Tech, LLC's** EcoTex™—The Cold Water Catalyst website for on-premise laundering offers a wide range of highly useful information. The easily navigated site includes a Performance category that details how EcoTex works, the diffusion difference, engineering and certifications, and installation and service capability. The Savings section uses raw numbers as examples. In addition to charts itemizing savings of energy, water and labor efficiency, information can be found about utility rebate programs, the impact of facility improvements and a free analysis offer. Applications features first-hand reports that detail successful deployments at hospitality operations, hospitals, senior-care facilities and correctional institutions to help combat MRSA and *C. difficile*, in addition to containing potential virus outbreaks. There are additional, separate sections for news contacts and products. www.ecotexlaundry.com

Clearwater Tech, LLC. [more]
<http://www.cwtozone.com>

Disaster relief systems

 **Hanish Water** introduces its WaterGlen-SWS line of surface water and disaster relief systems. These systems have a much smaller footprint than competitive technologies, delivering five times the flowrate at a pressure drop of only eight pounds across the entire system, resulting in less power needed on-site. SWS can deliver up to 57,600 gallons (218,039.7 liters) of safe drinking water per day from virtually any fresh water source. www.hanishgroup.com, (414) 406-6171


Hanish Water, a division of C.Hanish, Inc. [more]
<http://www.hanishwater.com>

Chloramine removal filter

 **Doulton®** introduces the Chlorasyl® ceramic filter candle, which will significantly reduce chlorine and chloramine disinfectants and transform the taste and odor of drinking water. Compatible with the existing range of Doulton Slimline filter housings, it will provide chloramine reduction at three ppm, tested to 650 gallons at 95 percent; chlorine reduction at two ppm is greater than 97 percent. www.doultonwaterfiltersusa.com, www.faireyceramics.com, yallen@faireyceramics.com

Doulton® Water Filters USA [more]
<http://www.doultonwaterfiltersusa.com>


GE membrane

 **GE Power & Water's** AG LF Series membranes purify tough-to-treat water, such as wastewater from industrial processes. The low-fouling RO membrane resists degradation from water containing bacteria, colloids and other materials that foul and shorten membrane element life. It can reduce the time between cleanings by up to 50 percent, although actual results will vary with specific application conditions. www.ge.com

GE Power & Water [more]
<http://www.ge.com>


Products **221 to 240** of **3472**

Pressureless faucet

 **Springking Industry Co., Limited** introduces its three-pipe pressureless faucet that provides 98°C (208.4°F) steaming hot water instantly in addition to safe, filtered hot or cold drinking water. The unit features an elegant swivelling spout and is available in polished chrome or brushed steel. www.skfirm.com, sk806@skfirm.com


Springking Industry Co., Limited [more products]
<http://www.skfirm.com>

Commercial water processing system

 **Hanish Water's** WaterCrest-330 commercial physical water processing system (the big brother of the WaterCrest-10 POE residential system) treats water for bacteria, viruses, cysts, turbidity down to 0.2 micron, taste, odor and scale inhibition using no electricity, no moving parts, no chemicals and no salt. The system offers a service flowrate of 252 gpm (953.9 L/min) and a peak flowrate of 330 gpm (1,249.1 L/min) with less than a 10-pound pressure drop across the entire system. The plug-and-play system is complete with a built-in bypass and inlet/outlet connections with a footprint of only 6,720 square inches (43,354.7 cm²). www.hanishgroup.com, (414) 406-6171


Hanish Water, a division of C.Hanish, Inc. [more products]
<http://www.hanishwater.com>

Connectors

 **John Guest's** all-plastic adapter valve connects to an existing angle stop for use as a water feed/supply source for applications including RO, filtration systems, ice-makers, automatic coffee brewers and many others. These valves feature all-plastic body construction in a JG push-in tube connection and are also available with a female conversion adapter. On/off handle movement is one-quarter turn. Available in 0.375-inch male, compression threads x 0.375-inch female compression x 0.25-inch tube OD, 0.375-inch male, compression threads x 0.375-inch female compression x 0.375-inch tube OD and with conversion adapter in 0.5-inch male, NPSM threads x 0.375-inch female compression x 0.25-inch tube OD and 0.5-inch male, NPSM threads x 0.375-inch female compression x 0.375-inch tube OD. www.johnguest.com, (800) 945-4872


John Guest USA, Inc. [more products]
<http://www.johnguest.co.uk>

Dual purpose cartridges

 Pentair® Pentek® DFX Series Diamond Flow™ premium cartridges utilize several of the **Pentair** core competencies by merging technologies into one cartridge in order to bring customers a quality product. The cartridges offer the effective chlorine taste and odor reduction found in traditional Pentek carbon blocks, combined with the superior sediment reduction to resist premature plugging. These dual-purpose cartridges are well-suited for a wide range of applications. www.pentairaqua.com/pro, (800) 279-9404


Pentair Water Quality [more products]
<http://www.fleckcontrols.com>

Water treatment handbook

 The **American Water Works Association (AWWA)** *Water Treatment Operator Training Handbook, Third Edition* is a thorough revision of the popular operator training and on-the-job reference. This edition incorporates operator certification knowledge requirements as defined in the Associated Boards of Certification need-to-know criteria, including regulations, safety practices and all the processes and procedures of water treatment operations. The updated handbook also has expanded chapters on membrane technology and laboratory testing and protocol. The handbook, originally authored by Nicholas G. Pizzi, was revised and supplemented by William C. Lauer. www.awwa.org/store/productdetail.aspx?productid=28277

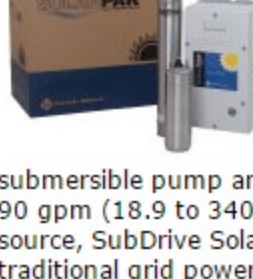
American Water Works Association [more products]

Nanofleece technology

 **Sartorius Stedim Biotech** introduces its Sartoguard NF prefilter series, which features a combination of high-performance polyethersulfone (PES) membranes and highly innovative nanofleece technology. This technology provides an ultrafine fleece structure based on a small nanofiber diameter of 120 to 150 nm compared with the fiber diameter of conventional fleece materials of >500 nm. The resulting fleece structure offers enhanced clarification capabilities, even for extremely fine contaminants, along with a high-dirt holding capacity, fast flowrates and high, total throughput performance. www.sartorius.com


Sartorius Stedim Biotech [more products]
<http://www.sartorius.com>

Pump components

 **Franklin Electric** announces the release of SubDrive SolarPAK, a complete, one-box system solution that provides the pump components needed to build a solar-powered water well system. Designed specifically for pumping clean water using a renewable energy supply, it includes a solar-powered controller, a submersible pump and motor, and a flow switch, in ratings from five to 90 gpm (18.9 to 340.6 L/m). Using a solar PV array as the input power source, SubDrive SolarPAK is ideal for use in applications where traditional grid power is unavailable, unreliable or undesirable. www.franklin-electric.com/solar

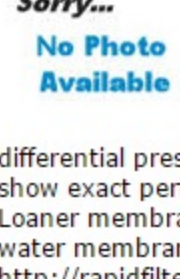
Franklin Electric [more products]

Ion exchange resins

 **LANXESS** introduces Lewatit ion exchange resins in finely dispersed grades. Monodisperse, macroporous chelating resins significantly enhance the efficiency of brine treatment for chloralkali electrolysis based on membrane technology and effectively help to prevent damage to increasingly sensitive, latest generation membranes. Monodisperse small (MDS) grades (such as Lewatit MDS TP 208) diameter is only 390 micrometers, 40 percent smaller than that of the likewise monodisperse grade Lewatit MonoPlus TP 208, translating into roughly twice the bead surface per unit of volume. MDS grades display improved kinetics, a higher degree of regeneration and a significantly increased total and operating capacity specifically designed for alkaline earth cations, with optimal mechanical and osmotic stability. www.lanxess.com

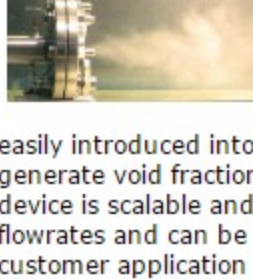
Lanxess Corporation [more products]
<http://www.lewatit.com>

RO membrane cleaning

 **RapidFilter™** offers RO membrane cleaning as a part of its services. The process maximizes productivity; improves performance; increases membrane life; minimizes downtime and saves on costly replacement, while providing a 30- to 40-percent increase in permeate flow and a 30- to 40-percent decrease in differential pressure. Elements are tested before and after cleaning to show exact performance. All testing and cleaning is performed on-site. Loaner membranes are available if applicable. Used 8" x 40" brackish water membranes are also accepted. http://rapidfilter.com/info@rapidfilter.com, (325) 625-1001

RapidFilter™ [more products]
<http://rapidfilter.com>

Microbubble generators

 **Dynaflow, Inc.'s** DynaSwirl® microbubble generator, based on the patented DynaSwirl technology, has a special design to generate a cavitation vortex core, even at low pump pressures. Cavitation results in the generation of very fine bubbles; air or other gases can also be easily introduced into the generator to increase bubble density, generate void fractions and enhance gas transfer into the liquid. The device is scalable and versatile; can be made to different scales and flowrates and can be custom-designed and fabricated to meet specific customer application requirements. The bubble generators also allow production of bubble sizes ranging from sub-micron to millimeters, depending on configuration and application. www.dynaflow-inc.com, ctsung@dynaflow-inc.com

Dynaflow Inc. [more products]