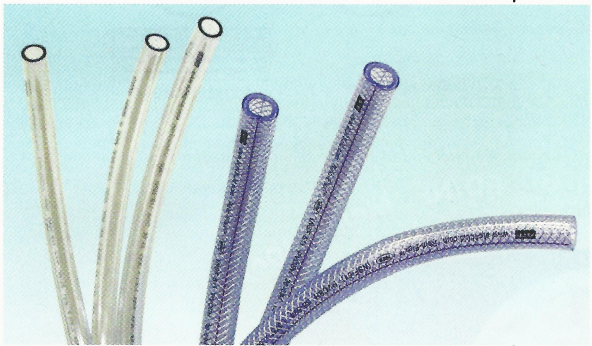


What's New

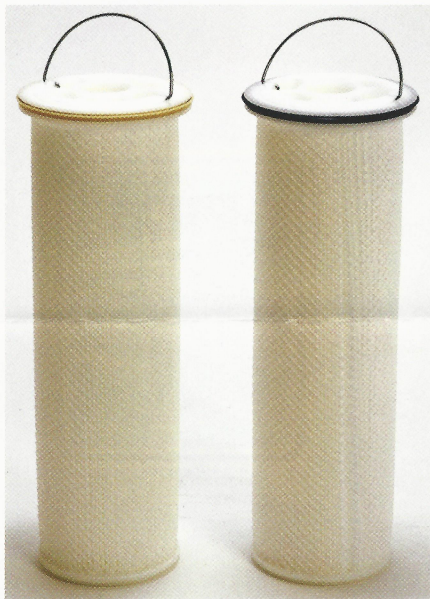
PVC hose



ATP introduces Rein-Flex™ clear PVC hose to accompany its popular Vinyl-Flex™ clear PVC tubing. Both are NSF-61-certified and approved for food, beverage and drinking water applications. Sizes range from 0.125- to 1.5-inch (3.175- to 38.1-mm) ID; working pressures range from 25 psi up to 250 psi depending on size and style. Rein-Flex is an addition to the ATP-NSF-certified product line that includes Fluidfit™ push-to-connect fittings, Surethane® ether-based polyurethane tubing and Imbibe™ LLDPE tubing. This line also includes Oetiker® stepless clamps, the beverage industry standard.

www.atp4fluid.com

Pleated bags



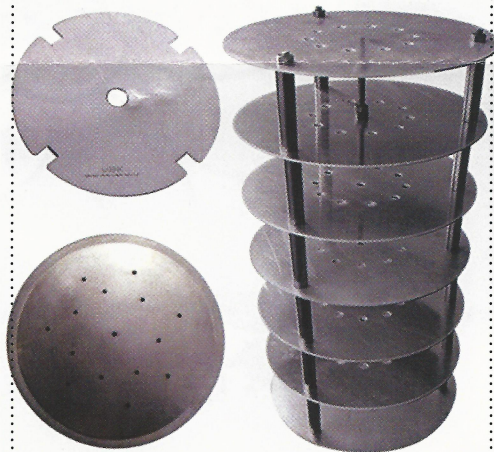
Filtration Technology Corporation announces the expansion of its absolute-rated product line to include the new Nominal Pleated Bag Series for commercial, industrial, water and wastewater applications. This bag will fit into existing Size 2 bag housings with no equipment modification. With 28 times the dirt-holding capacity of a standard Size 2 bag, this pleated bag will reduce

acquisition and disposal costs and provide reduced change-outs and labor costs. Both absolute (Beta 5000) and nominal efficiencies are offered in this series.

www.ftc-houston.com
www.blovett@ftc-houston.com

Disinfection system

Italbedis S.p.A. introduces the WBK disinfection device for containers, glass tanks or holders made of food-grade materials. The system can be used for purification of well water, wastewater treatment and prevention against *Legionella* infections



in hospitals, hotels campsites and public swimming pools. The system features a special combination of minerals that produce a chemical oxide-reduction reaction when in contact with water, transforming chemical energy into electricity. Once the energy is freed, it carries out antibacterial action, chlorine reduction and limescale reduction. Certified and compliant with Italian Regulations 1935/2004 CE, DM 174/2004 and DM 24/2012.

www.italbedis.it

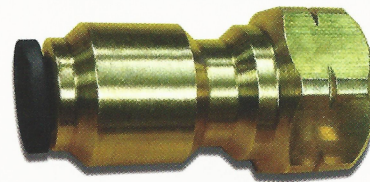
SWRO membranes

GE introduces new pressurized and submerged UF membranes designed for pretreatment of feedwater for SWRO systems. The new technology includes GE's ZeeWeed 1000 and ZeeWeed 1500 hollow-fiber membranes, which provide a reduced plant footprint and lower installed cost versus previous generation ZeeWeed products. The new ZeeWeed seawater membranes offer a reduction in cost greater than 25 percent and a reduced footprint of 10 to 25 percent.

www.ge.com

Visit www.wcponline.com and
www.agualatinoamerica.com

Female flare fitting



G.A. Murdock, Inc. announces the Mur-lok® female flare fitting is now available in lead-free brass in accordance with the *Reduction of Lead in Drinking Water Act*. Featuring dual EPDM O-rings for leak resistance, these fittings are designed for use in ice-makers, office coffee service and other vending applications. Currently available in 0.25-inch (6.35-mm) OD quick-connect x 0.25-inch female flare.

www.gamurdock.com/Blog/post/2013/11/04/New-Product-Mur-lok-female-flare-lead-free-brass.aspx

Shower device

The **Green Starts Here** ShowerSaver is a simple and easy-to-use device that lets people know how long they've been showering and how many gallons they've used. This green product will help lower water and energy usage and related carbon emissions. It uses a sensor to automatically turn on when it detects someone is in the shower. It also features an easy-to-read, color-coded display and attaches in a minute to the shower wall.

www.kickstarter.com/projects/greenstartshere/the-showersaver-save-water-save-money-save-the-planet



greenstartshere/the-showersaver-save-water-save-money-save-the-planet

CUSTOMER SERVICE IS OUR PRIORITY

Subscription renewals; change of address; back issues or any other questions regarding your subscription
Contact Patsy Parker-Kettle
pkettle@wcponline.com / (520) 323-6144