

Water Technology

WEFTEC 2014
New Orleans Morial Convention Center | New Orleans
September 27 - October 1, 2014

The following companies will be at WEFTEC 2014 educating attendees on water treatment technologies and answering any questions you may have. This is a unique opportunity to meet with manufacturers' employees who are critical in the research, development and sales of the top equipment in the market. Be sure to visit their booths and take advantage.

asa ANALYTICS



ASA Analytics manufactures the ChemScan Process Analyzer. These instruments provide automatic analysis of nitrate, nitrite, ammonia, phosphate, oxidants, organics and metals at multiple process wastewater sample points. Drop by our booth to see our new Sulfite plus LowChlor analyzer suite which provides a compact and economical chlor-dechlor alternative in wastewater.

BOOTH #8218

[LEARN MORE >](#)

BIO MICROBICS

BETTER WATER. BETTER WORLD.

SciCHLOR® Sodium Hypochlorite Generator is a safe, cost-effective and reliable method to produce a highly active, meta-stable disinfection solution. The science behind the SciCHLOR® is the environmentally-responsible Electro-Chemical Activation (ECA) method of the SciCELL® unit. Ideal for applications that require large amounts of chlorine, such as water treatment, wastewater, agricultural, etc.



BOOTH #7829

[LEARN MORE >](#)

BÖRGER

Visit our booth on Monday, Sept 29 & Tuesday, Sept 30 from 3PM - 5PM to enjoy German beer with the Boerger team! While you are there check out our Mobile Rotary Lobe Pump unit. It is a self-priming, valveless, reversible and compact positive displacement pump with large flow capacities to 5,000gpm.



BOOTH #4234

[LEARN MORE >](#)

Q-VAC

AUTOMATIC PRIMING SYSTEMS

Q-VAC offers a complete line of high-quality, feature-rich vacuum priming systems for the municipal, industrial, marine, and power industries. Q-VAC systems are available in simplex and duplex designs using rotary vane, liquid ring, or WOB-L piston technologies. We guarantee the highest level of quality, performance, and convenience.



BOOTH #3763

[LEARN MORE >](#)

Electrolytic Technologies Corporation

Electrolytic Technologies Corporation's Klorigen™ on-site chlorine and sodium hypochlorite generators safely and efficiently produce elemental chlorine gas and sodium hydroxide from salt, water and electricity. Where desired, the outputs are combined to produce high-strength sodium hypochlorite at up to 15% (150 g/L) concentration. Systems range from 20 pounds of chlorine per day to over 20 tons.



BOOTH #2350

[LEARN MORE >](#)

EMEC

Designing and developing chemical metering pumps since 1982, EMEC products are designed with the passion and commitment that comes with years of investment in technology and human resources, resulting in the delivery of reliable and constantly updated products: dosing pumps, integrated controls and dosing systems, control instruments, probes.



BOOTH #1608

[LEARN MORE >](#)

WeirWasher™

AUTOMATED CLEANING SYSTEMS

WeirWasher Automated Cleaning Systems (ACS) remove algae, scum, and other foreign material from WasteWater Treatment Plant (WWTP) clarifier weirs and troughs. Eco-Blaster, Biological Control Systems (BCS) is used to control foam and material on tanks and clean screens and belt presses to name a few applications. Our original designs were installed in 1995 and have been operating ever since.



GREYLINE instruments inc.

Massena, NY GREYLINE's new DFM 5.1 Doppler Flow Meter measures flow from outside a pipe. It employs the latest technology in Doppler signal processing. Faster, cleaner processing, greater data resolution and an improved ability to filter out noise, all combine to produce data accuracy far greater than previously possible.

BOOTH #1938

[LEARN MORE >](#)



Industrial Test Systems, Inc.
Innovators of Water Quality Testing



Learn about our new eXact iDip® Smart Photometer the perfect solution for accurate, lab quality in water quality testing. It's the first photometer in the water testing market to provide 2-way wireless connection (Bluetooth® Smart wireless technology) with the iPhone®, iPad®, and iPod Touch® and Android. It reduces on-site test time, increases accuracy, and enhances customer experience through real-time mobile

SUBSCRIPTIONS	WATERTECHONLINE	ADVERTISING	SOCIAL MEDIA
	Industry News Bulletin Board Archive Search Supplier Search	Media Kit Display & Marketing Classifieds Buyers Guide	