

Xylem Inc. 8200 N. Austin Avenue Morton Grove, Illinois 60053 Tel +1.847.966.3700

## **NEWS RELEASE**

Contact: Giulio Favero

+39 0444 707119

giulio.favero@xyleminc.com

Xylem Flojet booth: hall 9, stand 507 Xylem booth: hall 6, stand 131

# Xylem to present best-in-class beverage pumping solutions at BrauBeviale 2016

Xylem, a global water technology leader, will be showcasing an extensive range of innovative and high-performance hot and cold beverage pumping solutions at the most important international capital goods exhibition for the beverage production process chain – BrauBeviale 2016, 8-10 November in Nuremberg, Germany.

Peter Wright, Market Segment Director, Residential and Specialty at Xylem, said: "In the fast-paced beverage industry, our customers strive to keep up with the constantly evolving demands of consumers. Flojet products' versatility and reliability are key factors in such a dynamic environment requiring tailored-made and flexible solutions."

Visitors attending the event will have the opportunity to discover a number of new and best-in-class products from Xylem's Flojet brand, including:

- Flojet T5001 series Exclusively from Xylem, the next generation Flojet T5001 series air operated diaphragm pump is the first dedicated syrup transfer pump to meet European Union (EU) food grade standards, as established by the European Regulation (CE) No. 1935/2004. Flojet's T5001 series reduces wear to a minimum as a result of its excellent chemical resistance for a wide variety of syrups and concentrates, offering a service life of up to 140,000. Other products on display meeting the EU food grade standards are the Flojet M Series (mini-air operated diaphragm pumps) and the Flojet U Series (bag-in-box syrup pumps).
- Flojet BEVJET® 5000 series The new Flojet BevJet 5000 Series is an electric bag-in-box pump designed for dispensing wine, juice, teas and liquor with alcohol content below 15 percent. The small-scale solution enables mounting in tight spaces such as cabinets, carts, or under counter situations. Its low noise level makes it unnoticeable to patrons, and the quick, simple and safe installation results in cost, time and energy savings for both installers and owners.
- Flojet Water Booster Systems Flojet's <u>1 Gallon</u> and <u>4 Gallon</u> Water Boost Systems are designed to combine quality and optimal pour rates with superior pump life and reliability. Typical applications include carbonators, ice machines, water filtration systems, non-carbonated drink dispensing valves, and coffee and tea brewers. Flojet's Water Boost System provides stable water flow to dispensing equipment, handling peak demand and any water pressure fluctuations. This



Xylem Inc. 8200 N. Austin Avenue Morton Grove, Illinois 60053 Tel +1.847.966.3700

### **NEWS RELEASE**

safeguards the dispensers against carbonator pump starvation and damage from insufficient water supply, extending the life of the equipment.

• Flojet C Series Water Filtration Range — Introduced in 2014, Flojet's Carbon Block Filtration removes chlorine and chloramine odor and taste from municipal water by leveraging carbon block technology, proven to have more than four times the capacity to remove unwanted water characteristics as competitive pre-coat filters. Carbon block enables users to activate the filtration cartridge almost immediately, eliminating the flush out process associated with carbon powder units, improving water use efficiency and reducing dispensing downtime.

During the exhibition, visitors will also have the opportunity to attend in-booth product training presentations given by Xylem experts in Hall 9 / 9-507, to know more about all Xylem's hot and cold beverage pumping solutions.

Xylem will also be exhibiting a complete range of products for industrial and heavy-duty applications in Hall 6 / 6-131, including <u>Lowara e-SV</u> stainless steel vertical multistage pumps and <u>Lowara e-HM</u> horizontal multistage centrifugal pumps.

For more information, please visit <a href="http://www.xylemflowcontrol.com/flojet/">http://www.xylemflowcontrol.com/flojet/</a>.

#### **ENDS**

#### **About Xylem**

Xylem (XYL) is a leading global water technology provider, enabling customers to transport, treat, test and efficiently use water in public utility, residential and commercial building services, industrial and agricultural settings. The company does business in more than 150 countries through a number of market-leading product brands, and its people bring broad applications expertise with a strong focus on finding local solutions to the world's most challenging water and wastewater problems. Xylem is headquartered in Rye Brook, New York, with 2015 revenues of \$3.7 billion and approximately 12,500 employees worldwide. Xylem was named to the Dow Jones Sustainability Index for the last four years for advancing sustainable business practices and solutions worldwide and the Company has satisfied the requirements to be a constituent of the FTSE4Good Index Series each year since 2013.

The name Xylem is derived from classical Greek and is the tissue that transports water in plants, highlighting the engineering efficiency of our water-centric business by linking it with the best water transportation of all — that which occurs in nature. For more information, please visit us at <a href="https://www.xylem.com">www.xylem.com</a>.

###