Press Release



September 2018

Alfa Laval at WEFTEC 2018

The upgraded version of Alfa Laval's Membrane Bioreactor and free equipment performance check-ups are two of the attractions in Alfa Laval's booth (#2717) at the upcoming WEFTEC conference in New Orleans, LA from October 1-3. The company will present its solutions for wastewater treatment and demonstrate to visitors how they can reduce their plants' environmental footprints, regenerate value and minimize lifecycle costs.

Focus on water, sludge and heat

Alfa Laval has a circular perspective on wastewater treatment, and at WEFTEC the company will present its solutions for:

Water – Recovery and reuse of water and nutrient removal.

Sludge – Recovery of nutrients, efficient dewatering and thickening solutions.

Heat – Energy savings through heat recovery, optimization of biogas production

"We look forward to discussing with visitors at WEFTEC the challenges and possibilities that municipal and industrial wastewater treatment plants are facing today. With our solutions, we can help plants find ways to reduce their environmental impact, tap into new revenue streams and lower their costs," says Keith Williams, Vice President - Water.

Launch of Alfa Laval's upgraded Membrane Bioreactor

Alfa Laval launches an upgraded version of its Membrane Bioreactor at WEFTEC 2018. New features include the self-cleaning S Aerator that opens possibilities for big energy savings and Alfa Laval's QuickSwap technology that will dramatically reduce the time spent changing membranes. A working miniature demo will be on display at the booth.

To learn more about Alfa Laval's Membrane Bioreactor, visit www.alfalaval.us/MBR

Free decanter, belt press or gravity belt thickener performance check-up

Visitors to Alfa Laval's booth at WEFTEC will be able to sign up for free equipment performance check-ups. Those who sign up will receive an on-site visit from an Alfa Laval professional who will examine the decanter, belt press or gravity belt thickener. After an analysis, we will provide recommendations on how to save costs and optimize performance. The check-up applies only to Alfa Laval decanters, belt presses and gravity belt thickeners.

For further information, please contact:

Keith Williams

Vice President - Water Tel direct: +1 512-261-1820 Mobile: +1 512-632-8158

Email: keith.williams@alfalaval.com

Taylor Croley

Marketing Communications Project Manager

Tel direct: +1 804-236-1222 Mobile: +1 804-243-8131

Email: taylor.croley@alfalaval.com

www.alfalaval.us/WEFTEC

About Alfa Laval

Alfa Laval is a leading global provider of specialized products and engineering solutions based on its key technologies of heat transfer, separation and fluid handling.

The company's equipment, systems and services are dedicated to assisting customers in optimizing the performance of their processes. The solutions help them to heat, cool, separate and transport products in industries that produce food and beverages, chemicals and petrochemicals, pharmaceuticals, starch, sugar and ethanol.

Alfa Laval's products are also used in power plants, aboard ships, oil and gas exploration, in the mechanical engineering industry, in the mining industry and for wastewater treatment, as well as for comfort climate and refrigeration applications.

Alfa Laval's worldwide organization works closely with customers in nearly 100 countries to help them stay ahead in the global arena. Alfa Laval is listed on Nasdaq OMX, and, in 2017, posted annual sales of about SEK 35.3 billion (approx. 3.6 billion Euros). The company has about 16,400 employees.

www.alfalaval.us

Alfa Laval Membrane Bioreactor:

