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Baldwin to bring PureFiltration to EMO 2017

State-of-the-art technology maximizes filtration performance and production uptime



ST. LOUIS — Sept. 6, 2017 — Baldwin Technology Company Inc. is pleased to announce that it will showcase its state-of-the-art PureFiltration systems for the first time at the EMO 2017 trade show in Hannover, Germany, September 18-23 (hall 6 booth L16).

The revolutionary PureFiltration system, developed for a wide range of fluid filtration applications, enables a high-efficiency and cost-saving filtration process. Since the filters are automatically self-cleaning, no additional filter aid is required. Additionally, elimination of downtime due to filter change or filter cleaning leads to maximized production uptime. The system's ability to significantly extend the lifecycle of industrial fluids will also minimize the waste of production chemicals. These PureFiltration features will save direct production costs and help reduce environmental footprints.

Launched in 2012, PureFiltration is installed at leading manufacturing companies worldwide within printing, glass, automotive, machine-tool, aerospace and different types of surface treatment process, etc., where it delivers well proven positive results, such as accurate and consistently high filtration performance, minimized usage of consumables and waste of chemistry, less energy consumption, enhanced tool surface quality and low maintenance costs.

“PureFiltration meets the industries’ increasing demands for a high-performance filtration quality combined with environmentally friendly aspects, increased productivity and energy savings. Since PureFiltration is equipped with long-life filter elements and is free of additional filter aid, it will pay off for our customers in a short period of time,” says Bernhard Brandmeier, Product Line Leader Fluid Management, Baldwin Technology.

The PureFiltration technology is manufactured at the Baldwin facility in Friedberg, Germany.

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ABOUT BALDWIN TECHNOLOGY COMPANY INC.

Baldwin Technology Company Inc. is a leading global manufacturer and supplier of process-automation equipment and related consumables for the printing, packaging and other industrial segments, including technical textiles, chip and fiberboard, and film extrusion. Through our global footprint, Baldwin offers our customers a broad range of market-leading technologies, products and systems that enhance the quality of industrial-produced products, with a focus on improving the economic and environmental efficiency of the production process. As a total solutions provider, Baldwin not only offers new equipment to our customers, but also dedicates extensive resources to maintaining and servicing existing equipment. Baldwin is privately owned by BW Forsyth Partners, a Barry-Wehmiller company. For more, please visit baldwintech.com.

ABOUT BW FORSYTH PARTNERS

BW Forsyth Partners is the investment arm of multibillion-dollar global manufacturing and engineering consulting firm [Barry-Wehmiller](http://Barry-Wehmiller.com). Established in 2009, BW Forsyth Partners blends Barry-Wehmiller’s unparalleled legacy of value creation and people-centric culture development with keen investing experience to help companies realize their true potential. With a focus limited to areas known well, BW Forsyth Partners seeks to partner with leadership teams to acquire small- to middle-market companies in the capital and component equipment, and professional services sectors. In each of its operating companies, BW Forsyth Partners deploys operational improvements and strategy development without compromising the autonomy, strategic vision and entrepreneurial spirit of their leadership teams. For more information, visit bwforsyth.com.