

PRODUCT RELEASE

Micronics Introduces New Standard 630mm and 470mm Manual Filter Press Models

New, Cost-Effective 1-10 Cubic Foot Filter Press Models Address Needs for Reliability & Quick Turnaround

PORTSMOUTH, NH, USA – August 21, 2018 - Micronics is pleased to introduce two 470mm standard filter press models and six 630mm standard filter press models in the 1 cubic ft. up to 10 cubic ft. range. Micronics' new standard press (MSP) models are cost-effective, reliable, and easy to operate & maintain.

MSPs in the 470mm and 630mm range are perfect for manual dewatering operations and come with manual filter plate shifting, hydraulic hand pumps, and piping manifold with manual valves for controlling feed, filtrate, and cake blow. Micronics' new MSP models are designed to get customers with small-medium capacity needs on the road to dewatering, quicker. These models are well-suited to a variety of markets including metal/surface finishing, metal plating, water treatment system OEMs, entry-level press owners, smaller companies, and small resellers.

"Micronics is very pleased to introduce its new in-stock and ready-to-ship 470mm and 630mm press models. These standard products are designed based on customer feedback and represent Micronics' commitment to offering customers with smaller capacity needs reliable dewatering solutions where very fast delivery is critical," according to Sean Rudman, Micronics' Applications Engineering Manager, Filter Presses.

Rudman added, "Micronics will continue to excel in providing industry-leading custom and specialty filter press solutions - from small to large capacity – across a range of diverse applications. We are continually innovating in our broad press product range to best serve customers' filtration needs."

Standard Options for both the 470mm and 630mm Manual Filter Presses include:

- Air Operated (AOD) Feed Pump
- Automatic Feed Pump Control System (for control of the Air-operated Diaphragm Feed Pump)
- Cake Carts - to remove filter cakes for disposal. Ergonomically designed with swivel casters and forklift lifting points.

Micronics' 470mm and 630mm manual filter press models are in-stock and ready-to-ship. They come complete with gasketed "CGR" filter plates and Micronics' own high-quality, precision-manufactured filter cloth.

Please [contact us](#), call us at **866.481.3694**, or contact your local Micronics Regional Sales Manager to get a filter press quotation for these models.

#####

About the Micronics Engineered Filtration Group

The Micronics Engineered Filtration Group (Micronics Filtration Holdings, Inc.) consists of leading wet and dry engineered filtration companies including [Micronics, Inc.](#), [Southern Filter Media, LLC.](#), [C.P. Environmental, LLC.](#), [United Process Control, Inc.](#), along with the [AeroPulse® brand of APC equipment](#). Micronics, Inc. is a worldwide expert in liquid/solid separation.

Incorporated in 1983 and founded by Barry Hibble, Micronics has been a portfolio company of Vance Street Capital, a Los Angeles-based private equity firm, since 2013. In late 2014, Micronics expanded into dry filtration and air pollution control products and services with the acquisition of Southern Filter Media (SFM). C.P. Environmental (CPE), United Process Control (UPC), and AeroPulse joined the Micronics Engineered Filtration Group in 2015.

The Micronics companies collectively serve customers' filtration needs in mining and mineral processing; energy, power generation; industrial; chemical manufacturing; pigments and dyes; food and beverage; steel and iron processing; aggregates, cement and asphalt; pharmaceutical & biotechnology; and water/wastewater treatment. The company's tagline underscores its breadth and capabilities: *Single Source for Filter Press and Air Pollution Control Needs.*

To learn more, visit us at Micronics' websites: [Micronics, Inc.](#), [Southern Filter Media](#), [C.P. Environmental](#), and [United Process Control](#). We are committed to our customers' success.

Contact:

Francine S. Bernitz
Marketing Director, Micronics Engineered Filtration Group
Francine.Bernitz@Micronicsinc.com
781.789.3178