

News Release

For Immediate Release

August 14, 2018

Contacts:

Roger Dullinger, Marketing Communications Manager
(952) 469-8278, Roger.Dullinger@itweae.com

ITW EAE to Demonstrate Electrovert® Inline Cleaning Solution at IMTS Show in Chicago

Camdenton Missouri, August 14, 2018 – The International Manufacturing Technology Show (IMTS) will be held September 10 – 15 at McCormick Place in Chicago. ITW EAE, a division of Illinois Tool Works, will be exhibiting for the first time in Hall E, Level 2, booth 12183. On display will be the Electrovert Aquastorm 100 in-line cleaning system. Visitors will be treated to live demonstrations of the innovative technology that makes the Aquastorm the industry's best performing industrial cleaner.

Electrovert's Aquastorm™ 100 In-line Cleaning System provides unsurpassed cleaning, high efficiency drying and low cost of ownership in a robust design that can withstand the rigors of an industrial manufacturing environment. Technology-based spray nozzles and fluid delivery systems deliver maximum energy for precision cleaning. Chemical isolation removes chemistry prior to rinse and is designed to minimize chemistry consumption. The Torrid Zone drying system combines high-impact air and heat for more thorough drying. And Windows based software with barcode and data-logging maintains critical machine parameters.

"Electrovert is well known in the electronics market but our technology and robust cleaning systems are ideally suited to the industrial cleaning market as well," said Greg Calvo, ITW EAE Electrovert Product Manager. "At IMTS we plan to demonstrate how our technology can exceed the cleaning and drying expectations of industrial manufacturers."

Electrovert is a brand of ITW EAE, a division of Illinois Tools Works, Inc. They are the largest manufacturer of wave soldering and cleaning equipment for the electronics industry.

ITW EAE brings together world-leading brands of electronics assembly equipment including MPM, Camalot, Electrovert, Vitronics Soltec, and Despatch. For more information visit www.itweae.com.