

MEECO, INC. INTRODUCES THE UBER M-I, WORLD’S MOST COMPACT, LOW-COST ABSOLUTE MOISTURE ANALYZER

Warrington, PA (April 10th, 2019)— To much acclaim, MEECO, Inc., a Warrington-PA based manufacturer of Electrolytic moisture analyzers, recently debuted its new “Uber M-I” at Analyse Industrielle in Paris; Pittcon in Philadelphia, and Semicon China in Shanghai. The 71-year-old instrument maker has a legacy of robust, user-friendly technology that is prized throughout the world. No exception, the Uber M-I addresses the global need for low-cost, small, and easy-to-use trace level, on-line moisture sensors that are free of drift, fast, and accurate. Its wide dynamic range – from 0.5 to 1000ppmV – spans over three orders of magnitude!

“The M-I is big on versatility, precision, and reliability, but so little, it’s a miracle,” says Lisa Bergson, MEECO’s CEO. With the advent of the 1.1 pound (0.5 kg) Uber M-I, MEECO now combines the benefits of the original M-i, introduced in 2010, the world’s first and only mini-moisture sensor, employing absolute technology, with the all-in-one capabilities that today’s users most value. Indeed, its freedom from consumables, recyclable sensor, and sustainable design make it truly a product in keeping with our times.

Field-proven, the Uber M-I finds itself equally at home in Glove Boxes; Cylinder Fill; Welding; Fire Suppression Systems; Semiconductor Fabs, where it saves a ton of money by helping to monitor for purifier breakthroughs; Medical Gases, especially given that its core technology has served as a Pharmacopoeia Europa standard for some 40 years; and many more applications.

Designed with the end-user in mind, the Uber M-I boasts a two-year guaranteed calibration and spare sensor cell storage life. Plus, cells are now readily field-replaceable, with no need to disconnect the unit from the sample stream! More, there is no trade-off when it comes to size, capability, and price – defying long-held design assumptions. With the Uber M-I, the user enjoys both Analog 4-20 mA and RS-232 outputs; two field-adjustable LED alarms, with dedicated Relay Outputs; Inlet Pressure of 3 to 100 psig (lower available).

MEECO is known for its legacy line of robust and accurate Electrolytic moisture analyzers that are used across an array of markets, ranging from semiconductors to metrology labs to natural and industrial gas, as well as other challenging applications, including service in silane, chlorine, and Freon substitutes. “From the world’s first parts-per-billion analyzer to the commercialization of Cavity Ring-down Spectroscopy, MEECO has a legacy of innovation,” says Bergson. “We’re always looking for ways to replace ourselves with our self.”

Please visit www.meeco.com

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