

Press Release



FOR IMMEDIATE RELEASE

Measurement International releases NEW Thermometry Bridge

New Temperature Bridge Improves accuracy to < 0.015ppm

Prescott, Ontario – July, 2016

Measurements International (MI), the leading manufacturer of Automated Primary Resistance/Thermometry Bridges in the World today announced the release of the Accubridge 6020T. The company, which prides itself on pushing the market in World Class Accuracy and Uncertainty, will now offer customers an improved new DCC based Temperature Bridge that not only improves the level of Accuracy, but also offers customers the long awaited improvements in the DCC bridge when being used for Temperature.

“Customers for years have commented on the need for a faster more accurate DCC Temperature Bridge, we are glad to now be able to offer the 6020T”, says VP of Operations of Measurements International, Ryan Brown. “Our team’s continual goal of being the very best in Temperature Measurement has taken a large step forward in continuing to achieve this”

MI has been producing Metrology Based products since its inception in 1987. The company revealed that as of July 1st, the NEW product will be available for order.

To learn more about the NEW 6020T, contact sales@mintl.com, MI’s local sales partner of your location, or visit the website at www.mintl.com

About Measurements International

Measurements International was founded in 1987 as a company with expertise in the science and engineering-intensive electrical metrology segment of the Test and Measurement Industry. Over the years MI has become a recognized global leader in the industry through active participation and contribution to the industry through industry organizations like NIST and NCSL.

Through MI's commitment to quality and service, MI has established a reputation for providing industry leading technology and solutions for metrology based applications. Recognized as "Blue Box" Solutions, MI has introduced a complete line of high accuracy metrology based calibration equipment for DC Resistance, Voltage and Temperature applications as well as standards for AC Power applications.