# THE BLUE BOX" DIFFERENCE

# Are Your Primary Standards Accurate or are they "Blue Box" Accurate?

We know there are degrees of accuracy and our standards deliver the highest degree, all offered in Stand Alone to Fully Automated Systems with sub PPM Capability.



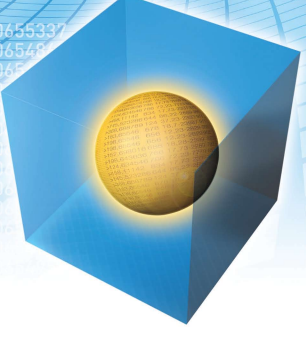
Model 9210A MI-Type standard has been developed through years of research by NRCC and Measurements International and is now offered as an improved resistor design to replace the L&N Thomas-Type One-Ohm Standard as well as other values. These improvements have been achieved through a new annealing process of the element and changes in the structural mounting. Historical data is now proving the Model 9210A to be the most stable oil filled resistor commercially available.

The Model 9210A features a long term drift rate less than 0.2 ppm per year and a temperature coefficient of less than 0.05 ppm/°C.

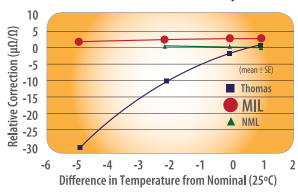
## **Learn more about our Primary Electrical Standards**

Visit our NEW website at www.mintl.com or contact us at sales@mintl.com

We are Proud to Announce Our NEW Sales & Training Office in Oviedo, Florida



# The Model 9210A is the most stable oil filled resistor commercially available







# **Measurements International**

Metrology is Our Science, Accuracy is Our Business™

### **MI-Canada**

Measurements International Ltd. PO Box 2359, 118 Commerce Drive Prescott, Ontario, Canada K0E 1T0

Phone: (613) 925-5934 Toll-Free: 1-800-324-4988 Fax: (613) 925-1195

### MI-USA

Measurements International Inc. 815 Eyrie Dr., Suite #4 Oviedo, FL, USA 32765

Phone: (407) 706-0328 Toll Free: 1-866-684-6393 Fax: (407) 706-0318

### MI-Europe

Druzstevni 845 686 05 Uherske Hradiste Czech Republic

Phone: (420) 572 572 801 Fax: (420) 572 572 358