



Rothe Development Calibration & Repair

ISO/IEC 17025



Accredited for
Calibration

ISO 9001



Registered to ISO 9001
File NO: A9428

Please visit our website

http://www.rothe.com/erc_rdi_calibration.htm

NOW ISO/IEC 17025 ACCREDITED for CALIBRATION

View our Scope of Accreditation on ACLASS: [RDI Scope](#)

Accredited Calibrations with data and uncertainties are available for the parameters and ranges listed in the following table. Please check our SCOPE for exact limits for each measurement parameter.

PARAMETER	RANGE
DC VOLTAGE-SOURCE	0 to 1100 Volts
DC VOLTAGE-MEASURE	0 to 1000 Volts
AC VOLTAGE-SOURCE	0.22 mV to 1100 Volts 10 Hz to 1 MHz (varies with range)
AC VOLTAGE-MEASURE	mV to 1000 Volts 10 Hz to 1 MHz (varies with range)
DC CURRENT-SOURCE	μA to 11 Amps
DC CURRENT-MEASURE	μA to 20 Amps
AC CURRENT-SOURCE	μA to 11 Amps 10 Hz to 40 KHz (varies with range)
AC CURRENT-MEASURE	μA to 20 Amps 10 Hz to 100 KHz (varies with range)
RESISTANCE-SOURCE	μΩ to 100 MΩ
RESISTANCE-MEASURE	μΩ to 2 GΩ
CAPACITANCE	nF to 1.1 mF
FREQUENCY-SOURCE	μHz to 300 MHz
TEMPERATURE-SOURCE Thermocouple/RTD	-250 °C to +1767 °C (varies by device)

Rothe Development, Inc
4614 Sinclair Road
San Antonio, TX 78222

Toll Free 1-800-229-5209
Phone: 210-648-3131 Ext 19
Fax 210-648-4091

Precision Measurement Equipment Laboratory
Certified Facility – Certified Technicians

For Additional Information please send an email to: Jose@rothe.com

PRECISION

