

INDICMAX 2000 II



Digital Temperature Instrumentation for Molten Metal



DESCRIPTION

The INDICMAX 2000 II is a digital Temperature Instrumentation for measuring temperature by immersion, with use of disposable thermocouples type 'S'. Have large 5" numeric digits, enabling you to view the reading from many yards away. Because it is a stationary instrument, Panel maintenance is practically non-existent, only recommendation is checking calibration every 6 months.

FEATURES

- Practically non-existent maintenance needed.
- Only takes up to 6 seconds for reading.
- LED Signal lights come pre-installed from factory: Ready (green), measure (Yellow) and complete (red) signal lights.
- Option alarm: can be prewired if requested.
- RS485 is standard on all models. Communication to printer or PC.
- Software comes standard to monitor and/or log readings.
- Type 'S' 1100-3200°F
- Available in degrees C or F.
- Works with all MATRIX SENSORS thermocouples and other manufacturer's models.
- Accuracy: 0.3% of span.
- Permanent memorization of the last read temperature in the E2PROM memory. Assure the data integrity.
- 1 year parts and labor warranty.



Matrix Sensors
2525 S. 162nd Street
New Berlin, WI 53151
PH: 262-439-4171
Fax: 262-780-7005
Email: matrixsensors@tds.net

Matrix Sensors
Warehouse and Repair Center
2324 S. 162nd Street
New Berlin, WI 53151