

FLIR MR77 Pinless Moisture Meter

The FLIR MR77 Moisture Meter performs all the critical and advanced measurements professionals demand. Rugged design with field replaceable sensors are engineered to reduce downtime.

- Field Replaceable Temperature and Relative Humidity Sensor
- Integrated IR Thermometer provides fast non-contact surface temperature measurements
- Remote pin-type probe (included) allows for contact moisture readings
- Large LCD screen clearly displays moisture, humidity, and air temperature levels
- FLIR Tools Mobile connects the FLIR MR77 to your compatible smartphone and tablet via Bluetooth*
- METERLINK® technology wirelessly integrates moisture readings on your image with FLIR Thermal Cameras
- All the sensors you need: Integrated pinless moisture sensor, Temperature and Relative Humidity, IR Thermometer and external Moisture Pin Probe



Grains Per Pound or Grains Per Kilogram, Dew Point, Condensation Point, Differential Temperature (IR and Dew Point), Material/Wood Groups, High/Low Humidity & Moisture Alarms, Store, Recall, Min/Max, Data Hold, Auto Power Off, Bright White LED Backlight, Low Battery Indication

Includes:

9V Battery, User Manual/CD, Temperature/RH Sensor, Wired Pin Probe and Limited Lifetime Warranty

TECHNICAL SUMMARY	RANGE	BASIC ACCURACY
Pinless Moisture	O to 99.9	Relative
Pinless Moisture Depth Max	0.75in (19mm)	
Pin Moisture	O to 99%WME	
Relative Humidity	0 to 99%RH	±2.5%RH
Sensor Temperature	-18 to 170°F, -28 to 77°C	±3.6°F, 2°C
IR Temperature	-4 to 392°F, -20 to 200°C	±3.5%
IR Distance to Spot Ratio	8 inches away : 1 inch spot size	
IR Emissivity	O.95 (fixed)	
Vapor Pressure	0 to 20.0kPa	±2%





GENERAL INFORMATION	SENERAL INFORMATION	
Warranty	Limited Lifetime*	
Bluetooth Range Max	32ft (10m)	

Ordering Information

MR77 Pinless Moisture Meter
MR77-NIST MR77 with Certificate of Traceability to NIST
MR01 Replaceable Temp/RH Sensor
MR02 Replacement Pin Moisture Probe



Contact:
Industrial Process Measurement, Inc.
3910 Park Avenue, Unit 7
Edison, NJ 08820
732-632-6400
support@instrumentation2000.com
http://www.instrumentation2000.com