



Verify moisture with pinless measurements



External pin probe for resistive moisture readings

# FLIR MR60

**Moisture Meter Pro** 

The FLIR MR60 Moisture Meter Pro is an easy-to-use pin and pinless moisture meter with advanced functionality to meet all your professional measurement needs. An integrated pinless sensor and an external pin probe provide the flexibility to take either destructive or non-destructive measurements. Select one of the eleven material groups for pin moisture, or set a reference point for pinless moisture scanning. Conveniently save your measurements as screenshots and in a CSV file with the date, time, and settings. The MR60 is also compatible with FLIR's full line of external moisture probes, so you have the flexibility to expand your meter as needed. Built portable and durable enough to withstand a 3-meter drop, you can take MR60 with you anywhere – even to your toughest jobs.

# Flexibility to take both destructive and non-destructive measurements.

Pin and pinless moisture meter

- Quickly scan for moisture using the integrated non-invasive pinless moisture sensor
- External pin probe (included) for resistive moisture content measurements
- Pin or Pinless moisture readings are displayed with large digits and color bargraph

# Advanced functionality to meet all your professional needs.

Clear, accurate readings

- Save up to 10,000 screenshots and readings that you can transfer & view via PC/USB
- Eleven (11) material group selections for pin-based readings
- Programmable high moisture alarm with audible and color visual alerts

#### Simple to use and create reports.

No special training required to operate

- Bright, easy-to-read color display
- Intuitive graphical user interface with helpful function labels in local languages
- File management & report generation with free FLIR Tools PC software

www.**ICN**.com

## 1.800.561.8187

### information@itm.com

#### **Specifications**

ce only) ce only)		
ce only)		
100 ms		
750 ms		
Comma Separated Values (.csv) format with date/time stamp. Reading value, reading type included.		
Bitmap (.bmp) with measurement values overlaid		
9999 images		
4GB		
EN61326 (EMC), EN61010 (Battery + Charger)		
FCC Class B, CE, UL		
Integrated rechargeable battery		
18 hours max		
4 work weeks		
Programmable: OFF, 1, 5, or 20 minutes		
100–240 V input/ 5 V 1A output		
3.7 V, 3000mAh Li-ion rechargeable via micro USB		
IP54/3m (9.8 ft)		
0~50 °C (32~122 °F)		
-10~60°C (14~140°F)		
≤ 90%, 0~30°C (32~86°F) ≤ 75%, 30~40°C (86~104°F) ≤ 45%, 40~50°C (104~122°F)		
MR60, MR02 pin probe, Quick Start Guide, International Charger, Warranty Card, Brochure Card		
Bitmap (.bmp) with measurement values overlaid   9999 images   4GB   EN61326 (EMC), EN61010 (Battery + Charger)   FCC Class B, CE, UL   Integrated rechargeable battery   18 hours max   4 work weeks   Programmable: OFF, 1, 5, or 20 minutes   100–240 V input/ 5 V 1A output   3.7 V, 3000mAh Li-ion rechargeable via micro USB   IP54/3m (9.8 ft)   0~50 °C (32~122 °F)   -10~60°C (14~140°F)   ≤ 90%, 0~30°C (32~86°F)   ≤ 75%, 30~40°C (86~104°F)   ≤ 45%, 40~50°C (104~122°F)   90% RH		

\*See FAQs at flir.com/MR60



Register within 60 days of purchase at www.flir.com/testwarranty





C

MR07



**MR08** 



www.iCD.com

Ordering Information	UPC	EAN
MR60	793950370605	0793950370605
MR02 Replacement Simple Pin Probe	793950370025	0793950370025
Optional Accessories		
MR04 Extension Pole	793950370049	0793950370049
MR05 Impact Pin Probe	793950370056	0793950370056
MR06 Wall Cavity Probe	793950370063	0793950370063
MR07 Hammer Probe	793950370070	0793950370070
MR08 Hammer and Wall Cavity Probe Combo	793950370087	0793950370087
MR09 Baseboard Probe	793950370094	0793950370094
MR10 Protective Case	793950370117	0793950370117

# 1.800.561.8187

## information@itm.com