The FLIR MR77 is an all-in-one moisture meter that helps you manage even the toughest water restoration projects. Rugged design with field replaceable sensors, the MR77 is engineered to help you get more done in less time.

**Built to last.**  
*Ruggedness you can trust for years*  
- Field replaceable temperature and relative humidity sensor  
- 2 Meter Drop-Tested rubber overmolded pocket-sized design  
- Industry-leading limited lifetime warranty with registration

**All the sensors you need.**  
*Convenient all-in-one water damage utility tool*  
- Features integrated pinless moisture sensor, temperature and relative humidity sensor, and IR thermometer for fast non-contact measurements  
- Remote pin-type probe for contact moisture readings  
- Calculated metrics based on multi-sensor input: Grains Per Pound or Grains Per Kilogram, Dew Point, Condensation Point, Differential Temperature (IR and Dew Point)

**Advanced Documentation.**  
*Create reports quickly and easily*  
- FLIR Tools Mobile connects the MR77 to your compatible iOS or Android smartphone and tablet  
- Bluetooth® METERLiNK® technology wirelessly integrates moisture readings on your image with FLIR Thermal Cameras  
- Manually store readings and recall up to 99 measurement points

**Features**  
- 9 Material / Wood Groups, High/Low Humidity & Moisture Alarms, Min/Max, Data Hold, Auto Power Off, Bright White LED Backlight, Battery Status Icon, Store, Recall

**Includes**  

Quickly assess up to 0.75 inches deep in Internal Pinless moisture mode  
Integrated IR Thermometer with Laser Pointer to measure surface temperatures
### Specifications

<table>
<thead>
<tr>
<th>Technical Summary</th>
<th>RANGE</th>
<th>BASIC ACCURACY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pinless Moisture</td>
<td>0 to 99.9 Relative</td>
<td></td>
</tr>
<tr>
<td>Pinless Moisture Depth Max</td>
<td>0.75in (19mm)</td>
<td></td>
</tr>
<tr>
<td>Pin Moisture</td>
<td>0 to 99%WME</td>
<td></td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>0 to 99%RH ±2.5%RH</td>
<td></td>
</tr>
<tr>
<td>Ambient Sensor Temperature</td>
<td>-18 to 170°F, -28 to 77°C</td>
<td>±3.5°F, 2°C</td>
</tr>
<tr>
<td>IR Temperature</td>
<td>-4 to 392°F, -20 to 200°C</td>
<td>±3%</td>
</tr>
<tr>
<td>IR Distance to Spot Ratio</td>
<td>8 inches away : 1 inch spot size</td>
<td></td>
</tr>
<tr>
<td>IR Emissivity</td>
<td>0.95 (fixed)</td>
<td>±2%</td>
</tr>
<tr>
<td>Vapor Pressure</td>
<td>0 to 20.0kPa</td>
<td></td>
</tr>
</tbody>
</table>

### Ordering Information

MR77 .................... Pinless Moisture Meter  
MR77-NIST ............ MR77 with Certificate of Traceability to NIST

### Accessories

- TA11 ..................... Protective Case for CM8x and CM7x Series  
- TA55 ..................... AC Current Line Splitter  
- TA70 ..................... CAT IV Insulated Alligator Clips  
- TA80 ..................... CAT IV Silicone Test Leads  
- MR01 ..................... Replaceable Temp/RH Sensor  
- MR02 ..................... Replacement Pin Moisture Probe

View measurements on your tablet with free FLIR Tools Mobile