

**NEW!**

# FLIR's NEW Moisture Kits Provide the Complete Solution and Save You Money!

**SAVE  
\$75**



**SAVE  
\$150**



## FLIR MR160-KIT5 MR160 Pro Kit

Kit combines our MR160 Imaging Moisture Meter with IGM and our MR08 Hammer and wall cavity combo probe accessory.

## FLIR MR176-KIT5 MR176 Pro Kit

Kit includes our premium MR176 Imaging Moisture Meter Plus with IGM and our MR08 Hammer and Wall Cavity combo probe accessory, *plus* an extra MR01 a field replaceable Temperature and Relative Humidity sensor.



Scan for moisture issues using IGM



Pin probe for precision measurements



Field Replaceable T/RH sensor



Integrated pinless moisture and easy to read display



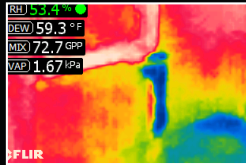
Slide hammer to drive pins into sub surfaces



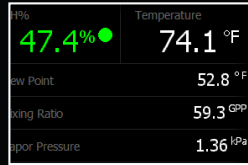
Probe up to 6" deep with the call cavity tool

| PART NUMBER | DESCRIPTION   | UPC          | MSRP<br>(IF PURCHASED SEPARATELY) | KIT PRICE  | SAVINGS      |
|-------------|---------------|--------------|-----------------------------------|------------|--------------|
| MR176-KIT5  | MR176 Pro Kit | 793950371718 | \$1,474.99                        | \$1,324.99 | <b>\$150</b> |
| MR160-KIT5  | MR160 Pro Kit | 793950371619 | \$999.99                          | \$924.99   | <b>\$75</b>  |

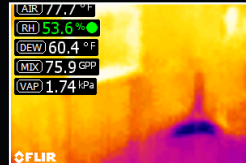
# Finding hidden moisture has never been this easy



Window leak: Rainbow



Thermo Hygrometer



Corner moisture: Iron

## FLIR MR176 Imaging Moisture Meter Plus IGM

FLIR MR176 is a premium imaging moisture meter with all the same capabilities as a three-in-one moisture meter, plus the added benefit of IGM (Infrared Guided Measurement) technology for more flexibility and convenience than you have ever experienced before. MR176 combines IGM with a pin/pinless moisture meter and thermal hygrometer, creating a unique feature set ideal for restoration and drying professionals.



## FLIR MR160 Imaging Moisture Meter

The FLIR MR160 is a pin and pinless meter designed to show general contractors and building professionals exactly where to measure. Equipped with an 80 x 60 Lepton thermal camera sensor that powers IGM technology, the MR160 lets you see invisible cold temperature patterns associated with moisture evaporation, visually guiding you to the precise spot that needs further testing and investigation.



## Complete your moisture system



## FLIR MR08 Hammer and Wall Cavity Probe

MR08 is made of solid stainless steel and can be configured as a slide hammer, wall probe or hammer probe. Unibody insulated, sand blasted, hardened steel pins are easy to insert and extract.

