

Mini C

Protimeter Moisture Meter

Features

The Protimeter Mini is a low cost, highly durable moisture meter designed specifically for the wood floor installation industry. The Mini C is a pin type moisture meter that displays instant moisture content results on its 6 to 30% LED scale. The three-color coded LED scale gives the operator instant information regarding "Dry," "At Risk" or "Wet" conditions.

Benefits

- Helps prevent warping and cracking
- Avoids costly call backs
- Quick and easy to use
- Wide range of wood species calibrations
- Durable design
- Plug-in optional extras
- Auto shut off



Applications

It is important that hardwood finish materials are in moisture equilibrium with the local indoor environment. The Mini C has this information printed right on the label. For example, a 70°F (20°C) environment with an average relative humidity of 60% would require a moisture content of approximately 11%.

The Mini C can also be used to make quick reference readings on concrete sub floors. These readings are surface, but allow the operator to quickly determine the moisture risk. It is a requirement that concrete be tested with an ASTM-approved test such as the F2170 in situ humidity probe test. Please contact GE for further details.

A range of optional extras are available, including pin extension probes and a hammer electrode for getting measurements up to 1 1/2" (38mm) below the surface.



Specifications

Mini C

Range
6-30%

Display
LED bar graph

Resolution
6-20%, 1%; 20-30, 2%
Green—Dry
Yellow—At risk
Red—Excessive

Battery
1 x 9V
Auto shut off

Warranty
24 months on mechanical or manufacturing defects. Does not include wearing part or accessories.

Packaging

- Two replacement pin electrodes
- Pin protection cap
- Calibration check device
- Velcro pouch
- One-year warranty
- Calibration chart for 150 wood species

*Wood Equilibrium
Moisture Content
reference guide*

*Color coded
LED display*



Technical Specification

Weight
Including batteries, 0.330 lb (150 g)

Dimensions
7.02 in x 1.09 in x 1.91 in (180 mm x 28 mm x 49 mm)

Batteries
1 x 9V included



*Optional heavy duty
pin probe
BLD5060*



*Optional hammer
electrode
BLD5055*



www.ge-mcs.com

920-387B