

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 Protimeter 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

 $1 \times 9V$ 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

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.protimeter.com www.amphenol-sensors.com

© 2014 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.