

R6018 Dual Moisture Meter



The electrode measurement pins on this instrument are sharp. It is strongly recommended to cover the pins with the included protective cap when not in use.

# Features

- Pin and Pinless functions detect moisture in wood and building materials
  Audible alert and Data Hold functions
- Built-in measurement veriàcation and battery check
- · Includes pins, protective cap and battery

# Applications

- Construction and Building Projects
- Remediation and Restoration
- Woodworking

## Instrument Description

- Self test (Pin Mode) /Protective cover®
- Testing pins

  LCDBDisplay
- Power button 8
- Mode (Pin/Pinless) and Material selection button
- Display Hold/Beeper, On/Off button 8
- 7. Pinless sensor (Internal)
  8. Battery
  bompartment

# Display Description

- Moisture Content Icons (1 to 3 dr
- Wood mode Building Materials mode
- Beeper mode
- Moisture measurement
  Display Hold mode
  Battery status indicator \$



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Specifications

Pin Mode: 5-50% (wood); 1.5-33% (building materials) 0-99.9% (wood and building materials) Pin mode: 0.3" (8mm) Pinless mode: Up to 1"" (25mm)" Pin Mode: +/-(3% + 5 dgt.) Pinless Mode

Accuracy Resolution Sensor Type Display Data Hold Audible Alert Indicator 0.1% Dual Function (Contact Pin/Pinless) LCD Display

Replaceable Pins Auto Shut-off Low Battery Indicator Power Supply Product Certiscations Operating Temperature Yes Yes (after 2 mins) Yes 1x 9V Battery CE 41 to 113°F (5 to 45°C) 32 to 122°F (0 to 50°C)

Storage Temperature Operating Humidity Range Dimensions 0-80% 6.7 x 2.6 x 1.2" (170 x 65 x 30mm) Weight

# Operating Instructions

- To use the pin mode, carefully remove the protective cap to expose the contact pins.

  Turn the instrument ON by pressing the Power button. If the instrument does not power on, verify if battery reads to be replaced.

  Press the Mode button to cycle through the four material testing modes;

Wood - Pin mode

Wood Pinless mode
Wood Pinless mode (icon blinking)
Building Materials - Pinless mode (icon blinking)

Once the desired mode has been selected follow the next steps

Pin Mode - Push the electrode pins into the material under test.

Pinless Mode - When powered ON, that hold the instrument in open air and ensure the Pinless sensor is clear of objects. Next, select the desired pinless material mode. Once this is selected the meter will automatically zero-calibrate and the instrument is ready to take a pinless (noninvasive) measurement of the surface

Press and hold the power button to switch off the instrument.

# Moisture Content Table (also located on the back of the meter)

		PIN MODE		PINLESS MODE	
		WOOD (%)	BUILDING MATERIALS (%)	WOOD (%)	BUILDING MATERIALS (%)
Total	Range >	5.0 ~ 50.0	1.5 ~ 33.0	0.0 ~ 99.9	0.0 ~ 99.9
	LOW	5.0 ~ 11.9	1.5 ~ 16.9	0.0 ~ 16.9	0.0 ~ 16.9
4	MEDIUM	12.0 ~ 15.9	17.0 ~ 17.9	17.0 ~ 29.9	17.0 ~ 29.9
**	HIGH	16.0 ~ 50.0	20.0 ~ 33.0	30.0 ~ 99.9	30.0 ~ 99.9

### Display Hold

Press the Display Hold button when the instrument is powered on to freeze the displayed reading. Press the button again to resume normal operation.

# Auto Power-Off

As a default the instrument will automatically turn off after 2 minutes of inactivity.

### Turning Beeper ON/OFF 8

The instrument beeper is set to ON by default. To switch the beeper OFF, press and hold the Display Hold/ On/Off Beeper button until the icon disappears. Press the button again to reactivate the beeper

Pin Mode Self-Test Turn the instrument on and set the Mode to the desired Pin mode (Wood or Building Materials). Remove the protective cap and put the testing pins through the the holes at the top of the Protective cap. If the meter is functioning properly you should see the following measurement displayed on the LCD screen;

Wood Mode: 17.0 to 19.0% Building Materials Mode: 15.5 to 17.5%

In the case that the instrument measures outside of these ranges try replacing the battery. If the instrument continues to read outside the set self-test range the instrument should be returned for service.

### **Battery Replacement**

- When the LCD display battery icon appears empty or is Mashing, replace the battery.
   Open the Battery Cover on the back of the meter & remove the battery.

- Replace the 9V battery, check that the polarization is correct, and reinstall the cover.

Permanent Damage to the circuit can result from incorrect installation.

For service on this or any other REED product or information on other REED products, contact REED instruments at info@reedinstruments.com

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