

F-2000R moisture meter



The quality of reed, as a completely natural product, can vary according to harvest, weather and the quality of the soil and the water etc. Professionals know how to judge the quality of reed. In order to obtain a guaranteed quality, the Delmhorst moisture meter F-2000R is a valuable and reliable tool to proof the moisture content. This handy moisture meter is developed especially for measuring moisture content in reed and can also be used for reference measurements on plywood and fibreboard.



Your Benefits:

- Bright, clear digital display
- Averages up to 100 accumulated readings
- Displays average and highest of accumulated readings
- Moisture Range: 6%-40% on reed
- Built-in calibration check
- Audible, adjustable alarm alerts you when a pre-selected MC has been reached
- Size: 20x804cm (8x3x1 5/8")
- Weight: 285gr. (10 oz)
- Rugged construction ensures years of reliable use
- Optional sturdy plastic carrying case
- 9V battery
- 3-year warranty

Special Packages:

Moisture meter F-2000R **Value Package:**
Includes meter and 1235 25cm (10") pen electrode



Available electrodes:



1235

Pen electrode available in 2 lengths:
1235 – 25cm (10")
1235/18 – 45cm (18")

(Attaches directly to the connector on top of the meter)

For moisture measuring in standard bales



830-X

Pen electrode available in different lengths:
830-2 – 25cm (10")
830-3 – 45cm (18")
830-4 – 90cm (36")

(Requires H-4 Handle)

For moisture measuring in standard and high density bales



2-E

Fitted with the same 8mm (5/16") penetration pins that are mounted on our pin type meters

Electrode for use on timber, poles and veneer



H-4

Handle for electrode 830-x

Two handed operation is recommended over using an electrode that connects directly to the top of the meter (like our 1235 series) to minimize stress placed on the meter casing.

Recommended accessory



MCS-4 - This moisture content standard is great for verifying that your F-series moisture meter is in calibration. With two electrical resistance values (16% and 22%) to test your meter against, you can be sure that your readings will stand up to the strictest standards of accuracy