

F-2000-R Moisture meter for Reed

Digital, portable moisture meter. Easy to use for measuring in Reed

This handy moisture meter is developed specially for measuring moisture content in reeds and can also be used for reference measurements of plywood and fibreboard.

The **F-2000-R** is available with different electrodes. The choice of the electrode is determined by the application. A firm contact between the electrode and the material is important. A combination of grip and pen electrode, type 830, is used for measurements in reeds. The electrode, Type 2-E, is used for measurements in plywood and fibreboard.

F-2000-R - Features

- Bright, clear digital display
- Averages up to 100 accumulated readings
- Displays average and highest of accumulated readings
- Moisture Range: 6%-40%.on reeds
- Built-in calibration check
- Audible, adjustable alarm alerts you when a pre-selected MC has been reached
- Rugged construction ensures years of reliable use
- Optional sturdy plastic carrying case



One-year warranty on instrument, 3 months on electrodes

Specifications:

Battery : (1) 9-V Alkaline
 Sizes : 19 x 8 x 4,5 cms.
 Weight: 540 g.

Available Electrodes

- 1235** 25 cms. Prod used for testing standard bales. Attaches directly to the connector. Also available in 45 cms (18") length (**1235/18**)
- 831** Short pin prod
- 830-2** 25 cms (10") Pin prod. Use with H-4 Handle
- 830-3** 45 cms (18") Pin prod. Use with H-4 Handle
- 830-4** 90 cms (36") Pin Prod. Use with H-4 Handle
- H-4** Mounts to the connector on the top of any meter to use the 830 series and 831 prods
- 2-E** Fitted with the same 8mm (5/16") penetration pins that are mounted on the meters. Also available as the 2- ET with a tapped handle for hard to reach areas
- 324CAS** The case fits all components shown. Will not hold the 830-3 and 830-4 prods



1235



831



830



H-4



2-E