



MODEL GRP200 FIBERGLASS/WOOD MOISTURE METER

FEATURING DIRECT READING OF GRP % MOISTURE CONTENT!

A PINLESS METER FOR FIBERGLASS AND ALL KINDS OF WOOD
REAR SENSOR PAD READS UP TO 1.5-INCH (4 cm) DEPTH
DIGITAL DISPLAY UP TO 99% FOR WOOD, 9.9% FOR GRP
CALIBRATED RANGE: 0 TO 3.0% FOR GRP, 0 TO 30% FOR WOOD
COMPREHENSIVE OWNERS MANUAL
ACCURATE ELECTRONIC CALIBRATION FOR GRP, TEAK,
MERANTI PLYWOOD, AND BALSA
EASY MANUAL CALIBRATION CHART FOR OTHER WOODS
LOW BATTERY WARNING (Two 9-volt batteries included)
Meter Dimensions 5.3 x 3.3 x 1.5 inches, weight 12 oz.



<<< GRP200 CONTROL PANEL

At left: Socket for external sensor GRP200S

Middle: Switch to select settings for GRP, teak, meranti plywood,
and balsa

Right: Switch to turn on and select internal/external sensor

GRP200S EXTERNAL SENSOR >>>

The optional external sensor has a 3-foot cable which
plugs in to the top control panel of the GRP200.

Reach into awkward places with ease!

The external sensor provides the same range, sensitivity,
and depth penetration as the rear sensor on the GRP200.

Fine adjustments to the calibration are user-accessible
(with calibration plate) for long-term accuracy & reliability.

Sensor unit dimensions 4.7 x 2.7 x 1.5 inches.

Sensor pad area 2.0 x 1.2 inches.



<<< HARD-SHELL CARRYING CASE

Optional attaché style case for GRP200 with
GRP200S sensor. Shown with Owners Manual
and optional calibration plate.

CALIBRATION PLATE >>>

Optional accessory to verify correct meter
calibration and permits recalibration if ever
necessary.



Electrophysics

www.electrophysics.on.ca stores.ebay.ca/Electrophysics-Meters
Box 310, Dutton, Ontario N0L 1J0, Canada Phone 1-800-244-9908