



DELMHORST MOISTURE AND TEMPERATURE TESTERS GRAIN AND HAY MOISTURE TESTER

The newly designed G7, distributed by Seedburo, has built-in correction factors for barley, coffee, corn, flax, hay, oats, rapeseed, rough rice, sorghum, soybeans, wheat, rye and can be used to check moisture in flour. The temperature correction is over the range of 32°F – 160°F and measures moisture content over the range of 6% - 40% depending upon the grain type. You can also attach optional accessories to check for moisture in hay, see the following page for the required prods. Ship Wt 7 lbs., Ship dims 6" L x 7" W x 6" H.

Moisture Meter with Sample Cup for Grain	No. G7
Optional Smooth Disc Upper Electrode Assembly for Testing Flour	No. 315ELE-0024
Optional Sample Cup for Flour	No. 315ELE-0006
Brush for Cup Cleanout	No. 303BRU-0002



COTTON MOISTURE TESTER

The C2000 tests moisture content in lint cotton, seed cotton or bales. It is compact, portable and easy to use. Ideal for determining moisture content not only during the ginning process, but also when buying or selling cotton. The C2000 measures moisture in ranges: 4-16% for lint cotton and 6-20% in seed cotton. Tester operates on one 9V battery (included). Actual dims (meter) 3" L x 1¾" W x 7" H. Ship wt 2 lbs. Ship dims 13" L x 10" W x 6" H

Cottonseed Tester (less Electrodes)	No. C2000
Cup Electrode for Lint or Seeds	No. 52EC
Long Pin Electrode for Baled Fibers	No. 30EC
Short Pin Electrode for Cones/Skeins	No. 37EC



WOOD MOISTURE TESTER

The digital J2000 and analog J4 Wood Moisture Meters are used by lumber inspectors, general contractors and the serious woodworker. These units feature a rugged plastic case and have a built-in calibration check. The J2000 has a range of 6-40% moisture, while the J4 tests from 6-30%. Testers operate on a 9V battery, which is included. The testers are shipped with No.26-ES, 1-1/8" penetration (insulated pins) and a package of 10 No.J4-P contact pins – appropriate for use on all materials including roofing and insulation. The J4-P pins are insulated, except at the tips with a 2" overall length and used on wood up to 5" thick. Actual dims (meter) 3" L x 1¾" W x 7" H. Ship Wt 3 lbs. Ship dims 12" L x 10" W x 6" H.

Digital Wood Moisture Tester with Carrying Case	No. J2000/PKG
Analog Wood Moisture Tester with Carrying Case	No. J4/PKG
Replacement Electrode Pins (pkg/24)	No. J4-P



DIGITAL ELECTRONIC THERMOMETER

This dual range digital thermometer measures temperature from -40° to 300°F or -40° to 150°C. The TM100 is ideal for penetrating samples in bins, trucks or any receiving vessel. Unit features semiconductor technology housed in a sturdy ABS plastic case, 3½" LED readout, low battery indicator and membrane switches with positive tactile feel. Actual dims (meter) 2¾" L x 1¾" W x 4¾" H. Ship wt 6 lbs. Ship dims 45" L x 7" W x 7" H.

The TM100 comes complete with: one TM100 meter, one TS-107 Sensor, one SH44 Handle, three PE22 3-ft. extensions and 9V battery.

Digital Thermometer Complete	No. TM100
Extra 3-ft. Extension	No. PE22
Extra Handle	No. SH44
Extra Sensor, 3½" aluminum w/stainless steel tip (for solids)	No. TS107
Optional Sensor, 5" stainless steel tip (for liquids)	No. TS102