

C-2000 Cotton Moisture Tester



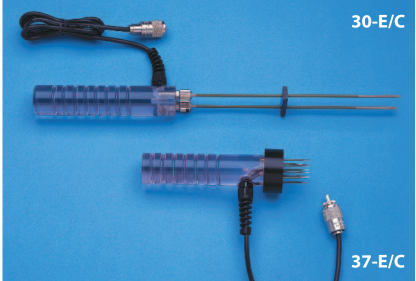
A moisture tester is a valuable tool during the ginning process and when buying or selling cotton. Cotton ginned at the appropriate level of moisture produces the longest and strongest fibers.

The newly designed C-2000 utilizes the relationship between moisture content and electrical resistance to effectively measure the moisture content of cotton fibers. Its functionally designed case with built-in handle puts controls at your fingertips.

Delmhorst has been the leading manufacturer of portable moisture meters for over 50 years, offering a full range of products for a variety of applications.







OUTSTANDING FEATURES

- ► Microcontroller-based circuit for greater accuracy and reliability
- ► Two separate scales for testing lint cotton or seed cotton
- ▶ Set point with buzzer to alert you when a pre-selected %MC has been reached
- ► Stores up to 100 readings and displays the average and highest of the stored readings
- ▶ Built-in calibration check

SPECIFICATIONS

Moisture Range: 4%-16%, lint cotton; 6%-20%, seed cotton

Size: $7\frac{1}{2}$ " x 3" x $1\frac{3}{4}$ "

Battery: 9V Alkaline

Warranty: 1 year

Carrying Case: included

ELECTRODES

830-T/C electrode — used for modules, heavy duty steel, 36"T-handle **30-E/C, 2-pin electrode** — used for bales, $9\frac{1}{2}$ " insulated pins, with $8\frac{1}{4}$ "

penetration, eliminate the effect of surface moisture

37-E/C, 8-pin electrode — used for yarn, $1\frac{1}{2}$ " pins with 1" penetration

52E/C cup electrode — used for lint or seed cotton

510LIT-0006/REV 06/2006

