

MOISTURE METERS FOR COTTON

Overview

With the C-2000 moisture meter from Delmhorst, you can effectively measure moisture content, ensuring high-quality cotton every time.

Features:

Bright, clear digital display.

Two separate scales for testing lint cotton or seed cotton.

Audible, adjustable alarm alerts you when your pre-selected MC has been reached.

Averages up to 100 accumulated readings.

Built-in calibration check.

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

Built-in connector accepts any Delmhorst electrode.

Size: 8" x 3" x 1 5/8".

Weight: 10 oz.

Rugged construction ensures years of reliable use.

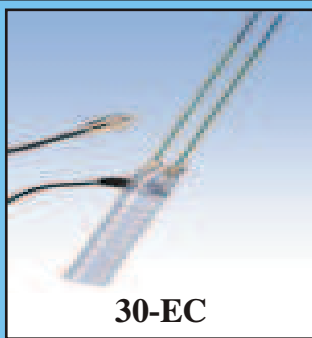
Sturdy plastic carrying case.

9V battery.

1-year Warranty.

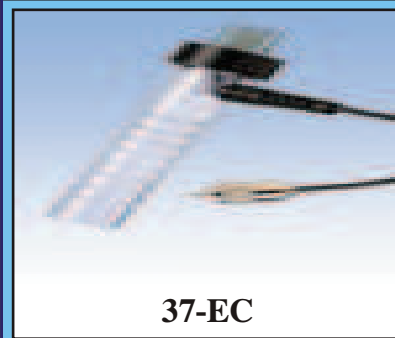
With Case: Includes meter, and carrying case. Order as C-2000W/CS

Also available with **Viscose** Rayon (6%-22.4% MC) and **Wool** (12.3%-25.2% MC) scales. Order as C-2000 version 1.4



30-EC

Used for bales, 9 1/2" insulated pins, with 8 1/4" penetration, eliminates the effect of surface moisture.



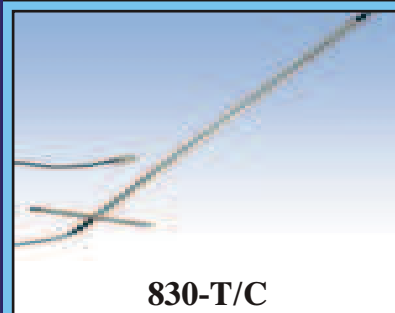
37-EC

Used for yarn, 1 1/2" pins with 1" penetration.



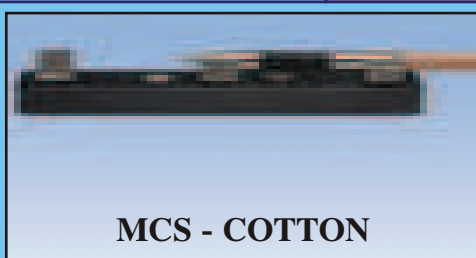
52-E/C

Cup type electrode used for lint or seed cotton.



830-T/C

Used for modules, heavy duty steel, 36" T-handle.



MCS - COTTON

This moisture calibration standard is great for verifying that your C-2000 cotton moisture meter is in calibration. 30-E/C **long pin electrode** is required to use the MCS-COTTON. With two electrical resistance values (6% and 12%) to test your meter up to the strictest standards of accuracy. Also available certificate traceable to NIST.