



CX-30 moisture meter for cotton, wool and viscose/rayon

Delmhorst Instrument Co introduces the new model CX-30 cotton moisture meter. A high-quality moisture meter during harvest and ginning is an essential tool for measuring moisture content with confidence. Ensure a quality crop every time. The meter features the **EDGE™** app, to expand meter functionality and enabling users to save unlimited readings and share data from any location.



EDGE™ App

- Save unlimited readings
- Timestamp and geotag
- Data export to .csv file
- Customized LED ranges

CX-30 PRODUCT FEATURES

- Large, dashboard-like display – easy to read under all conditions
- Rugged case design with E-Z grip handle and tactile switch array
- On-screen statistics – High, Low, Average, Std Dev, View all
- Bluetooth® connectivity
- Calibrations for lint cotton, seed cotton, wool and viscose/rayon
- Alarm set point – alerts to user-selected MC level
- Internal calibration check
- “Low Batt” warning with audio
- Auto-off timer – set to 1m, 4m or 10m
- QR code on meter for easy access to support materials
- Compatible with any Delmhorst electrode
- Hard plastic carrying case included

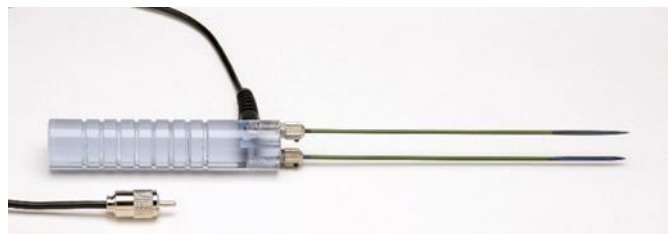
METER SPECS

- Measuring ranges: Lint cotton (4%-18%), seed cotton (6%-20%), wool (12%-30%) and viscose/rayon (6%-25%).
- Display: Custom LCD with backlight, contrast and brightness settings
- Power: 2x AA Alkaline
- Operation Temp: 0-255° F (-18-124°C)
- Size: 6in x 2.9in x1.6in (22cm x 7.4cm x 4.1cm)
- Weight: 6.9oz (196g) without batteries; 8.6oz (244g) with batteries
- 2-year warranty on manufacturer’s defects – bonus warranty with on-line registration



CX-30 moisture meter for cotton, wool and viscose/rayon

CX-30 Electrodes



30-E/C - Used for bales – 24 cm insulated pins, with 21 cm penetration, eliminates the effect of surface moisture.



37-E/C - Used for yarn, 38 mm pins with 25 mm penetration.



52-E/C Cup - Used for lint or seed cotton.



830-T/C - T-handle - Used for modules, heavy duty steel, 91 cm.

Recommended accessories:

MCS-COTTON /PIN or /CLIP

This moisture content standard is great for verifying that your cotton moisture meter is in calibration. MCS-COTTON/PIN requires the 30-E/C long pin electrode and MCS-COTTON/CLIP requires the 830-T/C. With two electrical resistance values (6% and 12%) to test your meter against, you can be sure that your readings will stand up to the strictest standards of accuracy. The MCS-COTTON is also available with a letter of certification traceable to NIST.

