
HUMIDIFICATION

Cotton Moisture Meters



Meter with Bale Probe ↑

The Model 16001A Cotton Moisture Meter (model C-2000 from Delmhorst Instrument Company) is a reliable and economical meter for measuring the moisture content of baled lint cotton and obtaining a reliable estimate of moisture in modules and seedcotton samples. The C-2000 offers a digital readout and the ability to store and maintain a running average from up to 100 readings. An alarm value may be entered so that the meter sounds an alert when moisture is above this limit. The C-2000 uses probes similar to those used with its predecessor (the Delmhorst model CM-2) but has improved connectors between probes and the meter.

The 16002A Bale Probe is used with the meter for checking the moisture content of baled cotton. Needle length is 6 inches.

A 16003A Cup Electrode (pictured lower left) is available for estimating the moisture content of seedcotton in the field or of the lint on seedcotton at the gin feeder apron.

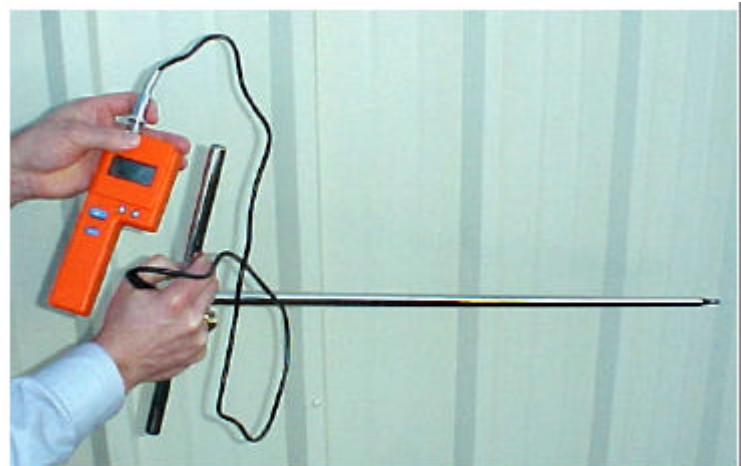


Meter with Cup Probe ↑

The 16876A Module Probe (pictured at bottom, 38 inches insertion length) is used for checking moisture content of modules. This heavy-duty T-handled probe also makes a hole for insertion of more delicate temperature sensors.

A rugged fiberglass case and batteries are included.

Meter with Module Probe →



SAMUEL JACKSON, INCORPORATED

Lubbock, TX USA / Tel: 806-795-5218 / Fax: 806-795-8240 / www.samjackson.com