

Hand Held Moisture Tester

- Calibrated for wool, cotton and viscose
- Wide range of applications
- Microprocessor for greater accuracy and reliability
- Stores up to 100 readings and displays average and highest value
- Built in calibration check

Hand-held moisture tester suitable for natural fibres such as wool and cotton. Also suitable for viscose.

The unit has an on-board microprocessor for greater accuracy and reliability as well as a set-point and buzzer to indicate when a pre-selected moisture content has been reached.

Battery powered. Includes carry case.



Order Code HMT:001

Options:

- Cup Sensor
 Order code HMT:CUP
- 2-Prong Sensor
 Order code HMT:TWO
- 8-prong Sensor
 Order Code HMT:OCT
- Roller Sensor
 Order Code HMT:Rol

Dimensions: 190 x 76 x 45mm

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Traditional type hand-held moisture testers use simple probes that can be susceptible to the effects of inconsistent sample density, particularly where textile fibres are concerned.

This tester utilises various sensors to accommodate a variety of applications. Different interchangeable sensors are available to optimise the readings of various sample types.

For loose fibre a special "cup" sensor allows the sample to be compressed to a repeatable density, 2-prong sensors are available to test bales whilst 8-prong sensors are utilised for yarn.

In addition, a special "roller" sensor is available that can be used to test fabric.