



Special Package for HM suppliers



Textile Moisture Meter

Model TEM I

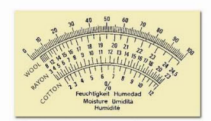
For determination the residual moisture content of yarn bobbins, fabric rolls, filaments, fiber flocks etc.

Special features:

- Easy to use for many applications
- Multiple scale for direct readings for wool, rayon and cotton, and 0 - 100 scale for comparison tables used for other materials
- Portable, battery-operated
- Compact housing supplied in leather carrying case

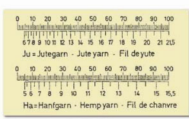
Measuring principle:

The moisture content is determined by measuring the electrical conductivity of the material which always is proportional to the content of moisture.



Direct readings for wool, rayon and cotton, and 0 - 100 scale for comparison tables





Comparison tables for 36 fiber types

Various interchangeable electrodes are available for use in a wide variety of applications:

- 205: Needle electrode for yarns in cops, cross-wound bobbins and hanks (needle length 25 mm)

 207: same as 205 but with needle length 100 mm
- 209: Stab electrode for textiles in sacks and rolls (needle length 325 mm)
- 210: Knife electrode for fabric rolls (knife length 110 mm)
- 211: Roller electrode for running webs of fabric (roller 27 mmØ)
- 212: Continuous run electrode for yarn hanks and single filaments (roller 16 mm Ø)
- 213: Surface electrode for fabrics (surface 23 mm Ø)
- 299: Elektrode for calibration

6 '6' ''			
Specifications	Model	IEM	1

Measuring ranges:	Wool: 8 to 24.5% moisture content Rayon: 3 to 23% moisture content Cotton: 2 to 12% moisture content
	Comparison measurement: 0-100 scale
Battery:	9 V E-block
Weight instrument:	approx. 400 g, net
Weight total set:	approx. 1200 g, net
Dimensions:	200 x 250 x 70 mm (LxWxH)
Delivery includes:	Instrument with leather carrying case

Delivery includes:

- Instrument with leather carrying case
- 1 Connecting cable
- 1 Electrode holder with electrodes 205 and 207
- 1 Operating manual with comparison tables
- 1 Extra Electrode 213 included in HM package





HCL Asia Limited

Unit 14, 6/F., Worldwide Industrial Centre, 43-47 Shan Mei Street, Fotan, Shatin, Hong Kong T: +852 27420018 F: +852 27420053

E: info@hcl-asia.com.hk

www.hcl-asia.com.hk