



Model DHT-3

Multi functional instrument to determine the residual moisture of yarn bobbins, fabric rolls, filaments, cotton bales, fiber flocks as well as to measure room temperature and humidity RH %

Special features:

♣ Digital display for direct moisture percentage reading of 10 materials and 10 often used material mixtures (50 PES/50 Zw, 50 PES/50 PAC, 50 PES/50 Bw, 67 PES/33 Bw, 70 PES/30 Zw, 70 PES/30 Wo, 67 PAC/33 BW, 70 PAC/30 Wo, 60 Bw/40 PES, 50 Wo/50Zw)

O, L COTTON

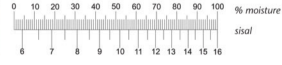
- Scale with 0 100 for non stored materials; with the help of supplied comparison tables the moisture of additional 20 materials can be determined
- Portable, battery operated

Digital display with 0-100 scale for comparision tables for 20 often used materials mixtures

Textile special







Specifications Model DHT-3

Applications	Direct reading: wool, rayon, cotton, linen, nylon
Residual moisture:	acrylic, polyester, hemp, jute, paper and 10 material mixtures
	0-100 scale: 20 conversion sheets for different materials
Room temperature:	-30° to 70° Celsius (optional) with 50428M
RH %:	5% to 95% RH% (optional) with 50428M
Display:	LCD, resolution 0.1
Measuring accuracy:	1 % full scale
Power supply:	Battery 9 V E Block, low battery signal
Weight net (gross):	600g (1300g)
Dimensions:	170 x 250 x 65 mm (LxWxH)

Delivery includes:

- Instrument with leather carrying case
- 1 Connecting cable
- 1 Electrode holder with 2 electrodes:
- 50414M, 50418M and 50426M
- 1 Operating manual with comparison tables

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

50414M: 2 Needles, 100 mm long **50418M**: 8 Needles, 80 mm long

50412M: Stab electrode for sacks and rolls, 300 mm long 50416M: Roller electrode for running fabrics and webs

50428M: Thermo-hygrometric probe to measure temperature and RH %

50422M: 2 Calibration electrodes with constant values **50426M**: Surface electrode for fabrics (surface 30 mm Ø)



