

humimeter LM 6 Portable leather moisture meter

Applications:

Leather moisture meter for the leather industry, for measurements of Wet Blue up to dry leather

humimeter LM 5 Portable leather moisture meter

Applications:

Leather moisture meter for finished leather, with higher accuracy in the dry range.

Features:

- Measuring range humimeter LM6 3% to 65% water content
- Measuring range humimeter LM5 3% to 20% water content
- Resolution 0.1% water content; 0.5°C temperature
- Measuring depth 5 mm, operation temperature range 0 to +40°C / 32 to 104°F
- Automatic temperature compensation
- Temperature can be set to °C or °F as required
- Measurement within seconds without prior treatment of samples
- Hold function
- Manual saving of results, datalog for up to 10,000 logs with measuring point report
- Large, well-lit LC display
- Dimensions: 147 x 75 x 30 mm, weight 265g (incl. batteries)
- Scope of supply: humimeter LM with rubber protection cover, wooden case, proof plate and batteries



Your benefits:

- Non-destructive measurement within seconds
- Quick determination of the average value
- Menu languages: German, English, French, Italian, Spanish, Russian, Portuguese, Czech, Polish and International
- Bulk pack: 10% special discount for an order of a bulk pack of 5 units

article no. 12158 humimeter LM6

article no. 13680 humimeter LM5



Accessories - possible add-ons:

article no. 12278	humimeter USB data interface module with LogMemorizer measuring data recording and analysing software on USB flash drive incl. USB cable for PC	
article no. 11733	Battery-powered thermo printer, industrial model, portable (only with article no. 12278) Dimensions: 180 x 100 x 45 mm, weight: 0.4 kg Printer is about to expire. New printer article no. 14433 - equivalent replacement with the same price.	
article no. 10600	Factory calibration certificate Protocol documenting the adjustment at delivery of material moisture meters	

Note:

The humimeter RH5 is especially recommended for small, packaged or sewn finished products.

