

HYDROMETTE HT 65

The HT 65 unit is an electronic **wood moisture meter** that uses the resistance principle of measurement for precisely measuring **sawn timber** (up to 180 mm in thickness), **chipboards**, **veneers**, **wood chips**, and similar bulk materials. The unit is used for individual measurements before and after processing. Additionally, the adjustable **wood temperature compensation** allows for optimisation of the measured value. Particularly suited for saw mills, parquet factories, and wood-processing companies.

MEASURING RANGE

- **WOOD MOISTURE**
4 to 60% (dry mass)

PROPERTIES

- Direct readout of wood moisture in % on the large LCD display, resolution: 0.1%
- 4-level wood species correction for more than 300 types of wood
- Automatic wood temperature compensation from -10 to +40 °C
- Housing: 140 [L] x 90 [W] x 42/50 mm [H]

APPLICATION

Hydromette HT 65 unit
in conjunction with an
M 20 electrode

