HYDROMETTE

BL HT 70

The BL HT 70 unit is an electronic wood moisture and temperature 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

DETAIL VIEW In addition to a **BNC socket**, the **BL HT 70** has a **jack connector** to which different temperature sensors may be connected

the measured value.

Particularly suited for saw mills, parquet factories, and wood-processing companies.

MEASURING RANGES

- WOOD MOISTURE5 to 70% (dry mass)3.1 to 41% water content
- TEMPERATURE
 - -50 to +250 °C using ET 10 BL Infrared measuring range: -40 to +380 °C using IR 40 BL

PROPERTIES

- 7-level wood species correction (more than 300 types)
- Wood temperature compensation is done manually or automatically in the range from
 -10 to +50 °C through the unit temperature or by means of an external temperature sensor
- Storage of the 10 most recent measured values
- Optional: 5 customer-specific characteristic curves may be programmed in factory
- 185 mm [L]

