

ELECTRONIC WOOD MOISTURE METER

GANN HYDROMETTE HT 65

Designed for fast measurement of timber (up to 180 mm thick), particleboard and veneer. Ideal both for single and series measurements before, during and after processing wood.

Measuring Range : 4 to 60 % m.c., with correction facility for your groups of wood and automatic temperature compensation, display by digital LCD readout



Principal Features and Technical Data :

- Handy quick moisture meter for fast single and series measurements.
Size : L 140 mm × W 90 mm × H 42/50 mm. Weight : 220 g without accessory.
- Direct reading by digital LCD, Resolution : 0.1 % m.c.
- Wood species selector for automatic correction of readings, for over 300 species of wood.
- Automatic compensation of influence of wood temperature between -10 and +40°C.
- Fully automatic instrument setting - no manual adjustment necessary.
- Power Supply by 9V dry cell or, optionally, Ni-Cd accumulator.

Accessories :



Drive-in Electrode M 20

For measurement of timber up to 50 mm thick. Electrode body of impact resistant plastic. Included in the delivery are ten spare pins 16 mm and 23 mm



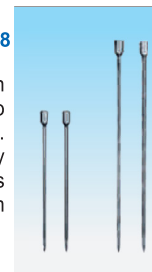
Surface Measurement caps M 20-OF-15

For Moisture Measurements on veneer up to a depth of about 3 mm and surface measurement without damaging the material. Only in conjunction with electrodes M 18 & M 20.



Ram-in Electrode M 18

For Measurement in depth of timber up to about 180 mm thick. Included in the delivery are ten spare pins 40 mm and 60 mm long.



Stick-in Electrode Pins M 20-HW 200/300

Non-insulated pins for use with electrode M 20 for moisture checks on Chips, Wood-wool, Veneer Piles, etc.
Length 200 mm
Length 300 mm



HTA INSTRUMENTATION (P) LTD.,

An ISO 9001: 2015 Certified Company & NABL Accredited Calibration Laboratory as per ISO/IEC 17025:2017

Your One Stop For Instrumentation Supply, Automation & Calibration

73, Ramachandra Agrahara, Near T.R. Mills, Chamarajpet, Bangalore - 560018, INDIA.

Phone : 080-26749750, 26759253, 26740681 E-mail : sales@htaipl.com Website : www.htaipl.com

