

Aqua-Boy: HM Series



The HM series are highly accurate and portable moisture meters specifically designed for timber and wood manufacturing. With instantaneous analogue readings and compatible electrodes, these device have numerous applications for the construction and lumber industry.

Technical Data

Meter type: moisture meter

Measuring scale:

- HMI: 5...28%
- HMII: 30...120%
- HMIII: 6...60%
- HMIV: 3...14%

Additional scale: none

Accuracy: +/- 0.1%

Reproducibility: 0.2%

Display: analogue

Power supply: 9V battery

Products measured: timber, veneers, plywood, fibreboards, panels, planks, parquet friezes, wood chips and sawdust

Dimensions (WxHxL): 115mm x 50mm x 170mm

Recommended electrodes:

- HMI: 201 a, 203 a, 203 b, 203 c, 203 d, 203 So, 208, 210, 211, 213, 215
- HMII: 201 a, 203 a, 203 So, 208, 211, 215
- HMIII: 201 a, 203 a, 203 b, 203 c, 203 d, 203 So, 208, 211, 215, 223
- HMIV: 201 a, 208, 208 a, 211, 213, 215

Industry Usage

Lumber, Construction

ENERCOP instruments ltd

25 Shorncliffe Road, Toronto, ON, M9B3S4, Canada
Tel: 416-231-5335, Toll free: 1-800-363-7267

Ordering Data

HMI

299-HMI: calibration resistor

HMII

299-HMII: calibration resistor

HMIII

299-HMIII: calibration resistor

HMIV

299-HMIV: calibration resistor