

Description

Building and moisture testing

New



DampFinder

Universal device for testing moisture in wood and building materials. In addition to detecting moisture in soft building materials such as gypsum or plaster, this device is particularly well suited for quick checks of woodwork and for evaluating the potential energy in, or polluting emissions of, firewood.

Dual scale (wood and building moisture)
Measurement range / Accuracy: Wood: 6 - 44% / $\pm 2\%$
Other materials: 0.2 - 2% / $\pm 0.4\%$

082.010A



4 021563 664955

PT

£59.00

New



DampMaster

Professional test instrument for moisture in wood, plaster and building materials. Integrated characteristics for 8 material groups increase the accuracy of measurements. The wet/dry indicator evaluates and interprets measurements with respect to the given material. The clearly organised, functional display and rubber guard around the housing make this unit well-suited for use in the rough professional environment.

Illuminated display
Measurement range / Accuracy: Wood: 0 - 30% / 1%, 30 - 60% / 2%, 60 - 90% / 4%
Other materials: 0 - 4.4% / 0.5%

082.020A



4 021563 664962

IQ

New



DampMaster Pro

Professional test instrument for moisture in wood, plaster and building materials. Integrated characteristics for 8 material groups increase the accuracy of measurements. The wet/dry indicator evaluates and interprets measurements with respect to the given material. The clearly organised, functional display and rubber guard around the housing make this unit well-suited for use in the rough professional environment. The external hand-held electrode is particularly useful for hardwoods or hard building materials. An external connection cable for additional plug-in electrodes is also included.

Illuminated display
Measurement range / Accuracy: Wood: 0 - 30% / 1%, 30 - 60% / 2%, 60 - 90% / 4%
Other materials: 0 ... 4.4% / 0.5%

082.021A



4 021563 664979

IQ

New



HydroScanner

Digital moisture tester for damage-free measurements. A high-frequency measurement technique makes this unit ideal for detecting moisture in buildings, e.g. on walls, behind tiles, wallpaper or wood veneers. This instrument is simply laid on the surface to be tested to determine its moisture content.

Measurement range / Accuracy: Wood: 0 - 20% / $\pm 1\%$, 20 - 60% / $\pm 1.5\%$

082.030A



4 021563 664986

PT

New



HydroScanner Pro

Digital moisture tester for damage-free measurements. A high-frequency measurement technique makes this unit ideal for detecting moisture in buildings, e.g. on walls, behind tiles, wallpaper or wood veneers. This instrument is simply laid on the surface to be tested to determine its moisture content. Integrated characteristics and the selection of various wood and building materials contribute to greater measurement accuracy. The wet/dry indicator makes it easier to evaluate measurement results in graphic form.

Illuminated display
Measurement range / Accuracy: Wood: 0 - 20% / $\pm 1\%$, 20 - 60% / $\pm 1.5\%$

082.031A



4 021563 665006

IQ