

Injectidry® Call: 800-257-0797 e-mail: info@injectidry.com www.injectidry.com

GANN MOISTURE METERS



G2020 - COMPACT A

Use to measure finished hardwood flooring materials

Digital readout

Measures materials 1.5" thick

Readings are in % of moisture content

Separate settings for different species of wood

No cables, no electrodes



G2030 - COMPACT B

Use to measure walls, ceilings & flooring materials

Digital readout

Measures materials 1.5" thick

Readings are in % of moisture content

No cables, no electrodes



G12030 - BL COMPACT B

Use to measure walls, ceilings & flooring materials

3 Line LCD Digital readout

Measures materials 1.5" thick

Readings are in % of moisture content

No cables, no electrodes

"Max" & "hold" functions

Acoustic alarm

Temperature features



Injectidry® Call: 800-257-0797 e-mail: info@injectidry.com www.injectidry.com

GANN MOISTURE METERS



G1550 - UNI-2 BASE ONLY

Use to measure structural materials, air, humidity & temperature

Digital readout

Use a wide range of active electrodes

See back page for accessories



G1670 - RTU-600 BASE ONLY

Use to measure structural materials, air, humidity & temperature

Digital LCD readout

Automatic temperature for wood temp between 14-176°F

Precise correction ability for all wood species

Use a wide range of active electrodes

See back page for accessories



G1400 - M4050 BASE ONLY

Measures moisture content of building materials like the RTU 600, but also stores data, interfaces with a PC, memorized calibration curves for 250 species of wood. Approve by the FMPA testing institute for use in licensed -bonded—wood industry.

Digital LCD readout

Automatic temperature for wood temp between 14-176°F

Precise correction ability for all wood species

Use a wide range of active electrodes

See back page for accessories

UNI-2, M4050 & RTU-600 ACCESSORIES



G3750 - B50 Active Electrode

Active electrode designed for non-destructive detection of moisture concentration in building materials & moisture distribution in walls, ceilings & floors. Uses a high frequency field with a penetrating depth up to 4.75" accurately.

For use with the RTU-600 & M 450



G3300

Drive in Electrode M20 for measurement of timber up to 2" thick. Body is impact resistant plastic.

Included are 10 spare pins 0.6" and 0.9".

Separate purchase of MK8 cable required.

G3500 - M18 Ram-in Electrode

M18 for measurement in timber to the depth of about 7.1".

Included are 10 spare pins 1.57" & 2.4". High quality stainless steel & built to last.

Separate purchase of MK8 cable required.



G6210 - MK8

Measuring cable for all meters and electrodes designed for resistance moisture measurement.

Used with M6, M18, M20 and M25.