

GREISINGER handheld wood - & material moisture instruments



		GMH 3810	GMR 100	GMI 15
Measuring principle		Resistive	Resistive	capacitive
Measuring probes		Integrated pins	Integrated pins	Measuring surface at bottom side
Temperature compensation		Manually or Internal temperature measuring	Manually	-
Measuring range		0.0 .. 100.0 % U *)	0.0 .. 100.0 % U *)	0.0 .. 15.0 Digit *2)
Characteristic curves/ Groups		466/4	-/4+E	-/-
Power consumption		Ca. 2.3 mA	Ca. 1.8 mA	Ca. 3.5 mA
Auto Power Off		X	X	-

*) depending on chosen curve. wetbasis moisture w can be displayed, too (choice between w and u via menu)

*2) „Digit“: Indication value, no direct display in percent, estimation via table printed on upper side of instrument