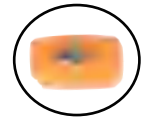


Wood Moisture Tester GM605/GM610/GM620



Specification	GM605	GM610	GM620
Moisture measurement range	0%-24%(type1) 0%-30%(type2) 0%-37%(type3) 0%-41%(type4) 0%-6.8%(Other material A) 0%-6.6%(Other material B) 0%-6.0%(Other material C) 0%-12.2%(Other material D)	5%-40%(Wood type1) 6%-50%(Wood type2) 7.5%-60%(Wood type3) 9%-70%(Wood type3)	5%-40%(Wood type1) 6%-50%(Wood type2) 7.5%-60%(Wood type3) 9%-70%(Wood type3)
Temperature measurement range	×	-10°C~60°C	-10°C~60°C
Humidity measurement range	×	20%RH~95%RH	20%RH~95%RH
Length of probe	9.8mm	9.8mm	147mm
Detection depth	×	×	×
Dimension	135.6*55*29.4mm	135.6*55*29.4mm	144*55*29.4mm
Weight	107.7g	107.7g	115.8g



Split protection cover

Function	GM605	GM610	GM620
4 Type selection of tree species	√	√	√
Selection of other material types	√	×	×
Data retention	√	√	√
Query of maximum moisture	√	√	√
Query of minimum moisture	√	×	×
Battery level reminder	√	√	√
Automatic/manual shutdown	√	√	√
Backlight control function	×	√	√
Use a microcomputer	×	√	√
Humidity measurement function	×	√	√
Water limit value setting	×	×	×
Wood density selection	×	×	×
Temperature measurement and temperature unit conversion	×	√	√



(GM620)



Integrated measuring probe

(GM605)



(GM610)

Application



Home



Outdoor



Factory



Construction site

ติดต่อบริษัท เนโอเนคส์ จำกัด

Tel: 098-479-5684 หรือ 061-8268939

E-mail: sale@tools.in.th หรือ sale@neonics.co.th