

 $125H/125G\ series\ moisture\ meters\ are\ used\ for\ testing\ moisture\ in\ wood,\ plaster\ and\ building\ materials.$ 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. 125G can meet with different measuring requirements with various professional remote probes.

Features
Large LCD display
Readings with Moisture Probe or Hammer Electrode
Readings with Integral electrod Pins

Specifications			
Model	125H	125G	
Electrode length	8 mm		
Electrodes	Integrated, replaceable		
Measuring range Wood:	1 – 75 %		
Measuring range	Wood: 1 – 75 %		
	Building material: 0.1–2.4 %		
	Ambient temperature: -40 to 70°C (-40 to 158°F)		
	Ambient Relative Humidity: 0 to 100%		
Accuracy	Wood: 030% / ±1 %		
	3060% / ±2%		
	6075% / ±4%		
	Other materials: / ±0.5%		
Ambient temperature	$-40 ^{\circ}\text{C} \sim -10 ^{\circ}\text{C}$ and $+40 \sim +70 ^{\circ}\text{C}$ $/ \pm 2 ^{\circ}\text{C}$		
	-10 °C~ +40°C /±1°C		
Ambient Relative Humidity	$0\sim20\%$ and $80\sim100\%$ / $\pm5.0\%$		
	20~ 80%/±3.5%		
Auto power OFF	After approx. 3 minutes		
Auto LCD backlight OFF	After approx 10 seconds		
Housing material	Impact-proof plastic housing		
Ambient temperature	0 - 40°C		
Ambient Relative humidity	0 – 85 %RH		
Professional remote probes	No	Yes	





Model 125G







Size(HxWxD): 160mm x 60mm x 28mm

Weight: 203g Accessories :

3xCR2032 button batteries, Moisture Hammer Probe, Moisture Baseboard Probe, Moisture Probe Extenders, gift box and carrying case (125G)

3 x CR2032 button batteries (125H)