









## DT-125H/125G

Moisture Meters. DT-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 envir



suited for use in the rough professional environment. DT-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 °C~ -10°C and +40 ~ +70°C / ±2°C			
	-10 °C~ +40°C / ±1°C			
Ambient Relative Humidity	0~20% and 80 ~ 100% /±5.0%			
	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		



## **Moisture Meters**

DT-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.

DT-125G can meet with different measuring requirements with various professional remote probes.



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)