

Moisture Meters



Table of Contents

History	
Quick Reference - Functions/Applications/Materials	4
Moisture Meters - Buildings	
MMS3	5
ReachMaster Pro	5
SurveyMaster	5
Aquant	6
Digital Mini	6
Mini	6
Mini C	7
TimberMaster	7
HygroMaster 2	7
HygroMaster L	8
BLE	8
Concrete Flooring Kits	9
MMS3 Flooring Kit	9
HygroMaster L Flooring Kit	9
Survey Kits	10
Dual Meter Kits	10
Technician's Kit	10
Restoration Kit	10
Flood Kit	10
Moisture Meters ROADS & FOUNDRY	11
Speedy	11
Moisture Meters - AGRICULTURE	12
GrainMaster i2	12
BaleMaster	
Common Accessories	13
Accessories & Parts	
Accessories & Parts - Hygrometers	
Warranty and Replacement Program	

History

1952: Gerald Gobert founded the Gallwey Chemical Co. Ltd in Deptford, South London. Gallwey bought bulk chemicals, mainly lighter fuel, for repackaging into smaller containers for resale. One of the war-surplus chemicals bought by Gallwey was naphthalene, which was stockpiled during World War II as an antidote to mustard gas. Gerald Gobert discovered that it was also an effective fungicide widely used in Continental Europe in wood preservatives.





1954: Protim Services Ltd was formed to undertake remedial work in buildings, such as wood treatment.

1955: Protim Ltd was formed by Gallwey to produce and sell only timber preservative chemical solutions. By this time, it was understood that the moisture content of timber prior to treatment was critical to the performance of the preservation process. Gerald Gobert built the first moisture

Ltd was incorporated to make and sell moisture meters.



1967: Gallwey floated on the London Stock Exchange as Protim & Gallwey Ltd.

1983: Protimeter was floated on the London Stock Exchange as Protimeter Plc.

1986: Protimeter Plc was sold to Bowthorpe Holdings, later to be renamed Spirent Communications Plc. Protimeter was incorporated into the Sensing Solutions Division.

2001: Spirent sells their Sensing Solutions Division to General Electric (GE).

2013: Advanced Sensors, including Protimeter, was sold to Amphenol Corporation.

Now: Protimeter continues to lead the industry with innovative, dynamic and high performance products, selling globally through a reputable distributor network.



PROTIMETER METER FUNCTION	MMS3	ReachMaster Pro	SurveyMaster	Aquant	Digital Mini	Mini/Mini C	TimberMaster	HygroMaster 2	HygroMaster L	BLE	Std Speedy	Large Speedy	GrainMaster i2	BaleMaster
Pin Moisture Measurement	•				•									
Non-invasive Moisture Measurement	•	•	•											
Non-contact Temperature Measurement	•													
Plug-in Temperature Probe Measurement	•						•	•					•	
Ambient Humidity	•									•				
Ambient Temperature	•							•		•				
Dew-point	•													
Psychrometric Humidity Readings	•							•						
Data Logging	•									•				
Direct Moisture Measurement														•
WME Accessory Port	•													
APPLICATIONS														
Concrete Floors	•	•									•			
Wood Floors	•	•			•									
Building Survey	•	•			•	•	•			•	•	•		
Building Construction	•	•			•	•	•	•		•	•	•		
HVAC Commissioning	•													
Home Inspection		•												
Flood Damage Restoration														
Woodworking														
Soil Moisture for Road Construction														
Sand Casting Moisture														
Grain Moisture Measurement														
Hay and Straw Moisture Measurement														•
Industrial Coatings	•													
Marine Survey		•												
MATERIALS														
Wood														
Drywall	•	•	•		•	•				•				
Building Materials	•													
Concrete	•	•	•	•				•	•		•	•		
Straw/Hay													•	•
Grain													•	
Soil											•	•		
Sand											•	•		
Powders											•			
Aggregates											•			
Masonry											•	•		
Fiberglass Boat Hulls		•	•											