



ETI 7000 moisture meter

combination timber & general building meter

- ✓ incorporates five easy to read scales
- ✓ concrete, plaster, two timber & reference

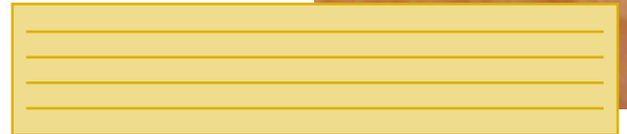
The ETI 7000 general purpose moisture meter combines the scales of both timber and building moisture meters. The instrument is housed in a polypropylene case. The ETI 7000 incorporates a clear analogue meter which has five colour-coded scales:- wood 1, wood 2, plaster, concrete and a reference scale. The reference scale is calibrated 1 to 10 and is used to take comparison readings without reference to moisture % content.

The wood/timber scales are calibrated from 14% or 15% to 30%, with a moisture content of 20% considered to be the upper safe limit for general use. The scales incorporate colour-coding, red showing above 20% and green below. Comprehensive tables of wood groups are supplied for use with wood/timber scales 1 and 2.

The 7000 moisture meter is ideal for checking the moisture content levels of virtually any hygroscopic building material - construction timber, wood flooring, concrete, brickwork, walls, roofing and insulation materials. Each moisture meter is supplied with a moisture probe, carrying case, battery, instructions for use and 50 spare replacement pins.



specification	ETI 7000 moisture meter
range scale 1 (wood 1)	14 to 30%
scale 2 (wood 2)	15 to 30%
scale 3 (plaster)	8 to 20%
scale 4 (concrete)	5 to 14%
scale 5 (linear)	1 to 10
moisture content	wet basis percentage
accuracy	±3%
battery & battery life	9 volt MN1604/PP3 - approx 120 hours
sensor type	resistance probe (12.7mm spacing)
dimensions	58 x 127 x 195mm
weight	448 grams (including probe)



moisture meters

two models - timber or building materials

- ✓ clear colour-coded analogue scales
- ✓ supplied with a probe, carrying case & 50 spare pins

ETI 7150 timber moisture meter

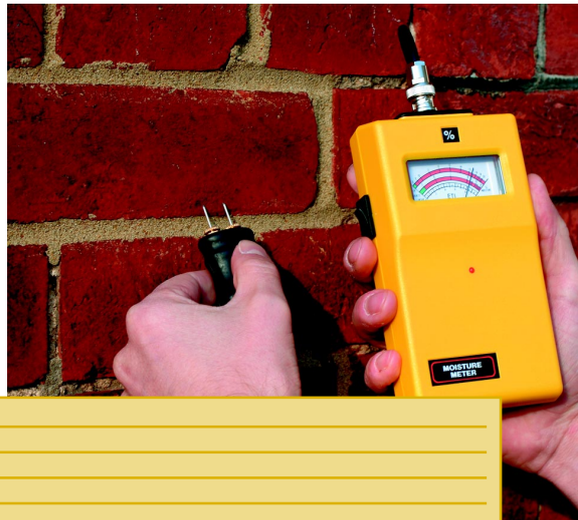
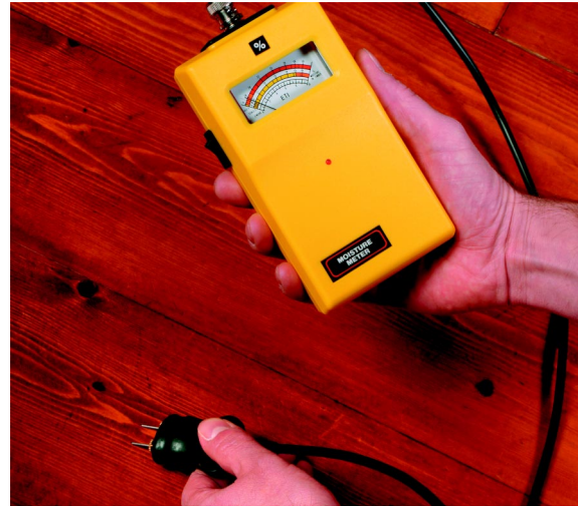
The ETI 7150 indicates the moisture content of wood over the range of 6 to 30%. The clear analogue meter incorporates three colour-coded scales.

- Scale 1 - calibrated from 15 to 30% moisture content
- Scale 2 - calibrated from 6 to 16% moisture content
- Scale 3 - reference scale calibrated 1 to 10 is used for comparison readings without reference to a particular moisture % content

ETI 7200 building moisture meter

The ETI 7200 indicates the moisture content of either plaster or concrete over the range of 4 to 20%. The meter incorporates three colour-coded scales, red indicating high levels of moisture, green indicating low levels of moisture.

- Scale 1 - (plaster) covers 8 to 20% moisture content
- Scale 2 - (concrete) covers 4 to 14% moisture content
- Scale 3 - reference scale calibrated 1 to 10 is used for comparison readings without reference to a particular moisture % content



specification	ETI 7150	ETI 7200
range scale 1 (wood 1)	15 to 30%	N/A
scale 2 (wood 2)	6 to 16%	N/A
scale 1 (plaster)	N/A	8 to 20%
scale 2 (concrete)	N/A	4 to 14%
scale 3 (linear)	1 to 10	1 to 10
moisture content	wet basis percentage	
accuracy	±3%	
battery & battery life	9 volt MN1604/PP3 - approx 120 hours	
sensor type	resistance probe (12.7mm spacing)	
dimensions	36.5 x 80 x 147mm	
weight	190 grams	

