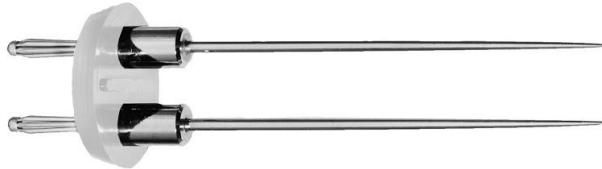




CMTFast.com Aqua-Boy Electrode

**Aqua-Boy 207 Needle
Electrode 100mm**

1. Product Description



Aqua-Boy Needle Electrode - 25mm - used for measuring textiles in cop form, bobbins with "chase" build or in the form of skeins.

You will need both the Universal Measuring Cable and the Universal Electrode Holder to connect this electrode to your Aqua-Boy Moisture Meter.

2. Additional Information

Supplier	Aqua-Boy
Meter Type	Moisture Meter
Built In Scale	No
Additional Scales	none
Products Measured	Agricultural products, cardboard, cereals, construction,cork wood,
Product Uses	Agricultural Products, Construction, Cork, Timber, Tobacco, Wood
Accuracy	No
Reproducibility	No
Operation	No



Display	No
Guarantee	
Power Source	None
Power Type	None
Width	No
Height	No
Length	No
Notes	No
Application Industry	No
Sub Group	No
Measuring Range	No

3. Uses & Conversion Scales

Uses for the 207 electrode

- Asbestos cement
- Bagasse
- Bricks
- Cement bases
- Cement mortar
- Cement prior to wood installation
- Clay - betonite
- Clay loam Clay- spray
- Coir dust
- Coir Rugs
- Concrete - gas formed
- Concrete - Semi dry
- Concrete 200 kg/m²
- Concrete 350 kg/m²



Concrete 500 kg/m²
> Concrete, gas-formed Cones of Yarn
Construction Materials
Cork granules
Cotton bobbin with yarn
Cotton surgical gauze
Elastizellestrich
Felt in Rolls
Fibreglass
Grey limestone
Ground tobacco
Jute Rugs
Laminate wood floor
Leather
Lightweight concrete
Lime mortar
Lime mortar 1:3
</br>

Uses for the 207 electrode

Magnesite composition
Magnesite sub flooring
Natural cork
Non woven wipers for hygenic products
Paper
Particle boards
Plaster
Plaster in walls
Plaster sub flooring
Plaster subfloorig
Plaster, Synthetic
Polystyrene
Recycled paper core of reel
Red sandstone
Rendered plaster walls external brick/block
Rockwool
Sand and cement dry blocks
Sand-lime bricks



CMTFast.com *Aqua-Boy Electrode*

Shoddy fibres

Sisal

Solid wood floors

Structural timber

Textiles

Timber coconut

Timber various

Urethane foam

Vulcanised fibre cloth paper

Walls