

DISTELL.COM



Model TM-2009

This latest model of the Fish Freshness Meteris compact, robust, fully portable and suitable for any normal application within fish processing industry markets, processing factories or quality control laboratories. It provides rapid measurements and is simple to use. The freshness of the fish is indicated on the LCD display.

The meter can be set to measure from 1 – 16 fish. The menu driven software can sum the readings of sixteen fish samples and then display their average value. The meter is most accurate in this mode.

Generally the measurements can be taken without disturbing the fish in their containers, and the testing does not damage or mark the samples in any way.

Torrymeter

Instrument Operating Temperature Range	Max – 25° to + 45°C
Fish Temperature Range	0° to 20°C (Allowable) 0° to 10°C (Recommended for best results)
Power Source	Self contained rechargeable cells, Nickel Metal Hydride (NiMh)
Dimensions	Overall length – 155 mm Overall width (max) – 80 mm Overall depth (max) – 30 mm
Weight	400 gm
Meter Enclosure	Made from ABS plastic, waterproofed to IP65 (BS 5490, 1977).
Sensor Enclosure	Acetal plastic, Carbon & Steel electrodes

Charger / power supply module

Input Voltage	100-240 VAC, 50/60 Hz
Output Voltage	12V DC
Charging Current	150-300 mA

MainsSupply Connections 3-pin plug or other suitable terminals for country of use.
Colour coding:
Brown wire: Live
Blue wire: Neutral
Yellow/Green: Earth

Dimensions Overall length: 90 mm
Overall width: 45 mm
Overall depth: 60 mm incl fitted plug

Weight 200 gm

Carry case

Carry case Made from: Aluminium body, Steel fittings, plastazote foam

Distell.com—Old Levenseat—Fauldhouse—West Lothian—EH47 9AD

Scotland—uk

Tel... +44 1501 770124—Fax... +44 1501 772424—E-Mail...

Sales@Distell.com