Thermometer/clock/humidity meter, digital, Fisherbrand®, Traceable®

Fisherbrand[®]

- With an ISO 17025, A2LA Traceable® Certificate to NIST (National Institute of Standards Technology)
- Minimum/maximum temperature and humidity at the touch of a button
- Clock displays AM/PM or 24 hour military time at the touch of a button
- Accuracy 0.01%

- Temperature range 0.0°C to 50°C/32°F to 122°F, accuracy is ±1°C, resolution is 0.1°C
- Humidity range 20% to 90%, resolution ±1%, accuracy ±4%
- Dimensions: 106mm x 56mm x 112mm

No. of Persons in Contract of the Contract of	TRACEABLE
	90,0°F
	38 HUMIDITY
CL	HUMIDITY WEWORY WAS MEMORY WAS ME

Catalogue No	Legacy No	Description
11725843	-	Thermometer with clock and humidity monitor

Accessory

Catalogue No	Legacy No	Description	Pack qty
12737686	-	Batteries alkaline, AAA	4

Thermometer, digital, remote, radio signal, Fisherbrand®, Traceable®

Fisherbrand[®]

- Display visible from 30m
- Up to 3 remote sensors can be operated from the one main unit
- Ambient sensor and 3m cable probe sensor
- Both sensor and cable perform accurately under water
- Switchable C/F range is -50°C to 70°C and -58°F to 158°F
- Resolution 0.1°C, Accuracy ±1°C
- Dimensions:

 Main receiver 108mm x 114mm x 16mm
- Manufactured from high impact, chemical resistant ABS plastic
- With an ISO 17025, A2LA Traceable® certificate to NIST

Remote module 58mm x 89mm x 19mm

The module transmits on a radio frequency of 433MHz, with a range of 30m. Can be set to channel 1, 2 or 3 and data is transmitted every 30s. The main unit can receive and display data from three different remote modules, and the trend indicator displays temperature changes. Minimum and maximum memory display allows monitoring of conditions over short or long periods of time. The main unit has an alarm function that can be set in 1°C increments, and which will sound when the temperature rises above or falls below the two set points. Each unit includes batteries, a remote module, an internal probe and an external probe/cable. Each thermometer has its own serial number and a Traceable® certificate from an accredited ISO17025 laboratory, traceable to NIST standards.

Catalogue No	Legacy No	Description
11719755	-	Radio signal remote thermometer with remote module with probe

Accessory

(deceded y				
Catalogue No	Legacy No	Description		
11729755	-	Remote module (total of 3 modules may be used)		



Serving Science through our catalogue ranges:

- Chemicals
- Laboratory
- Life Science
- Safety

ONE SOURCE. INFINITE SOLUTIONS.®