

Battery Tester

A simple and easy to use tester for most types of standard domestic and rechargeable batteries to help ensure they are fully charged and ready for use. An analogue needle display indicates the power level of the batteries (good, low or replacement required).

An adjustable arm allows a large variety of battery types to be tested and folds down for easy storage.



Features:

Analogue needle indicator.
Tests D, C, AA, AAA, 9V 6F22 and 1.5V button cell batteries.

FAIDETBAT

£4.43 Ex VAT £5.32 Inc VAT

Note:

The tester is activated by the battery being checked. Keep test time as short as possible to avoid unnecessary battery drain.



Digital Thermometer

Faithfull high-precision digital electronic thermometer, for use in both industrial and domestic applications where accurate temperature readings are required. Ideal for use in laboratories for temperature testing and monitoring and essential for use when preparing cooked foods. This thermometer can be set for either Celsius or Fahrenheit measurement, maximum or minimum readings and has a useful data hold facility.



Specification:

Celsius Temp: -40°C to 250°C

Fahrenheit Temp: -40°F to 482°F

Operating Temp: 0°C to 50°C (32°F to 122°F)



FAIDETTHERM

£12.27 Ex VAT £14.72 Inc VAT

Microwave Leak Detector

It is important to regularly check for possible electromagnetic leaks from Microwave ovens. Excessive leakage can be a problem and of particular danger to expectant mothers. This Faithfull detector can be used to verify a leak from microwave ovens and other sources within a few minutes. The detectors analogue display will clearly show if an electromagnetic field leak is present.

The green sector indicates that the product is safe. The red sector warns that a leak is present which could be harmful to humans. The detector may also be used to check other items that generate an electromagnetic field such as mobile phones, laptops and cameras.



FAIDETMICRO

£6.03 Ex VAT £7.24 Inc VAT

Specifications:

Frequency range: 3MHz to 3GHz.

Working Temperature: 0°C to 40°C.

Size: 45 x 100 x 22mm.

Weight: approx. 38g.

