

V150 to V154 : Thermometers



V150 Digital thermometer -50 +150°C

Complete with depth stainless steel probe, for temperature measurements of liquid, fluid, semisolid, granular materials, air. The probe is directly connected to the digital unit.

Temperature range: -50 +150°C

Resolution: 0.1°CAccuracy: +/- 0.3°C

Probe dimensions dia. x lenght: 3x105 mm

V152 Digital thermometer -40 +550°C

Complete with depth stainless steel probe, for temperature measurements of liquid, fluid, semisolid, granular materials, air. The probe is directly connected to the digital unit.

• Temperature range: -40 +550°C

Resolution: 1°CAccuracy: +/- 2°C

Probe dimensions dia. x lenght: 3x130 mm





V153 Digital thermometer with probe -50 +150°C

Digital thermometer, including remote probe connected to the instrument with a cable 1 metre long.

Temperature range: -50 +150 °C

 Resolution: 0.1 °C. Accuracy: ± 0.3 °C

Stainless steel probe dia. 3x160 mm



V153

V154 Digital microprocessor thermometer

Rugged, easy to use portable instrument with K type sensor for high temperature measurements, it is equipped with a membrane keyboard and microprocessor with memory fonctions of: hold, min/ max temperatures measured in the cycle, readings in ° C or °F.

Dual temperature range: -50 to +200 °C resolution 0.1 °

C / +200 to +1350 °C resol. 1 °C Accuracy: ± 0,5% full scale

Power supply: 1x9 V battery with 500 hours use

Supplied without probe to be selected and ordered separately (see accessories)



V154

Accessories:

V154-01 Penetration probe, dia 3x120mm

V154-02 Surface probe, dia 16x260mm

V154-03 Air probe, dia 3x245mm

V154-04 General purpose probe, dia 5x220mm

V154-05 Thermocouple K-Type 5m

V154-06 Connector for K-Type thermocouple