

DIGITAL THERMOMETERS, 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.

Model	Temp. range °C	Resolution °C	Accuracy °C	Probe dimensions dia. x length
VI50	-50 +150	0,1	± 0,3	3x105 mm
VI51	-50 +220	0,1	± 0,3	5x125 mm
VI52	-40 +550	1	± 2	3x130 mm

section V

VI53

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

VI54

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 functions of: hold, min/max temperatures measured in the cycle, readings in °C or °F. Dual temperature range: -50 to +200 °C resol. 0,1 °C +200 to +1350 °C resol. 1 °C

Accuracy: ± 0,5% full scale

Power supply: 1x9V battery with 500 hours use

Supplied **"without"** probe to be selected and ordered separately.

ACCESSORIES:

Stainless steel probes, complete with 1 metre cable and connector

VI54-01 Penetration probe dia. 3x120 mm.

Max temperature: 900 °C

VI54-02 Surface probe, dia. 16x260 mm.

Max temperature: 650 °

VI54-03 Air probe, dia. 3x245 mm. Max temperature: 300 °C

VI54-04 General purpose probe, dia. 5x220 mm.

Max temperature: 900 °C

VI54-05 K type thermocouple 5 m long

VI54-06 Coupling unit



VI53

C303N

Digital recording thermometer

two channels, for precast concrete. Technical data and accessories: see pag. 265



C303N

VI55

Infrared thermometer

To measure surface temperatures without touching the object.

Measuring range: -50°C +750°C

Resolution: 0.1°C up to 200°C

Functions: Hold and autoswitch-off.

Battery type: 9V



VI55



VI54

VI54-01...

