

Portable therm. Hibok 14



Technical data

Display:	3 1/2 digits (1999) LCD.
Measure range:	-50°C ... + 1300°C.
Resolution:	0,1°C from -50°C ... 199°C. 1°C from 200°C up to 1300°C.
Precisión:	From -50°C ... + 1000°C : $\pm 0,3\% \pm 1^\circ\text{C}$. / From +1000°C ... +1300°C: $\pm 0,5\% \pm 1^\circ\text{C}$). (this error does not include the added by the probe).
Power supply:	Battery 9V. Auto switch-off after 7 seconds.
Weight:	300 gramos.
Dimensions:	184x62x35 mm. Includes anti-shock rubber protector battery and operating instructions.
Input signal:	Thermocouple "K" type standard connection.
Features:	<ul style="list-style-type: none">- Hold of value.- Register of maximum and minimum values.- °C / °F converter.- External adjust (offset) to correct possible errors of the thermocouple.- Plugged in Led indicator.
Probe TP-02:	Immersion/penetration probe (K type thermocouple) in stainless steel. Dimensions: 100x3 mm. Spike ended, with handle and one metre of PVC flexible cord, ended in a mini connector. Measure range: -40°C+400°C. Suitable to measure air temperature, soft solids, dust and liquids.
Probe TP-04:	Contact probe (K type thermocouple) in stainless steel. Dimensions: 150x6 mm. strip ended, with handle and one metre of PVC flexible cord, ended in a mini connector. Measure range: -40°C a +500°C. Suitable to measure temperature on flat surfaces.

Contact probe TP-04



Immersion / penetration probe TP-02

