

TEMP-CONTROL

temperature- measuring, control and documentation

Digital Thermometer for Ni Cr-Ni handheld surface- or insert probe.



Type: TC130RP



equipment & included accessories:

Measuring socket for connect type K probe
3,5 digit LCD
Switching °C and °F
Switching resolution 0,1° and 1,0°
"MAX" button to capture maximum value
"HOLD" button to hold the current measured value
Rubber holster and stand

Useable temperature probes:
Surface probe OF135HP
Insert probe TF135HP
Insert probe TF800HP
Insert probe TF920HL
Replacement thermocouple TF203LK for TF920HL

technical data:

Range: -50 to +1300°C / -58 to +2000°F
Rate: 2,5 measurements / sec
Resolution: 0,1°C or °F / 1,0 °C or °F

Power supply: 1 x 9V block battery
Power input: Approx. DC 2.8mA (typical)

Operating temperature: 0 to 50°C
Storage temperature: -20°C to +60°C
Dimensions: W:71 x L:148 x H:36 mm
Weight: ca. 208g (inkl. Battery)

IDECO

GESELLSCHAFT FÜR INDUSTRIELLE
TECHNOLOGIE · ENTWICKLUNG · BERATUNG MBH

Im Fisserhook 3-5
46395 Bocholt, Germany

+49 (0)2871 - 6026
Fax +49 (0)2871 - 6032

info@ideco-gmbh.de
www.ideco-gmbh.de