

Digital thermometer

Reference : AC 4223



Item name	Digital thermometer
Bar code	3700461410819
Introduction	Guarantee the efficiency of your air-conditioning interventions with the AC 4223, the precision digital thermometer for instant control of forced air. A simple, reliable and robust diagnostic tool, essential for validating the performance of air conditioning circuits (R134a/R1234yf) before vehicle return.
Text	<p>The AC 4223 is designed to provide immediate and accurate thermal reading in the most demanding workshop conditions.</p> <p>High-accuracy measurement: wide measurement range (generally from -50°C to +300°C) for monitoring air conditioning cooling as well as heating circuit or cooling system temperature rise.</p> <p>Penetrating stainless steel probe: Thin 120mm stainless steel rod, ideal for inserting deep into air ducts without obstructing the air flow, or for contact measurements on hoses.</p> <p>Instant readout: High-contrast LCD display with digital readout for clear readings, avoiding any misinterpretation compared with an analog thermometer.</p> <p>Expert" functions: Memorization of minimum/maximum values and "Hold" function to freeze the temperature reading, facilitating diagnostic reporting to the customer.</p> <p>Autonomy & Protection: Supplied with a clip-on protective sheath to keep the probe in</p>

your pocket or tool cabinet. Automatic shut-off function to save battery.

Specifications

Specifications :

- digital display
- temperature range: -40° to 250°C
- stainless steel probe
- automatic shut-off
- power supply: LR44 battery (included)
- accuracy :
±2% (between -40°C and 200°C)
±3% (between 200°C and 250°C)

Warranty period 2 years

More Powered by battery

Tariff code Tariff Normal (TN)

Warranty Procedure EASY



TN

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)