



Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



835-T2 Infrared Thermometer

Product Images





Short Description

The Testo 835-T2 is the professional's choice when it comes to high temperatures.

Description

The Testo 835-T2 is the professional's choice when it comes to high temperatures.

Measure precise temperatures of up to 1500 °C from a safe distance thanks to its extended temperature measuring range, e.g. when monitoring product temperature in the glass, ceramics and metal industry.

Take advantage of the benefits the testo 835 series has to offer, in virtually all sectors of trade and industry: e.g. monitoring wall temperature and humidity, inspecting air conditioning and ventilation systems, the maintenance of industrial systems or the quality control of industrially manufactured products.

Testo infrared measuring technology, which delivers first class results even at long distance, is particularly helpful when monitoring the temperature of objects that are small, moving, difficult to access or extremely hot. The many features increase the room for manoeuvre, for example in the building trade when carrying out surface moisture measurement via infrared, or in the metal, glass and ceramics industry when measuring temperatures up to 1500 °C. So you can be certain of having everything under control and of safeguarding your standards of quality at all times.

Details

- Measure safely and accurately even at high temperatures
- 4-point laser shows the exact measuring range, preventing incorrect measurements
- Safe measurements from a long distance, thanks to 50:1 optics
- Integrated emissivity measurement for absolute measuring reliability
- Patented surface moisture measurement (testo 835-H1)
- Convenient menu guidance with icons and joystick
- Measuring value and location memory, and data analysis on the PC

Additional Information

Brand	Testo
Maximum Temperature	+1500
Typical applications	Environmental (Indoor), Industrial, Product Safety
Measurements	Temperature