

SCANTEMP 330

31.1134.06 ScanTemp 330 Infrared-Thermometer

With the **ScanTemp 330** infrared thermometer you can **measure the temperature of surfaces** quickly and easily, without touching them. Just point to the object, push the button and within a second the temperature is displayed. The built-in **laser pointer** helps you to target the measurement spot. The current temperature is displayed on the back-illuminated display.

Easy to use

The **applications** of infrared thermometers **are varied**. You can use it to monitor air-conditioning and heating systems, look for cold spots and faulty windows or check the braking system in a car. Check the temperature of baby food, beverages, bathing, cooking oil, jam or melted chocolate!

Infrared-Technology

Non-contact measurement - by proven infrared technology. This works by the surface emitting infrared radiation above the absolute zero point, converted into an electric signal, evaluated by a processor, and then displayed on the display.

- Non-contact measurement of surface temperatures
- Display of the current temperature during the measurement process
- Laser for targeting





Technical Data:

- Measurement range: -50°C to +330°C (-58°F to 626°F)
- Back-illuminated display
- Dimensions: 32 x 78 x 133mm
- Weight: 97g
- Including battery (1 x 9V)

