

42539

Infra-red / probe thermometer

for temperature diagnostics and inspection

precise

with a probe

easy to use



FEATURES & APPLICATIONS

Infrared (IR) thermometers have become the preferred tool for temperature diagnostics and inspection. IR thermometers are easy to use, and since they don't contact the object being measured, they are the safest way to measure hot, hard-to-reach, or moving parts, while eliminating potential damage and contamination. Pull the trigger, and the infrared thermometer shows the temperature in its large. The instrument has as well a pointed probe for checking the temperature inside the product.

TR Turoni s.r.l.
Via Copernico, 26 - 47122 Forlì (Italy)
Tel. +39 0543 724848
info@trturoni.com - www.trturoni.com

42539 Infra-red / probe thermometer

for temperature diagnostics and inspection

FEATURES

- Laser temperature measurement range: -33+220°C °F or °C temperature readings
- Probe temperature measurement range: -55+330°C °F or °C temperature readings
- Laser accuracy: from -33 to +65°C \pm 1C° from +65 to 200°C \pm 1,5%
- Probe accuracy: from -55 to -5°C \pm 1C° from -5 to +65°C \pm 0,5% over +65°C \pm 1%
- 2,5:1 Distance to Spot ratio
- · Response time: 1 second
- Power: 2x lithium longlife batteries (included)
- Distance to Spot Size: 2,5:1
- Typical Distance to Target (Spot): Up to 2,5 cm
- 1-year warranty

APPLICATIONS

- Food Safety
- Home Inspection
- Electrical and Industrial
- Manufacturing quality control

