

Food Safety Dual Thermometer - infrared & Contact

Specifications

- Range –50 to 250°C Infrared
- Range –50 to 350°C Probe
- Accuracy +/-1°C, 5 to 65°C
- Water Proof Construction
- Easy to operate with one button
- White LED indicates area measured

Features

- Zone Display Clearly indicates the Food is out of safe zone (4 to 60°C) - above/below
- 2 in 1 design Infrared + Foldable Thermocouple Probe
- IP65 Protection
- Bright White LED as pointer
- Ultra Thin Design, fits into shirt pocket
- NATA traceable certificate on IR NATA on probe optional
- IR-SoC technology (Infrared System on Chip) and Batch Calibration technology drive the dimensions and cost to the lowest limits
- Max; Min and Lock modes
- Retractable probe
- Dual Display
- Auto Power Off
- Adjustable emissivity

The Blue Gismo TCT303 is very good value for money with contact & non contact thermometers inone handy 25 x 40 x 156mm package. It is very easy to use, & the SS 3mm diameter probe folds away for safety when not in use. Infrared can be used to scan many readings & any problems that are identified can be checked immediately with the contact probe.

Applications

- HVAC
- Air-conditioning
- Electronics Manufacturing
- Cold room & Laboratory
- Heating & Ventilating
- Food Processing
- Pharmaceutical
- General Use

One Set Includes

- Infrared thermometer
- 2 AAA battery
- 1 user manual
- Carry Case Optional CH-AZ-TCT303-POUC







optional calibration certificate



FREECALL: Aust. 1800 811 818 N.Z. 0 800 ECEFAST

Email: sales@ecefast.com.au

salesnz@ecefast.com.au

Internet: www.ecefast.com.au www.ecefast.co.nz

