



NON-CONTACT INFRARED THERMOMETERS & THERMAL IMAGERS



IRFOODPRO (Food Temp. Measurement)

Ideal for HACCP compliance
Designed specifically for food temperature measurement
Measurement Range:
-30 to +200°C
GO/NO-GO lights indicate safe measurements.
LED sight beam



Model 61 Infrared is a flat grip, low cost, infrared thermometer with laser sighting.
Its small overall profile makes it ideally suited to retaining in pocket or toolbox. A perfect tool for building and engineering applications.
Measurement Range:
-18°C to +275°C



IRFOODPLUS (Food Temp. Measurement)

Ideal for HACCP compliance
Same features as IRFOODPRO but with additional Needle Probe for core measurements.
Measurement Range:
-35 to +275°C
GO/NO-GO lights indicate safe measurements
LED sight beam



Model 63 (same spec as FT2000) is quite suitable for food, or engineering use. Robust and accurate with laser beam sighting.
Measurement Range:
-32°C to +400°C



Model 66 is the ideal tool for a wide range of measurement applications. Variable emissivity and a Datalogging function with Min/Max/Average/Differential reading functions
Range: -32°C to +600°C



Model 62 is ideal suited to Engineering applications. Small, easy-to-use, and accurate measurement.
Range: -18 to +260°C



TiRx Thermal Imager for building inspection

Thermal Imagers are suitable for a wide range of applications in engineering and building management.
The NEW entry level TiRx Building Inspector is one of several new thermal imagers and is easy to use showing up building faults and energy heat waste instantly.
Measurement Range: -20°C to +100°C

