## TFA Scantemp 485 Infrared Thermometer

Model: 31.1124



- Contact-free measuring of surface temperature
- Wide temperature measuring range from -50°C to + 800°C
- MAX/HOLD/LOCK function
- Visual and audible alarm for value limits
- Compliant with HACCP, for professional use

## **Product specification**

For contact-free measuring of surface temperature, highest precision due to special glass lens, with double-laser sighting (shows the exact spot size area), measuring time: < 0,5 seconds, display of current, highest temperature or upper/lower limits, HOLD/LOCK function, visual and acoustic alarm with freely adjustable temperature values (upper/lower limit), backlight, adjustable emission ratio, ratio of measuring distance/spot size 20:1, belt bag included

## Technical data

Delivery contents	Infrared thermometer, belt bag, battery, instruction manual
Measuring range temperature	-50+800°C
Material	Plastic
Power consumption	Battery 1 x 9V
Accuracy	±2% or ±2°C
Protection	Water-proof, IP65
Dimensions	(L) 42 x (B) 85 x (H) 152 mm
Weight	140 g
Emissivity	0.10 - 1.00
Optical resolution (D:S)	20:1

