

MINITEMP FS

Portable Food Safety Infrared Thermometer

Noncontact Temperature Measurement

MINITEMP FS

1111111111

The MINITEMP®FS IR thermometer– specifically designed for Food Service applications

MiniTempFS is a fast and effective screening tool specifically designed and calibrated to meet Food Service Industry accuracy requirements. This handy thermometer reads surface temperature

instantly, making it convenient to take readings more frequently. As a scanning tool, MiniTempFS quickly identifies potential critical temperature problem areas. Using a MiniTempFS—plus a probe thermometer—ensures safer food handling from the receiving dock to table, and all steps in between.

The MiniTempFS can be used to measure temperatures of food products such as soups and beverages; products in hot or cold serving trays; and to assure high quality results by reaching ideal temperatures for cooking, serving or storage.

The MiniTempFS is equipped with a Laser Point™ indicator, making aiming even easier. Compact, simple to use, and reliable... produced by the world leader in portable IR thermometers. When it comes to ensuring food quality and safety, let the MiniTempFS work for you.

- Instantly and safely survey food and equipment
- HACCP monitoring tool
- Used by Health & Safety Inspectors Worldwide
- High accuracy in the HACCP Danger Zone (40-140°F)
- Eliminates cross-contamination
- Pre-set 0.97 emissivity for accurate food measurements
- Instant readings
- Simple to use
- Laser Point™





MINITEMPFS Specs and Features

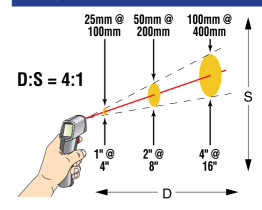
| Temperature range | -30 to 200°C (-25 to 400°F) |
|---|---|
| Accuracy (Assumes ambient operating temperature of 23°C [73°F]) | Between 0 to 65°C (32 to 150°F): ±1°C (±2°F) Below 0°C (32°F): ±1°C (±2°F) ±0.1 degree/degree Above 65°C (150°F): ±1.5% of reading |
| Repeatability | within accuracy specifications of the unit |
| Response time | 500 mSec, 95% of reading |
| Spectral response | 8–14 μm |
| Emissivity* | pre-set 0.97 |
| Ambient operating range | 0 to 50°C (32 to 120°F) |
| Relative humidity | 10-90% RH noncondensing, @ up to 30°C (86°F) |
| Storage temperature | -20° to 65°C (-4° to 150°F) without battery |
| Weight / Dimensions (with battery) | 164 g (6 oz); 152 x 101 x 38 mm (6 x 4 x 1.5 in) |
| Power | 9V Alkaline or NiCd battery (included) |
| Battery life (Alkaline) | 12 hrs |
| Laser (Class II) | Single Laser Point |
| Typical Working Range | Up to 60cm (24 in) |
| Distance to Spot Size | 4:1 95% energy |
| Display Hold (7 seconds) | ✓ |
| LCD Backlit Display | ✓ |
| Temperature Display | °C or °F selectable |
| Display Resolution | 0.2°C (0.5°F) |
| Options/Accessories | Nylon Holster with wrist strap |

Not intended to measure human temperature.

Do not point laser directly at eye or indirectly off reflective surfaces.

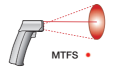
*For more details, visit http://www.raytek.com/emissivity.htm

Optical Resolution



The MiniTempFS is intended for close range, within two feet of the target. The measurement area will be approximately the distance divided by four.

Laser Sighting



Laser Point™ Single-point laser indicates the approximate center of the target spot.

Emissivity

The MiniTempFS is pre-set to 0.97 emissivity, for best readings of most food products and cooking conditions.

Worldwide Headquarters

Raytek Corporation 1201 Shaffer Rd. PO Box 1820 Santa Cruz, CA 95061-1820 USA Tel: 1 800 866 5478 1 831 458 1110

solutions@raytek.com

Raytek de Mexico, S.A. de C.V. Puebla, Pue. Mexico

52 222 230 4380 52 222 230 4438 ventas@raytek.com.mx

Raytek China Company

Beijing, China Tel: 86 10 6439 2255 Fax: 86 10 6437 0285 info@raytek.com.cn

Raytek Japan, Inc.

Osaka, Japan Tel: 81 6 4390 5015 Fax: 81 6 4390 5016 info@raytekjapan.co.jp

South American Headquarters

Raytek do Brasil Sorocaba, SP Brasil Tel: 55 15 32176046 Fax: 55 15 32175694 raytek@raytek.com.br

European Headquarters

Raytek GmbH
Berlin, Germany
Tel: 49 30 4 78 00 80
Fax: 49 30 4 71 02 51 raytek@raytek.de

Ravtek UK Ltd.

Milton Keynes, United Kingdom Tel: 44 1908 630800 Fax: 44 1908 630900 ukinfo@raytek.com

Raytek France

Palaiseau, France Tel: 33 1 64 53 15 40 Fax: 33 1 64 53 15 44 info@raytek.fr







© 2003 Raytek GmbH (56008/Rev. B) 06/2003 Raytek, the Raytek logo, MiniTemp and the MiniTemp logo are registered trademarks, and Laser Point is a trademark of Raytek Corporation. Specifications subject to change without notice. Raytek is ISO 9001:2000 certified



