

THE TIME & TEMPERATURE COMPANY®



Infrared/Thermocouple Probe Thermometer

Infrared: -67 to +482°F/-55 to +250°C Thermocouple: -67 to +626°F/-55 to +330°C

CDN's Infrared/Thermocouple Probe Thermometer combines non-contact infrared and thermocouple technologies in a single innovative tool to ensure the best culinary results and food safety.



Specifications

Instrument Range: Infrared:

-67 to +482°F/-55 to +250°C;

Thermocouple:

 $-67 \text{ to } +626^{\circ}\text{F}/-55 \text{ to } +330^{\circ}\text{C}$

Distance:Spot: 2.5:1

Display Size: 0.716 W x 1.0 H (in)/

1,82 W x 2,52 H (cm)

Power: 2 AAA batteries included

Weight: 3.5 oz/99,2 g UPC: 0 18436 00575 9

• 4.5" (11.43 cm) probe

ShatterproofRapid response

• Data-hold

One-button operationFood-safe ABS plastic

• 304 stainless steel probe

Auto-off



Other:

In addition to quick scanning of surface temperatures, this versatile thermometer features Minimum, Maximum, and Lock modes for scanning multiple targets over time. Integrated HACCP check lights and icons instantly show if temperatures are within HACCP guidelines for safe food temperatures. Multi-faceted, it also offers white light target illumination, battery status indication and a flip down rapid-response thermocouple probe for measuring internal temperatures.

Features

- Waterproof
- Dual function with infrared for non-contact surface temperatures and thermocouple probe for internal temperatures
- Maximum, Minimum and Lock modes for continuous scanning
- White light target illumination
- HACCP check lights & icons
- Battery status indication



Component Design Northwest, Inc.

PO Box 10947

Portland, OR 97296-0947

Tel 800 338-5594 Fax 800 879-2364

info@cdn-timeandtemp.com www.cdn-timeandtemp.com