

TM26 Waterproof Temperature Indicator — NSF Certified

NSF certified Temperature Indicator with long stainless steel penetration probe for measuring in liquids, pastes, and semi-solid food. Ideal for use in food industry, agriculture, and laboratories. Thermometer can be used on desktops with its removable foot stand or can be mounted on wall or metal surfaces with its magnetic back.

APPLICATIONS:

- Food industry
- Agriculture
- Refrigerator
- Laboratories
- Warehouses



Features

- · NSF certified for measuring food
- 4.1" (105mm) Stainless steel penetration probe with 5ft (1.5m) cable
- Measures Temperature from -40°F to 392°F (-40°C to 200°C)
- Audible and visual alarm alerts when temperature level is higher or lower than the user programmed High/Low set points
- LCD displays Temperature reading, alarm indicator and high or low alarm icons
- ±1.8°F/1°C basic accuracy with 0.1° max resolution
- Displays Min/Max reading with reset function
- Data Hold freezes current reading on display
- · Low battery indication
- Unit has magnetic back and can be mounted on a metal surface, used on a desktop with included foot stand, or wall mounted
- Waterproof housing and sensor designed to meet IP65

- Dimensions: 3.4Lx2.2Hx1.2"D (86Lx57Hx30D mm)
 Weight: 3.2oz (90g)
- Complete with magentic back, foot stand, temperature sensor, and a CR2032 3V button battery



NSF certified for measuring in liquids, pastes, and semisolid food. Ideal for use in food industry, agriculture, and laboratories. Built-in magnet for mounting on metal surfaces.

Ordering

TM26......Waterproof Temperature Indicator — NSF Certified



Specifications subject to change without notice. Copyright © 2012-2013 FLIR Systems, Inc. All rights reserved including the right of reproduction in whole or in part in any form.