

Thermometer D3000 KTP



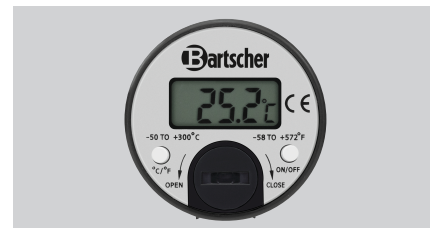
Description

It cannot be hot or cold enough: Digital plunge temperature with a very large temperature measurement range – from deep-freeze to food preparation.

Features

- | | |
|----------------------------------|--------------------------------------------------------------------------------------|
| • Control unit: | Electronic |
| • Puncture depth: | 120 mm |
| • Application area: | Canteens
Refrigeration cell
Freezer cell
Refrigerated rooms |
| • Temperature range: | -50 °C to 300 °C |
| • Design: | Digital |
| • With temperature sensor: | Yes |
| • Designed for: | Core temperature measurements
Temperature monitoring during transport and storage |
| • Colour: | White
Black
Red |
| • Temperature measurement units: | °C
°F |
| • Material temperature sensor: | Stainless steel |

► Continue on the next page



- Temperature range:
 - ✓ -50 °C to 300 °C
 - ✓ -58 °F to 572 °F



- Puncture depth:
 - ✓ 120 mm

- Designed for:
 - ✓ Core temperature measurements
 - ✓ Temperature monitoring during transport and storage



Thermometer D3000 KTP

- Diameter temperature sensor: 3,8 mm
- Material: Stainless steel
- Size of display field: Plastic
W 22 x H 10 mm
- Properties: LCD display
Temperature range also in Fahrenheit
Automatic shutdown after 10 minutes
Protection cap
- Including: 1 battery
- Battery: Button cell LR754/AG5
- Important information: Do not use in oven
- Size: W 34 x D 34 x H 160 mm
- Weight: 0.02 kg

