



# Digital refrigerator and freezer thermometers



620-0919

#### 620-2148

## Stainless steel waterproof probe and one-metre cable or bottle

These thermometers allow for measurements in food and beverage processing and storage.

- Timer function
- Dual scale for fridge and room values
- Maximum/minimum temperature memory and alarm setting (buzzer)

Traceable to NIST/DKD/PTB. Compliant with RoHS.

Delivery information: Supplied with a statement of accuracy, a Velcro® attachment, a waterproof sensor, magnetic backing and AA battery.

Range (°C)	Accuracy (%)	Resolution (°C)	Probe	W×D×H (mm)	Weight (g)	Pk	Cat. No.
-50+70	±1,0	0,1	Waterproof	89×20×44	68	1	620-0919
-10+50*; -50+70**	±1,0	0,1	Bottle filled with glass	63×64×19	180	1	620-2148

<sup>\*</sup> Ambient \*\* Fridge





## **Alarm thermometers**





Removable probe

Glass bead recyclable bottle

#### Stainless steel probe with 1,5 m cable / glass bead bottle

These thermometers allow for measurements for heating, ventilation, air conditioning, education, food and beverage processing and storage and pharmaceutical use.

- Dual scale LCD
- "HOLD" function
- Maximum/minimum memory

Traceable to NIST/DKD. Compliant with RoHS.

**Delivery information:** Supplied with a multi-language user manual, a probe, a flip out desk stand, a magnetic attachment and AAA battery. 620-0904 has a unique serial number.

Range (°C)	Accuracy (°C)	Resolution (°C)	Probe	W×D×H (mm)	Weight (g)	Pk	Cat. No.
-50+200	±0,5*	0,1	Glass bead recyclable bottle	63,5×20×95,3	136	1	620-0904
-50+200	±0,5*	0,1	Stainless steel	63,5×20×95,3	136	1	620-0916

Description	Range (°C)	Accuracy (°C)	Length (mm)	Pk	Cat. No.
Probe					
Replacement probe	-50+200	±0,5	125	1	620-1666

<sup>\* (-20...+70); ±1,0 (+70...+120); ±2,0 (-50...-20; +120...+150); ±4,0 (+150...+200) °</sup>C

