Water-proof HACCP thermometer with Pt1000 probe

<image/>	LIQUIDS AIR / GAS GMH 2710-T	CORE 1 FOOD, Ø GMH 2710-E	TEMPERATURE 3 MM	GMH 2710-G	BENDABLE GMH 2710-F GMH 2710-F
HIGHLIGHTS:		SOFT MEDIA		MPERATURE	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
• Easy handling			CORE TE	MEAT, Ø 1.5 MM	

- Battery life time > 6000 hours
- Device and probe are Water-proof and very robust
- Incl. calibration protocoll

GMH 2710-T

GMH 2710-E

Art. no. 602034 Temperature measuring device incl. universal probe

Art. no. 602036 Temperature measuring device incl. insertion probe **GMH 2710-K** Art. no. 602038

Temperature measuring device incl. Teflon insertion probe

GMH 2710-G Art. no. 602040

Temperature measuring device incl. mini Teflon probe

GMH 2710-F Art. no. 604035

Single-hand temperature measurement device with integrated immersion probe

GMH 2710-I Art. no. 604611

Single-hand temperature measurement device with integrated insertion probe

General:

Accurate measurements for laboratories, quality management, and monitoring of production processes

Application:

Food (HACCP), medical / pharmaceutical science, chemistry, aquaristics, fish farming, aquaculture, etc.

GMH 2710-F/-I:

Optimal for measurements at places difficult to access, e.g.

storage temperature control (especially food)
temperature control for food measurements (HACCP)

incoming inspection

• temperature measurements as part of legionellae tests

These measurements may cause problems with ordinary thermometers.

Specifications:

Measuring range: GMH 2710-T / -E GMH 2710-K / -G GMH 2710-F / -I Resolution: Accuracy:

-199.9 ... +200.0 °C -199.9 ... +250.0 °C -70 ... +250 °C 0.1 °C

at -20.0 ... +100.0 °C ±0.1 ° at -70.0 ... +200.0 °C ±0.1 °

£0.1 °C ±1 digit
 ±0.1 % of meas. value ±2 digit, sensor calibrated with device

Probe:	Pt1000, 2-wire, isolated water- and steam-proof, permanently connected to device
GMH 2710-T	plastic handle 135 mm long 1 m PVC cable (max 100 °C) Ø 3 mm / length: 100 mm
GMH 2710-E	plastic handle 135 mm long, additionally with slim insertion tip for all soft media. 1 m PVC cable (max 100 $^\circ\text{C})$ Ø 3 mm / length: 100 mm
GMH 2710-K	design type with big Teflon handle and 1 m Teflon cable, with slim insertion tip, handle and cable are resistant to temperatures up to 250 °C air temperature. Stainless steel kink protection, Ø 3 mm / length: 100 mm
GMH 2710-G	design type with small Teflon handle and 1 m Teflon cable, with slim insertion tip, handle and cable are suitable for permanent application at temperatures up to 250 °C. Stainless steel kink protection, Ø 1.5 mm / length: 100 mm
GMH 2710-F	V4A mantle tube, bendable, Ø 3 mm, length 150 mm
GMH 2710-I	V4A mantle tube with needle-shaped insertion tip, bendable, Ø 3 mm, length 150 mm
Response time T ₉₀ :	approx. 10 s
Display:	two 4-digit LCD (12.4 mm and 7 mm)
Nominal temperature:	+25 °C
Working temperature:	-25 +50 °C
Storage temperature:	-30 +70 °C
Power supply:	2 x AAA batteries
Battery life:	> 6000 hours
Protection class:	IP65 / IP67
Housing:	Housing made of impact-resistant ABS
Dimensions:	154 x 81 x 31 mm (H x W x D)
Weight:	215 g (incl. battery and probe)
Scope of supply:	device incl. probe, battery, calibration protocoll, manual

Accessories and spare parts:

K 50 BL Art. no. 601352 Silicone protection cover blue K 50 RE Art. no. 607456 Silicone protection cover red

