

Product Information

G 1781 High Precision Reference Thermometer with Micro-Probe Ø1.1 mm



- Highly precise calibration around 37°C e.g. for reference of medical products e.g. at IVF applications
- High resolution 0.01°C and precision
- Miniaturized precision probe Ø1.1 mm
- Calibratable / traceable
- robust, long battery life
- Made in Germany

Characteristics

The G 1781 is a high-precision reference thermometer for checking medical technology products like e.g. incubators, where the highest accuracy is required. The miniaturized probe is designed to be inserted in appropriate reference bores and to measure on site quickly and without distortion.

Precision, speed and reliability, packed in a compact and waterproof housing makes the device a reliable partner for professional users,

Technical Data

Measuring input: NTC 30K, high precision at 37°C better ± 0.05 °C Accuracy:

Probe:

Diameter: Ø 1.1 mm Probe length: 12 mm Intermediate cable: 27 mm, Ø < 1 mm

Transition sleeve: Ø4 x 45 mm

Connection cable: 1.2 m PVC, permanently connected

Measuring range: 0.00 ... 80,00 °C

Resolution: 0.01 °C

Calibration: optional factory calibration (ISO),

test points: 0 °C, 37 °C, 70 °C

Standard functions: Min/Max/Hold

Auto power-off function

Additional functions:

Zero and slope correction

Ambient conditions -20 to 50 °C; 0 to 85 % r.h. (non-condensing)

Display 3 lines with battery status indicator,

Backlight, shatterproof screen,

overhead display at the push of a button

Operation 4 long-life buttons

Power supply 2*AA batteries (incl.) Battery life

>2500 h (without backlight, with backlight >1000 h) 4 level battery status indicator Automatic switch-off, adjustable

Housing Shatterproof ABS

Screwed battery compartment

Protection class IP40

Dimensions 108 * 54 * 28 mm (L*W*H)

125 g incl. battery Weight

Members of GHM GROUP: GREISINGER | HONSBERG | Martens | IMTRON | Deltacem | VAL.CO pi_gr_G1781_e V0.00-08.docx



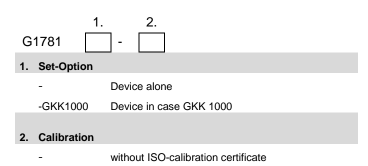
Product Information

Scope of supply

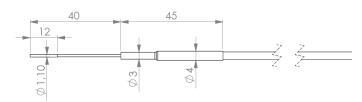
- Handheld without sensor (depending on set, please refer to "ordering code")
- Test protocol, optional calibration certificate
- 2xAA batteries
- Manual

Ordercode

-WPT3B



ISO-calibration certificate WPT3B 0 / 37 / 70 °C



Probe dimensions in detail

Standard articles

Instrument only, with temperature probe

G 1781 Art.-No.. 478418

Device in case GKK 1000, ISO calibration WPT3 -0 °C, 37 °C, 70 °C

G1781-GKK1000-WPT3B Art.-No.: 473959

Accessories

Spare parts:

• Spare batteries 2x AA

GB-AA-2 Art.-No. 479249

Additional accessories:

Protection bag with belt clip:

ST-G1000, Art.-No. 611373

Metal belt clip self-adhesive:

GCLIP1000, Art.-No. 475820

G 1000 table base and wall suspension:

G1000_BASE Art.-No. 481885

Carrying case

GKK1000 Art.-No. 611603

Rubber protection cover for G 1000 series

G1000-Cover Art.-No. 483958





Members of GHM GROUP: GREISINGER | HONSBERG | Martens | IMTRON | Seltacin | VAL.CO pi_gr_G1781_e V0.00-08.docx 2