

# Accurate Sensors Technologies

#### 250°C to 600°C

## Portable Glass Mould Pyrometer P-GM+

The P-GM+ (Portable Glass Mould Pyrometer) is a hand held, battery powered Non-Contact pyrometer designed primarily for the measurement of mould temperatures in container glass industry. It gives an instantaneous reading of the temperature and data logging with the press of a single switch.

Readings taken are stored into memory and logged with Serial number and date/time for reviewing it. Stored temperature readings are held in memory until deleted, they are not lost when the unit is turned off or the battery is removed. it provides a powerful data logging capability with storage for up to 1000 measurements.

P-GM+ comprises of hand held pyrometer. The pyrometer has an infrared detector with associated electronics and a rigid fibre optic probe, the tip of which is momentarily touched to the hot surface to take measurement.

The processor has an easy to read OLED display, operating button, and a data store. 3 AAA size rechargeable cell powers the whole system.

#### **Features**

- New: Readings can now be logged with a time and date identifier allowing a wider variety of analyses to be performed on the temperature data.
- Battery Indication: Low battery, charging and fully charged battery.
- Adjustable Temperature Range With Blinking Indication
  - Range from 250°C 600°C
  - Standard temperature: Display will be Normal
  - Maximum temperature: Display will Blink
- Fast, easy, single button measurement : Touch the probe tip to the target surface and press the capture button. The temperature is taken and displayed (and stored). Single button for power ON and data capturing.
- Adjustable Probe Rotation: 360° rotation in 18 Steps
- Accurate : Spectral response is 1.6 µm. Short wavelength operation minimizes errors due to emissivity and/or optics contamination.
- Portable and convenient: Thermometer is robust and lightweight. Probe in interchangeable on site.
- Powerful data logging: Up to 1000 readings can be stored.
- Comprising: temperature, time, date and emissivity. The stored data can be downloaded via a USB 2.0 to Computer.
- In-built charging: Charging via USB 2.0 Charger
- Auto OFF: Automatic power off feature with adjustable time. (Default 1 min.) when placed in Ideal state.



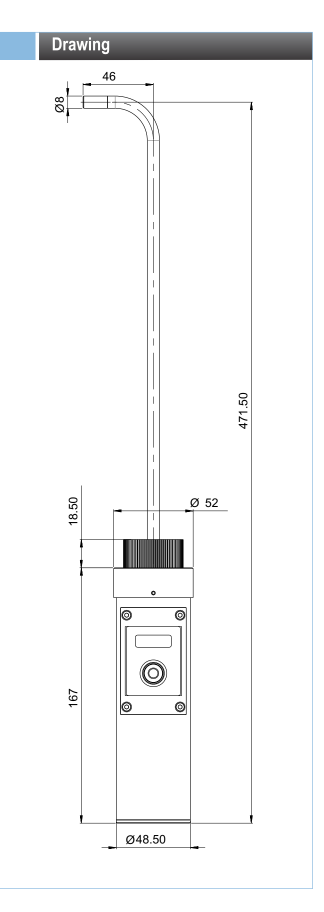


## **Technical Specifications**

Model	P-GM+
Temperature Range	250°C600°C
Spectral Wavelength	1.6 µm
Response Time	2 msec. Adjustable upto 10 sec.
Repeatability	0.1% of reading in °C ±1°C
Accuracy	+/- 0.3% of the measured value ±1°C
Emissivity	0.11.0 adjustable from PC via USB
Digital Output	USB 2.0
Logging	1000 reading downloaded to PC via USB 2.0
Power Requirement	3 AAA rechargeable Cell
Ambient Temp. Limits	Max. 250°C at fiber optic probe
Operating Temp. Range	070°C at handle end
Dimension	475.50 x 48.50 x 48.50 mm
Adjustable parameter through software	Emissivity, response time, temperature unit, clear time (peak picker) via USB.

## Standard Scope of Supply

- P-GM+ Pyrometer
- 3AAA Rechargeable Cell
- Battery Charger
- USB Data Cable
- · Carry Case
- PC Software





Misgav Industrial Park, Misgav 20174 Israel

Ph.: +972-4-9990025, Fax: +972-4-9990031

E-mail: info@accuratesensors.com www.accuratesensors.com 188A, B-169 (Part), B-188 & B-189 (A) Road No.-5, M.I.A., Madri, Udaipur - 313 003 (Raj) INDIA

Ph.: +91-294-3290271

E-mail: sales@accuratesensors.com