

Mold Temperature Measuring

Instrument

◆ Product Description

This mold temperature measuring instrument has precise temperature measurement, fast response, clear and intuitive display, can monitor mold temperature in real time, easy to operate for various mold temperature measurement scenarios.

◆ Product Advantages

- Precise Temperature Measurement, Small Error And High Precision
- Fast Response, Real-time Monitoring Without Delay
- Clear Display, Intuitive Reading And Easy To Distinguish
- Convenient Operation, Easy To Learn For Beginners
- Wide Adaptability, Suitable For Various Molds

◆ Product Structure

It is an integrated compact structure, equipped with high-precision temperature sensor and clear display, simple operation panel, stable structure, suitable for mold temperature measurement installation and stable data collection.

◆ Application Scenarios

It is suitable for injection molds, die-casting molds and mold processing, monitoring mold temperature in real time, accurately controlling temperature changes to ensure product molding quality and production efficiency.



◆ Technical Features

- Main Material: High-quality Engineering Plastics
- Sensor Material: Precision Temperature Sensor
- Temperature Measurement Performance: Wide Temperature Measurement Range
- Display Performance: High-definition Display
- Usage Performance: High Temperature Resistant

Item#	Model	Weight	Packaging
1.5.07.10.0007	TA616B	0.8kg	1pcs/box

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.