

Precise measurements at your fingertips

Explore our range and find the ideal solution for your needs

Thermometers

Our thermometers combine precision, reliability, and a wide range of applications. We offer a broad selection of products — from simple pocket thermometers to advanced devices with high accuracy.





Whether you need a device for home use, industrial, laboratory, or harsh conditions, our thermometers will provide you with precise results in any situation. With innovative technology, ease of use, and a commitment to quality, our devices are perfect for both everyday use and demanding industries, such as healthcare, food production, and logistics.



Sensor: PTI000, Diameter: 3mm, Lead length:

Im, Temp. range: -100°C to 270°C, Probe length: 100mm

Sensor: PTI000, Diameter: 3mm, Lead length:

ST-22 Im, Temp. range: -100°C to 270°C, Probe length: 90mm

Sensor: PT1000, Diameter: 4mm, Lead length: **ST-05-sil** Im silicon, Temp. range: -40°C to 180°C, Probe length:50mm

Sensor: PTI000, Diameter: 4mm, Lead length:

3m, Temp range: -100°C to 270°C, Probe length: 120mm

DT-1

A high-precision measuring device suitable for various industries, including pharmaceuticals, laboratories, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed below the product photo.

Technical Data:	
Temperature range	-100°C to 270°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	-/+0.05°C (0°C to 100°C)
Battery & life	Battery Li-ion 3.7V 800mAh
Dimensions	60xl20x20mm
Weight	100g

Features:

- -Minimum and Maximum temperature
- -Screen with backlight
- -Light weight
- -Hold function
- -Compact shape and ergonomic design
- -Micro usb charging port
- -Working time on a single charge around 3000 hours
- -Simple to set up and use



ST-03



Sensor: PTI000, Diameter: 3mm, Lead length:

ST-10

Im, Temp. range: -I00°C to 270°C, Probe length: I00mm

Sensor: PTI000, Diameter: 3mm, Lead length:

ST-22 Im, Temp. range: -100°C to 270°C, Probe

length: 90mm

Sensor: PTI000, Diameter: 4mm, Lead length: **ST-05-sil** Im silicon, Temp. range: -40°C to 180°C, Probe length:50mm

Sensor: PTI000, Diameter: 4mm, Lead length:

3m, Temp range: -100°C to 270°C, Probe



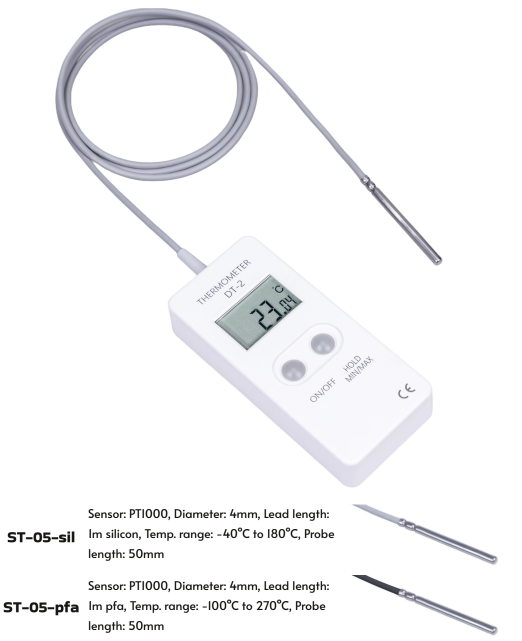
A high-precision measuring device suitable for various industries, including pharmaceuticals, laboratories, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed below the product photo.

-100°C to 199.99°C
0.01°C
PT-1000 platinum
-/+0.05°C (0°C to 100°C)
Battery Li-ion 3.7V 800mAh
60xl20x20mm
100g

Features:

- -Minimum and Maximum temperature
- -Screen with backlight
- -Light weight
- -Hold function
- -Compact shape and ergonomic design
- -Micro usb charging port
- -Working time on a single charge around 3000 hours
- -Simple to set up and use





DT-2

A high-precision refrigeration thermometer designed for various industries, including pharmaceuticals, laboratories, transportation, and gastronomy. It offers a selection of customizable probes, allowing customers to choose the best option for their needs. All available probe types are displayed below the product photo.

Technical Data:	
Temperature range	-100°C to 270°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	-/+0.05°C (0°C to 100°C)
Battery & life	Lithium I/2 AA battery
Dimensions	45×100×19mm
Weight	85g

Features:

- -Minimum and Maximum temperature
- -Light weight
- -Hold function
- -Compact shape and ergonomic design
- -Low battery indication
- -Simple to set up and use
- -Working time on a single charge 8760 h



ST-05-sil



Sensor: PTI000, Diameter: 4mm, Lead length: Im silicon, Temp. range: -40°C to 180°C, Probe length: 50mm

Sensor: PTI000, Diameter: 4mm, Lead length:

ST-05-pfa Im pfa, Temp. range: -100°C to 270°C, Probe length: 50mm

DT-3

A high-precision refrigeration thermometer designed for use in pharmaceuticals, laboratories, transportation, and gastronomy. It comes with a variety of customizable probes, allowing customers to choose the best option for their needs. A complete list of probe types is available below the product photo.

Technical Data:	
Temperature range	-100°C to 199.99°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	-/+0.05°C (0°C to 100°C)
Battery & life	Battery Li-ion 3.7V 800mAh
Dimensions	60xI20x20mm
Weight	100g

Features:

- -Minimum and Maximum temperature
- -Light weight
- -Hold function
- -Programmable high/low audible and light alarm
- -Compact shape and ergonomic design
- -Micro usb charging port
- -Low battery indication
- -Working time on a single charge around 6000 hours





Sensor: PTI000, Diameter: 3.3mm, Lead length:

ST-01

Im, Temp range from -100°C to 270°C, Probe

length: I20mm

Sensor: PTI000, Diameter: 4mm, Lead length:

ST-03 3m, Temp range: -100°C to 270°C, Probe

length: I20mm

Sensor: PTI000, Diameter: 3.5mm, Lead length:

ST-02 Im, Temp. range: -100°C to 270°C, Probe

length:90mm

DT-34

A high-precision measuring device suitable for various industries, including pharmaceuticals, laboratories, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed below the product photo.

-100°C to 270°C
0.1°C
PT-1000 platinum
±0.1°C(-49.9°C do 149.9 °C)
2x Lithium AA battery
I50x82x29
400g

Features:

- -Measuring in °C,
- -Low battery indication,
- -Simple and fast
- -Stable measurements
- -Hold function that allows you to stop current measurement
- -Can be used for food and liquids

We are able to make probes with different lead length, probe length, probe diameter and sensors like PTI00/PT500 depending on your needs.

Contact us at: bok@termoprodukt.com.pl



Avaliable probe types



Sensor: TC, Diameter: 3.3mm, Lead length Im,

Temp. range: -75°C to 250°C, Probe length:

120mm

Sensor: TC, Diameter: 3.3->2mm, Lead length

Im, Temp. range: -75°C to 250°C, Probe length:

II0mm

Sensor: TC, Diameter: 4mm, Lead length Im, **ST–16**Temp. range: -40°C to I80°C, Probe length:
50mm

Sensor: TC, Diameter: 4mm, Lead length Im,

Temp. range: -100°C to 200°C, Probe length:

135mm

DT-200

A high-precision measuring device suitable for various industries, including pharmaceuticals, laboratories, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed below the product photo.

Technical Data:	
Temperature range	-100°C to 199.99°C
Resolution	0.1°C
Sensor type	TC
Accuracy	-/+ 0.2°C (0°C to 100°C)
Battery & life	Battery Li-ion 3.7V 800mAh
Dimensions	60xl20x20mm
Weight	100g

Features:

- -Measuring in °C,
- -Low battery indication,
- -Simple and fast,
- -Stable measurements,
- -Showing minimum and maximum measured temperature values,
- -Hold function that allows you to stop current measurement,
- -Setting alarm treshholds,
- -Screen backlight.





Sensor: TC, Diameter: 3.3mm, Lead length Im,

Temp. range: -75°C to 250°C, Probe length:

120mm

Sensor: TC, Diameter: 3.3->2mm, Lead length

Im, Temp. range: -75°C to 250°C, Probe length:

II0mm

Sensor: TC, Diameter: 4mm, Lead length Im, **ST–16**Temp. range: -40°C to I80°C, Probe length:
50mm

Sensor: TC, Diameter: 4mm, Lead length Im,

Temp. range: -100°C to 200°C, Probe length:

135mm

ST-90

A high-precision measuring device suitable for various industries, including pharmaceuticals, laboratories, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed below the product photo.

Technical Data:	
Temperature range	-200°C do 1400°C
Resolution	0.1°C
Sensor type	TC
Accuracy	-/+ 0.0 to -/+0.3 (0°C to 100°C)
Battery & life	Battery Li-ion 3.7V 800mAh
Dimensions	60x120x20mm
Weight	100g

Features:

- -Measuring in °C,
- -Low battery indication,
- -Simple and fast,
- -Stable measurements,
- -Showing minimum and maximum measured temperature values,
- -Hold function that allows you to stop current measurement,
- -Screen backlight.





Sensor: PTI000, Diameter: 3.3mm, Lead length:

ST-01

Im, Temp range from -100°C to 270°C, Probe

im, temp range from -100 C to 270 C, Probe

length: I20mm

Sensor: PTI000, Diameter: 4mm, Lead length:

ST-03 3m, Temp range: -100°C to 270°C, Probe

length: I20mm

Sensor: PTI000, Diameter: 3.5mm, Lead length:

ST-02 Im, Temp. range: -100°C to 270°C, Probe

length:90mm



ST-80

A high-precision measuring device suitable for various industries, including pharmaceuticals, laboratories, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed below the product photo.

-100°C to 270°C
0.1°C
PT-1000 platinum
-/+0,1°C (-49.9°C to 149.9°C)
2 xLithium AA battery
I50x82x29
400g

Features:

- -Measuring in °C,
- -Low battery indication,
- -Simple and fast,
- -Stable measurements,
- -Hold function that allows you to stop current measurement,
- -Showing minimum and maximum temperature,
- -Can be used for food and liquids.

We are able to make probes with different lead length, probe length, probe diameter and sensors like PTI00/PT500 depending on your needs.

Contact us at: bok@termoprodukt.com.pl



Avaliable probe types

DT-11

The DT-II is a reliable and precise pocket thermometer with a foldable probe, perfect for those who value convenience and accuracy. Compact and lightweight, it fits easily in any pocket, while its foldable design protects the probe for long-lasting use. Ideal for quick and precise temperature readings.

OT-1-TEERS TILL
Filth of the Carthain Contraint of the C

Technical Data:	
Temperature range	-100°C to 270°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	-/+0.05°C (0°C to 100°C)
Battery & life	Battery Li-ion 3.7V 400mAh
Dimensions	154x37x16mm
Weight	70g

- -Screen with backlight
- -Light weight (70g)
- -Compact shape and ergonomic design
- -Micro usb charging port
- -Working time on a single charge 1440 hours
- -Simple to use
- -Low battery indication
- -Integrated probe



DT-12

The DT-12 is a fast and precise pocket thermometer with a thermocouple probe. Its instant readings save you time, while the foldable design makes it easy and safe to store. Lightweight, compact, and reliable — always ready to go wherever you need it.

Technical Data:	
Temperature range	-100°C to 270°C
Resolution	0.01°C
Sensor type	TC
Accuracy	-/+0,1°C (0°C do 100°C)
Battery & life	Battery Li-ion 3.7V 400mAh
Dimensions	154x37x16mm
Weight	70g

- -Screen with backlight
- -Light weight (70g)
- -Compact shape and ergonomic design
- -Micro usb charging port
- -Working time on a single charge 1440 hours
- -Simple to use
- -Low battery indication
- -Integrated probe





DT-16

The DT-16 is a precise thermometer with an external sensor, perfect for accurate air temperature measurements. Its ergonomic design ensures comfort, while the backlit display provides excellent readability in any conditions. Reliability and precision you can count on.

Technical Data:	
Temperature range	-20°C to 60°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	-/+0.3°C
Battery & life	Battery Li-ion 3.7V 800mAh
Dimensions	60xl20x20mm
Weight	100g

- -Screen with backlight
- -Setting alarm tresholds
- -Light weight
- -Compact shape and ergonomic design
- -Micro usb charging port
- -Simple to use
- -Low battery indication
- -Min max funcion
- -Hold function







Termik

Termik is a small and handy thermometer for measuring air temperature. Its high accuracy ensures reliable results, and the simple design makes it easy to use every day. With a great price-to-quality ratio, it's a practical choice for various applications.

Technical Data:	
Temperature range	-30°C do 70°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	-/+0.3°C
Battery & life	Lithium I/2 AA battery
Dimensions	45x100x19mm
Weight	85g

- -Light weight
- -Compact shape and ergonomic design
- -Simple to use
- -Low battery indication
- -Min max funcion
- -Hold function



Our temperature recorders data loggers provide accurate and reliable for a wide variety of environments. From basic models to advanced systems with high precision, we offer a comprehensive range of devices to suit any need.





Whether for industrial, laboratory, pharmacy, or extreme conditions, our devices deliver consistent results. Designed with cutting-edge technology and user-friendliness in mind, they are ideal for applications in healthcare, food safety, logistics, and more, ensuring precise temperature logging in any situation.



Sensor: PTI000, Diameter: 4mm, Lead length:

ST-05-sil Im silicon, Temp. range: -40°C to I80°C, Probe length: 50mm

Sensor: PTI000, Diameter: 4mm, Lead length: ST-05-pfa Im pfa, Temp. range: -100°C to 270°C, Probe length: 50mm

Sensor: PTI000, Diameter: 3mm, Lead length:

ST-10

Im, Temp. range: -100°C to 270°C, Probe
length:100mm

Termio-1 beta

A high-precision measuring device suitable for various industries, including pharmaceuticals, laboratories, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed below the product photo.

Technical Data:	
Temperature range	-100°C to 300°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	±0.07 °C(-10 °C to 100 °C)
Battery & life	Battery Li-ion 3.7V 800mAh
Dimensions	60xI20x20mm
Weight	100g

Features:

- -Temperature measurement in °C,
- -Signaling registration with LOG sign on the display,
- -Displaying information about exceeded alarm tresholds,
- -Start directly from the computer with time delay or START/STOP from the button,
- -Showing minimum and maximum values,
- -Hold function allowing to stop current measurement,
- -Low battery indication,



Avaliable probe types



Sensor: PTI000, Diameter: 4mm, Lead length: Im silicon, Temp. range: -40°C to 180°C, Probe ST-05-sil length: 50mm

Sensor: PT1000, Diameter: 4mm, Lead length: **ST-05-pfa** Im pfa, Temp. range: -100°C to 270°C, Probe length: 50mm

Sensor: PTI000, Diameter: 3mm, Lead length: Im, Temp. range: -100°C to 270°C, Probe **ST-10** length:100mm

Termio-2 beta

A high-precision refrigeration thermometer designed for various industries, including pharmaceuticals, laboratories, transportation, and gastronomy. It offers a selection of customizable probes, allowing customers to choose the best option for their needs. All available probe types are displayed product below the photo.

Technical Data:	
Temperature range	-100°C to 300°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	±0.07 °C(-10 °C to 100 °C)
Battery & life	Battery Li-ion 3.7V 800mAh
Dimensions	60xl20x20mm
Weight	100g
2	

Features:

- -Temperature measurement in °C,
- -Signaling registration with LOG sign on the display,
- -Displaying information about exceeded alarm tresholds,
- -Start directly from the computer with time delay or START/STOP from the button,
- -Showing minimum and maximum values,
- -Hold function allowing to stop current measurement,
- -Low battery indication,





Sensor: PTI000, Diameter: 4mm, Lead length: Im silicon, Temp. range: -40°C to 180°C, Probe

length: 50mm

ST-05-sil

Avaliable probe types

Sensor: PT1000, Diameter: 4mm, Lead length:

ST-05-pfa Im pfa, Temp. range: -100°C to 270°C, Probe length: 50mm

Sensor: PTI000, Diameter: 3mm, Lead length:

Im, Temp. range: -100°C to 270°C, Probe **ST-10** length:100mm

Termio-1

A high-precision measuring device suitable for various including pharmaceuticals, laboratories. industries, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed product photo. below the

Technical Data:	
Temperature range	-100°C to 300°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	±0.07 °C(-10 °C to 100 °C)
Battery & life	Lithium I/2 AA battery
Dimensions	45×100×19mm
Weight	85g

Features:

- -Temperature measurement in °C,
- -Signaling registration with LOG sign on the display,
- -Displaying information about exceeded alarm tresholds,
- -Start directly from the computer with time delay or START/STOP from the button,
- -Showing minimum and maximum values,
- -Hold function allowing to stop current measurement,
- -Low battery indication,





Sensor: PTI000, Diameter: 4mm, Lead length: Im silicon, Temp. range: -40°C to 180°C, Probe

length: 50mm

ST-05-sil

Avaliable probe types

Sensor: PT1000, Diameter: 4mm, Lead length:

ST-05-pfa Im pfa, Temp. range: -100°C to 270°C, Probe

length: 50mm

Sensor: PTI000, Diameter: 3mm, Lead length:

Im, Temp. range: -100°C to 270°C, Probe **ST-10** length:100mm



A high-precision measuring device suitable for various including pharmaceuticals, laboratories, industries, transportation and gastronomy. It can be equipped with customizable probes, allowing customers to select the ideal option for their needs. All available probe types are displayed product photo. below the

Technical Data:	
Temperature range	-100°C to 300°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	±0.07 °C(-10 °C to 100 °C)
Battery & life	Lithium I/2 AA battery
Dimensions	45×100×19mm
Weight	85g

Features:

- -Temperature measurement in °C,
- -Signaling registration with LOG sign on the display,
- -Displaying information about exceeded alarm tresholds,
- -Start directly from the computer with time delay or START/STOP from the button,
- -Showing minimum and maximum values,
- -Hold function allowing to stop current measurement,
- -Low battery indication,





Termioplus

A compact temperature and humidity logger designed for accurate environmental monitoring. Its reliable performance and user-friendly operation make it an excellent choice for various applications, including food safety, pharmaceutical storage, laboratory research, and warehouse management. With its durable design and long-lasting operation, it ensures consistent and dependable data logging in diverse conditions.

Technical Data:	
Range	-100°C to 300°C
Resolution	0.01°C
Sensor type	SHT-3I
Accuracy	±0.3 °C(-30 °C to 70 °C) ±2 %rh @ 25 °C (30 to 70 %rh)
Battery & life	Battery Li-ion 3.7V 800mAh
Dimensions	60xl20x20mm
Weight	100g

- -Temperature measurement in °C,
- -Signaling registration with LOG sign on the display,
- -Displaying information about exceeded alarm tresholds,
- -Indication of exceeded temperatures with flashing LED,
- -Start directly from the computer with time delay or START/ STOP from the button,
- -Showing minimum and maximum values,
- -Hold function allowing to stop current measurement,
- -Low battery indication,
- -Built-in microUSB port,
- -Easy to use,





Termio-15

A compact temperature logger with $\pm 0.3^{\circ}\text{C}$ accuracy for reliable long-term monitoring. With a -30°C to $+70^{\circ}\text{C}$ range, it suits cold storage, transport, and controlled facilities. Its small size and ease of use make it ideal for food, pharma, and storage management, ensuring quality and safety compliance.

Technical Data:	
Range	-30°C to 70°C
Resolution	0.01°C
Sensor type	PT-1000 platinum
Accuracy	-/+0,3°C
Battery & life	1/2 AA 3.6V
Dimensions	45x100x19 mm
Weight	85g

- -Temperature measurement in °C,
- -Signaling registration with LOG sign on the display,
- -Displaying information about exceeded alarm tresholds,
- -Indication of exceeded temperatures with flashing LED,
- -Start directly from the computer with time delay or START/ STOP from the button,
- -Showing minimum and maximum values,
- -Hold function allowing to stop current measurement,
- -Low battery indication,
- -Built-in microUSB port,
- -Easy to use,

