

MECHNICAL / INDUSTRIAL GLASS
THERMOMETER GATALOG CATALOG





#### **ATLANTIS**®

RE-ATLANTIS ENTERPRISE CO.,LTD. 1F, No.109, Sec. 2, Zhiyuan 1st Rd., Beitou District, Taipei City

TEL: +886-2-2820-3405 FAX: +886-2-2820-3406 https://www.re-atlantis.com/ Due to the variety of customization, the product pictures are only for your reference, please confirm the actual item appearances with our sales.

(If there is any change on specification, please take the latest version as standard.)



# Bimetal Thermometer (Back Mount Type)

**Application:** Is suitable for medium/low temperature on-site measurement, widely apply to machinery, food, catering and industry environments.

Model: BTT

BTT

**Size:** 1", 1.5", 2", 2.5", 3", 4", 5", 6" **Temperature range:** -50 ~ 600°C **Measuring elements:** Bi-metal

Window: Glass

Thread material: SS304 Stem length: 63mm ~ 2032mm

Accuracy: 1.5% / 1.0% Protection level: IP 54



Bimetal Thermometer (Adjustable Angle Type)

**Application:** Is suitable for medium/low temperature on-site measurement, suitable in machinery, food and

catering industry.

Model: BTA

Size: 3", 4", 5", 6"

**Temperature range:** -50 ~ 600°C **Measuring elements:** Bi-metal

Window: Glass

Thread material: SS304 Stem length: 63mm ~ 2032mm

Accuracy: 1.5% / 1.0% Protection level: IP 54



#### BTI

# Bimetal Thermometer (Bottom Mount Type)

**Application:** Is suitable for medium/low temperature on-site measurement, widely apply to machinery, food, catering and industrial

environments.

Model: BTI

Size: 3", 4", 5", 6"

**Temperature range:** -50 ~ 600°C **Measuring elements:** Bi-metal

Window: Glass

Thread material: SS304
Stem length: 63mm ~ 2032mm

Accuracy: 1.5% / 1.0% Protection level: IP 54



#### BTT-S

# Sanitary Bimetal Thermometer (Back mount type)

**Application:** Specially design for food machine or sanitary clamp, the open design allowing easy cleaning,

eliminated to prevent impurity generated.

Model: BTT-S

Size: 2", 2.5", 3", 4",5",6"

**Temperature range:** -50 ~ 600°C **Measuring elements:** Bi-metal

Process connection size: Tri-Clamp 0.75", 1", 1.5", 2",

2.5", 3"

Window: Glass

Thread material: SS304
Stem length: 4" ~ 80"
Accuracy: 1.5% / 1.0%

Protection level: IP 54 / IP65





#### **BTI-S**

Sanitary Bimetal Thermometer (Bottom mount type)

**Application:** Specially design for food machine or sanitary clamp, the open design allowing easy cleaning, eliminated to prevent impurity generated.

Model: BTI-S

Size: 2.5", 3", 4",5",6"

**Temperature range:** -50 ~ 600°C **Measuring elements:** Bi-metal

Process connection size: Tri-Clamp 0.75", 1",

1.5", 2", 2.5", 3" **Window:** Glass

Thread material: SS304 Stem length: 4" ~ 80" Accuracy: 1.5% / 1.0% Protection level: IP 54 / IP65

#### ITI-M

Gas-actuated Thermometer (For Marine Type)

**Application:** Measuring principle adopts gas- actuated to ensure fast reaction to ambient temperature.

Model: ITI-M Size: 3", 4", 5", 6"

**Temperature range:** -50 ~ 650°C **Measuring elements:** Gas-actuated

Accuracy: 1.0%

Thread material: SS304

Window: Glass

Protection level: IP65







#### ITI

Medium-Actuated Thermometer

Application: Higher resistant-performance to acute

temperature change than general bimetal

thermometer, suitable for a wide range of industrial environments.

Model: ITI

Size: 3", 4", 5", 6"

Temperature range: -50 ~ 600°C Measuring elements: Media-expansion

Accuracy: 1.5% / 1.0% Thread material: SS304 Window: Glass

Protection level: IP54

#### BT-BM

Bimetal Thermometer (Bar Magnets Type)

**Application:** The magnetic block on the back absorbs the horizontal surface and measures its surface temperature, suitable for non-intrusive pipeline needs.

Model: BT-BM Size: 2", 2.5", 3", 4"

Temperature range: -50 ~ 600°C

Measuring elements: Bi-metal spiral spring

Window: Glass (Safety glass only available for size > 2.5")

Accuracy: 2.5%

Protection level: IP 54







#### **BT-SM**

#### Pipe-Clamp Surface Thermometer

**Application:** It can apply to heater, ventilation, air-conditioning and wastewater treatment operating system, suitable for pipeline surface temperature measurement.

Model: BT-SM Size: 2", 2.5", 3", 4"

Temperature range: -40 ~ 400°C

**Measuring elements:** Bi-metal spiral spring **Measuring elements:** Bi-metal spiral spring

Window: Glass (with raised edge)

Accuracy: 2.0% Protection level: IP 54

#### **RT50**

### Remote Reading Small Thermometer with Capillary

**Application:** Higher resistant-performance to acute temperature change than bimetal

thermometer. **Model:** RT50

**Size:** 2"

**Temperature range:** 0 ~ 120°C **Measuring elements:** Bourdon tube

Accuracy: 3.0%

Stem Material: Copper alloy

Capillary length: 1m

Window: PC

Protection level: IP54



#### Remote Reading Thermometer

**Application:** Suitable for high temperature and high vibration frequency environments, high sensitive reaction to temperature change, higher resistance to acute temperature change than

bimetal thermometer. **Model:** FT series **Size:** 3", 4", 5", 6"

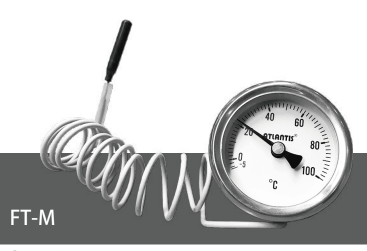
**Temperature range:** -50 ~ 650°C **Measuring elements:** Gas-actuated /

Liquid-actuated **Accuracy:** ±1.0%

Stem material: SS304 / SS316

Window: Glass

Protection level: IP54 / IP65



### Small Remote Reading Thermometer

**Application:** Applicable to measure temperature of dry machine, food, refrigeration and air conditioning, and environmental oil-water separation equipment.

**Model:** FT-M **Size:** 2", 2.5"

Temperature range:  $-5 \sim 100$ °C

Accuracy: 4.0%

Liquid-in-capillary: Kerosene or other fluid

Stem material: Copper alloy

Stem length: 36mmL Capillary length: 1m

Window: PC



Temperature Recorder

**Application:** Rotating paper recorder, single and dual

pen circular temperature record.

Model: TR Size: 8", 10", 12"

Pressure range: -50°C to -500°C Measuring elements: Bourdon tube

Accuracy: 1.5%

Thread: Copper alloy / SS304 Window: Glass / Tempered glass

Recording period: 12 hours/24 hours, 7 days a cycle

**FDT** 

Industrial Glass Thermometer (for autoclave type)

**Application:** Are specially designed for high temperature sterilization equipment in food, pharmaceutical and canning industry, use with a remote recording thermometer or pressure

gauge.

Model: FDT

Size: 9"

Temperature range: 80 ~ 135°C

Measuring elements: Thermal expansion linearity of mercury

**Liquid in glass:** Mercury **Accuracy:** 0.5%

Thread material: Stainless steel

Window: Glass



PGL6

6" / 6.5" Industrial Glass Thermometer (L type)

**Application:** Is mainly apply to measure temperature in cold or hot water pipeline, boiler or

air-conditioning system.

Model: PGL6

Size: 6"

Temperature range: -5°C~55°C / -10°C~50°C /

0°C~100°C

**Measuring elements:** Liquid-expansion **Liquid-in-glass:** Red organic liquid

Accuracy: 1.0%

Thread material: Copper alloy

Window: Glass

Protection level: IP43

PGS6

6"Industrial Glass Thermometer (Bottom mount type)

**Application:** Is mainly apply to measure

temperature in cold or hot water pipeline, boiler or

air-conditioning system.

Model: PGS6

**Size:** 6"

Temperature range: -10°C~50°C / 0°C~100°C

**Measuring elements:** Liquid-expansion **Liquid-in-glass:** Red organic liquid

Accuracy: 1.0%

Thread material: Copper alloy

Window: Glass

Protection level: IP43









#### **BTIC**

Bimetal Thermometer with Electrical Contact (Bottom Mount Type)

**Application:** Suitable for high accuracy activation with zero- delay requirements, the protection level of concealed wiring type is higher than open wiring one.

Model: BTIC Size: 3", 4", 6"

Temperature range: -50 ~ 600°C Measuring elements: Bimetal Accuracy: 1.5% / 1.0% Thread material: SS304

Window: Acrylic

Contact type: Sliding switch SPST

Number of contacts: SPSTx1 / SPSTx2 / SPSTx4

Protection level: IP54

#### **BTAC**

Bimetal Thermometer with Electrical contact (Adjustable Angle Type)

**Application:** Is used to control the facility connected to the thermometer, which makes it suitable for various

industrial application.

Model: BTAC Size: 3", 4", 6"

**Temperature range:** -50 ~ 600°C **Measuring elements:** Bimetal

Accuracy: 1.5% / 1.0% Thread material: SS304

Window: Acrylic

Contact type: Sliding switch SPST

Number of contacts: SPSTx1 / SPSTx2 / SPSTx4

**Protection level: IP54** 



#### **BTTC**

# Bimetal Thermometer with Electrical Contact (Back Mount Type)

**Application:** Is used to control the facility connected to the thermometer, which makes it suitable for various

industrial application.

Model: BTTC Size: 3", 4", 6"

Temperature range: -50 ~ 600°C Measuring elements: Bimetal Accuracy: 1.5% / 1.0% Thread material: SS304

Window: Acrylic

Contact type: Sliding switch SPST

Number of contacts: SPSTx1 / SPSTx2 / SPSTx4

Protection level: IP54



Remote Reading Thermometer with Electrical Contact (Micro Switch Type)

**Application:** Remote reading thermometer with micro switch, features high contact rating 5A, which is suitable for temperature

control in high current environment.

Model: MS-FT Series

Size: 4", 6"

Temperature range: -200 ~ 600°C

Measuring elements: Gas-actuated / Liquid-actuated

Accuracy: 1.0%

Thread material: SS304 Window: Glass / Safety glass

Switch contact type: Single pole double throw SPDT

Contact number: SPSTx1 / SPSTx2

Protection level: IP65



**Application:** The adjustable angle thermometer can apply to industrial environment such as pipeline

or wind tunnel. **Model:** TGA9 **Size:** 9"

Temperature range: -40 ~ 400°C

Measuring elements: Liquid-expansion
Liquid-in-glass: Red and black scale

Accuracy: 1.0%

Thread material: Aluminum alloy

Window: Glass

Protection level: IP43



Metal Tube Industrial Glass Thermometer

**Application:** Suitable for using in merchant ship, fishing boat, high temperature exhaust environment and others

industrial application. **Model:** RG series

Installation type: Straight with thermowell /

90° angle with thermowell

Temperature range: -10~600°C

**Accuracy:** ±0.5°C / 1°C / 2°C / 5°C / 6°C

(Depends on temp. range)

**Measuring elements:** Liquid-expansion **Liquid-in-glass:** Red or blue organic liquid

Thread material: Copper alloy /

Anodized chrome-plated steel / Stainless steel



Metal Tube Industrial Glass Thermometer

**Application:** Suitable for using in merchant ship, fishing boat, high temperature exhaust environment

and others industrial application.

Model: SG series

Installation type: Straight with thermowell /

90° angle with thermowell

Temperature range: -10~600°C

Accuracy: ±0.5°C / 1°C / 2°C / 5°C / 6°C

(Depends on temp. range)

**Measuring elements:** Liquid-expansion **Liquid-in-glass:** Red or blue organic liquid

Thread material: Copper alloy /

Anodized chrome-plated steel / Stainless steel



V-shape Aluminum Case Glass Thermometer

**Application:** Suitable for using in merchant ship, fishing boat, high temperature exhaust environment and others

industrial application. **Model:** VG series

Installation type: Straight with thermowell /

90° angle with thermowell / 135° angle with thermowell

Temperature range: -60~600°C Accuracy: ±0.5°C / 1°C / 2°C / 5°C / 6°C

(Depends on temp. range)

**Measuring elements:** Liquid-expansion **Liquid-in-glass:** Red or blue organic liquid

Thread material: Copper alloy / Chrome-plated steel /

Stainless steel





### Remote Reading Thermometer with Electrical Contact

**Application:** The remote reading thermometer equipped with a buzzer, a flashing indicator or a relay to remote control and monitor connected facility.

Model: FTC series Size: 3", 4", 6"

**Temperature range:** -50 ~ 650°C

Measuring elements: Gas-actuated / Liquid-actuated

Accuracy: 1.0%

Thread material: SS304

Window: Acrylic

Switch contact type: Sliding switch SPST

Number of contacts: SPSTx1 / SPSTx2 / SPSTx4

Protection level: IP54

Remote Reading Explosion-proof Thermometer with Electrical Contact (Micro Switch Type)

**Application:** Reading thermometer with micro switch, which is suitable for temp control in high current and

hazardous environment. **Model:** MS-FTXWF Series

**Size:** 6"

**Temperature range:** -200 ~ 650°C

Measuring elements: Gas-actuated / Liquid-actuated

Accuracy: 1.0%

Thread material: SS304

Window: Acrylic

Switch contact type: Single pole double throw SPDT

**Number of contacts:** SPSTx1 / SPSTx2

Protection level: IP65



#### **MS-IT Series**

Media-actuated Thermometer with Electrical Contact

**Application:** Remote reading thermometer with micro switch, which is suitable for temperature control in high

current environment. **Model:** MS-IT Series **Size:** 4", 6"

Temperature range: -200 ~ 600°C

Measuring elements: Gas-actuated / Liquid-actuated

Accuracy: 1.0%

Thread material: SS304 Window: Glass / Safety glass

Switch contact type: Single pole double throw SPDT

Contact number: SPSTx1 / SPSTx2

Protection level: IP65