

# Газовые и промышленные термометры серии ТМ, ТН, ТS, TD, ТТ, TG, TF

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# **Thermo**







# Bimetallic and gas pressure instruments for temperature

TH THERMO-HIT TK THERMO-KONTAKT
TM THERMO-MODUL T\*D THERMO-DIESEL
TG THERMO-GAS TT THERMO-TEST
TF THERMO-FLEXIBLE

# **Bimetallic thermometers**

The temperature as physical unity cannot be measured directly but only upon a phenomenon related to temperature change, like the volume or length expansion of gases, liquids or solid materials.

When a metallic element is submitted to temperature changes, its length varies. This physical property has been used and developed to build temperature measuring devices. The bimetallic sensor is made of two coils, twisted together and welded at their end. Being selected on purpose with very different thermal expansion coefficients, the two materials will genera te a torque at their free end when submitted to temperature changes.

Thanks to its double helicoid technology, RÜEGER offers the shortest bimetal systems of the world, which guarantees accuracy and short time temperature measurements.

The great success of the bimetal thermometer is due to its outstanding characteristics, such as

- simple and sturdy design
- linear dial scaling with very good legibility
- good precision and nearly no indication hysteresis
- no aging behavior  $\rightarrow$  very long mean time between calibrations
- indication not influenced by ambient temperature or air pressure
- no need of electrical energy
- short sensitive length for spot measurement

All these features make the bimetal thermometer to the best solution for reliable, cost effective, precise and safe temperature measurement. With RÜEGER'S over 60 year's experience as one of the world's leaders in industrial temperature measurement a wide range of thermometers are available covering the highest demands in precision, reliability and ruggedness for applications from laboratory use to marine engine equipment, chemicals, food, pharma.

# Gas pressure thermometers

This thermometer uses the volume expansion of gases at temperature changes, in particular the proportional gas expansion of inert gases. These gases can cover temperature changes from  $-260^{\circ}\text{C}$  through  $+700^{\circ}\text{C}$  and are therefore particularly suitable for high or low temperature measurement. In a closed pressure system the internal pressure change will be proportional to the temperature change, i.e. the pressure will increase when the temperature rises.

The measuring system consists of a bulb with its active volume, a capillary, a bourdon spring and a mechanical gear amplifying the movement of the bourdon tube and transforming it into a rotation. Because the capillary connecting the bulb to the bourdon tube can be bent into any shape and can have a length up to 30m, remote measurement can be executed.

Main features of the gas pressure thermometers are

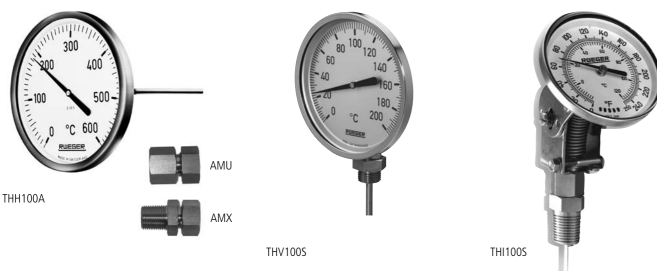
- extreme temperature range for mechanical thermometers  $% \left( \mathbf{r}\right) =\left( \mathbf{r}\right)$
- good precision and very low measuring hysteresis
- especially when oil filled extremely choc and vibration resistant
- non-polluting & non-contaminating because of use of inert gases
- no aging behavior -> very long mean time between calibrations

These features allow the use in cleanest and health sensitive environments (pharmaceutical & food industry) as well as for extreme temperatures under highest vibrations.

**High performance industrial bimetallic** thermometers in stainless steel for petrochemical and industrial applications



# A famous trio



For more detailed information, please refer to technical data sheet TH1

# **Application fields**

- Chemical, petrochemical, pharmaceutical and food industries
- Process engineering
- Equipment for refrigeration, sterilization and water treatment and offshore installations
- Food processing
- Medical and laboratory apparatus
- Aerospace industry
- Containers

# Technical specification

# Measuring range

from -70 to +550°C

# **Head diameters**

80, 100, 130, 150 mm

# Threads

G1/2A, G3/4A, M18x1.5, M20x1.5, M24x1.5, M27x2, 1/2"NPT, 3/4"NPT

# Stems ø 6 mm

Lengths 60 to 650 mm ø 8 and 9 mm 60 to 2'000 mm

# Material

Stainless steel AISI 304L/1.4306 AISI 316L/1.4404

# **Advantages**

- Accuracy

class 1 acc. EN 13190 ≤ 400°C

- Very good cost/performance relationship

# Options

- Silicone oil filling
- Index pointer
- Pierced glass allowing pointer to be reset from outside by means of a special tool
- Dampened measuring system
- Head and bezel in stainless steel

- Fast response

class 2 acc. EN 13190 > 400°C

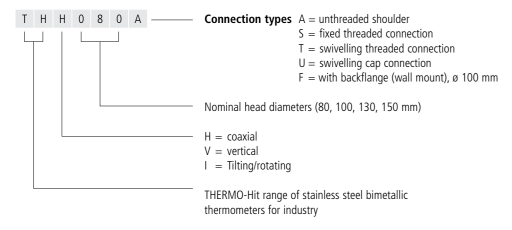
- Degree of protection ≥ IP 65

- External resetting of thermometers with pierced case
- Unbreakable acrylic glass

- AISI 316L/1.4404 (ø 100 & 150 mm)

# **Ordering code structure**

# Type



# Additional information

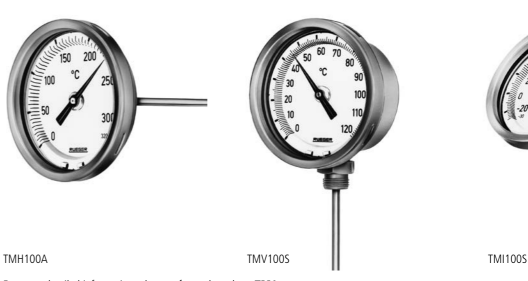
- Temperature range
- Connection thread and material
- Stem diameter and material
- Length of stem
- Options

# Thermo-Modul

**Ultimate top class bimetallic thermometer** range in stainless steel with antiparallaxis dial, RUEGER for petrochemical and industrial applications



# The power system for temperature measurement



For more detailed information, please refer to data sheet TM1

# **Application fields**

- Chemical and petro-chemical engineering
- Pharmaceutical industries
- Food industries
- Offshore
- Cryogenics, refrigeration, heating, sterilization
- Industrial plant, e.g. compressors, engines, machines, apparatus, etc

# Technical specification

Measuring range from -70 to +550°C

# **Head diameters**

100, 130, 160 mm

# **Threads**

G1/2A, G3/4A,

1/2"NPT, 3/4"NPT, M18x1.5, M20x1.5, M24x1.5,M27x2

# Stems ø 6 mm

60 to 650 mm 60 to 2'000 mm ø 8 and 9 mm

Lengths

# Material

Stainless steel AISI 304L/1.4306 AISI 316L/1.4404

# **Advantages**

- Parallaxis free reading
- High resistance to corrosion • Degree of protection IP 65
- Bayonet bezel
- Adjustable dial position 360°
- Most polyvalent thermometer
- Accuracy

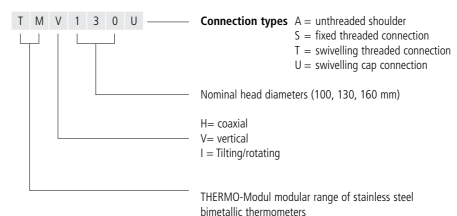
class 1 acc. EN 13190 < 400°C class 2 acc. EN 13190 > 400°C

# Options

- Silicone oil filling (100 & 130 mm)
- Safety glass or unbreakable acrylic glass • External adjustment device mounted on glass
- Bimetallic measuring system damped by silicon grease or oil
- Index pointer
- Head and bezel in stainless steel AISI 316L/1.4404 (ø 100 & 130 mm)
- Integrated PT100 probe (\$90)

# **Ordering code structure**

# Type



# **Additional information**

- Temperature range
- Connection thread and material
- Stem diameter
- Length of stem
- PT100 for remote processing

3

Options

2

A modular range of gas pressure thermometers in stainless steel, with rigid stem



# A class of its own



For more detailed information, please refer to data sheet **TG1** 

# **Application fields**

- Food industries
- Pharmaceutical industries
- Chemical and petro-chemical engineering
- Offshore
- Cryogenics, refrigeration, heating, sterilization
- Industrial plant, e.g. compressors, engines, machines, apparatus, etc.

# Technical specification

Measuring range from -260 to + 700°C

**Head diameters** 

100, 130, 160 mm

Threads

G1/2A, G3/4A,

1/2"NPT, 3/4"NPT, M18x1.5, M20x1.5, M24x1.5, M27x2

Stems Lengths ø 6 mm 150 to 650 mm ø 8. 9 and 13 mm 150 to 2'000 mm

Material

Stainless steel AISI 316L/1.4404

# **Advantages**

- Fast response
- Weatherproof ≥ IP 65
- Accuracy

class 1 acc. EN 13190 ≤ 400°C class 2 acc. EN 13190 > 400°C

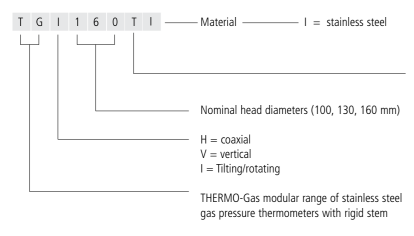
# Options

- Safety glass or unbreakable acrylic glass
- Amplifying movement, stainless steel
- Ditto, resistant to high vibrations
- Index pointer
- Liquid filled
- Integrates Pt 100 probe (S91)

- Wide measuring range
- Non-polluting
- Very resistant to shock and vibration

# **Ordering code structure**

# Type



# **Connection types**

A = unthreaded shoulder

S = fixed threaded connection

T = swivelling threaded connection

U = swivelling cap connection

# Additional information

- Temperature range
- Connection thread and material
- Stem diameter and material
- Length of stem
- Pt 100 probe for remote indication
- Options

Thermo-Flexible

# A modular range of gas pressure thermometers in stainless steel, with capillary tube



# The «high-performance» category



For more detailed information, please refer to data sheet **TF1** 

Technical specification

# **Head diameters**

Measuring range

from  $-260 \text{ to} + 700^{\circ}\text{C}$ 

100, 130, 160 mm

# Threads

G1/2A, G3/4A,

M18x1.5, M20x1.5, M24x1.5, M27x2

# Capillary tube

ø 2.5 mm

# **Capillary lengths**

From 0.5 m to 100 m

# Temperature bulbs

ø 6, 8, 9 and 13 mm

# Sensitive length of bulb

50, 75, 100, 150, and 200 mm

# **Bulb materials**

AISI 316/1.4401

# **Advantages**

- Wide measuring range
- Fast response
- Non-polluting
- Resistant to shock and vibration

TFV100AI

- Weatherproof ≥ IP 65 Remote indication
- Accuracy

class 1 acc. EN 13190 < 400°C

class 2 acc. EN 13190 > 400°C

# Options

- Safety glass or unbreakable acrylic glass
- Stainless steel gear
- Ditto, resistant to high vibrations • Index pointer
- Liquid filled
- Capillary + PVC, PTFE sheathing
- Integrated Pt 100 probe (S91)

# **Ordering code structure**

**Application fields** 

• Pharmaceutical industries

machines, apparatus, etc.

• Chemical and petro-chemical engineering

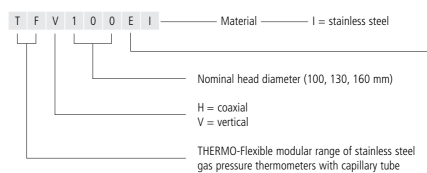
• Cryogenics, refrigeration, heating, sterilization

• Industrial plant, e.g. compressors, engines,

Food industries

• Offshore

# Type



Additional information: refer to technical data sheet TF1

# Connection types

A = for bracket mounting

B =for wall mounting with rear fixing lugs

E =for panel mounting with rear fixing clamp

T = with swivelling connection fitted on shoulder

U = with swivelling cap connection fitted on shoulder

X =for bracket mounting (A) or for panel mounting (E)

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# **Thermo-Kontakt**

# Bimetallic or gas pressure thermometers with electrical contacts or pneumatic detector







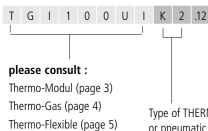


For more detailed information, please refer to data sheet TK1

Application fields	Technical specification		Advantages	
<ul> <li>Local or remote reading</li> <li>Alarm or signalling</li> <li>Command or regulation</li> <li>Inherent safety</li> <li>"Ex"-proof models</li> <li>Process control</li> </ul>	Inductive contacts* High-precision switching, no wear. For explosive atmospheres EEx(i) Pneumatic detector No electrical supply needed.	K2 K3	Compatible with thermometer ranges: THERMO-Modul THERMO-Gas THERMO-Flexible	s in modular (page 3) (page 4) (page 5)
	For explosive atmospheres.  Magnetic contacts For small switching loads, no relay needed.  Microswitch contacts	K4 K5		, ,
	For heavy switching (3A, 250V). Resistant to shock and vibration (TF/TG			
	* One switching relay recommended			

# **Ordering code structure**

# Туре



Type of THERMO-Kontakt electrical contact or pneumatic detector

- **K2** Inductive sensors (the most precise choice)
- K3 Pneumatic detector
- **K4** Contacts with magnetic pressure increase
- **K5** Microswitches

Configuration

# • 1 Contact normally open

- 2 Contact normally closed
- 11 2 contacts: 1st "1" type, 2nd "1" type
- 12 2 contacts: 1st "1" type, 2nd "2" type
- 21 2 contacts: 1st "2" type, 2nd "1" type
- 22 2 contacts: 1st "2" type, 2nd "2" type
- 3 1 changeover contact. Microswitch actioned at switchpoint
- 33 2 changeover contacts. Microswitch actioned at switchpoint

# Thermo-Diesel

# Thermometers for diesel engines and compressors: Bimetallic or gas pressure types, Pt 100 probe optional



# Sturdy and easy to read





TSV065AD





TFV100BI



S92

For more detailed information, please refer to data sheet **TD3** 

# **Application fields**

Thermometers specially designed for mounting on compressors and diesel engines, for measuring the temperature of:

- Inlet air
- Cooling circuit

TSH065AD

- Exhaust gases
- Turbocompressors

# Types available

• Bimetallic thermometers with rigid stem Ranges -70 to +550°C

TGV100UD

- Gas pressure thermometers with rigid stem Ranges -260 to + 700°C
- Gas pressure thermometers with capillary tube Ranges -260 to + 700°C
- Pt 100 probes
- Ranges -220 to + 650°C
- Combined thermometers for local indication (gas filled tube) and remote indication (Pt 100 or T/C type "K")
- Pockets in stainless steel and other materials, for temperatures up to + 1000°C

# **Avantages**

- High reliability under extremes conditions
- High precision
- Used by major diesel engine manufactures

# **Application background**

# A complete range of vibration-proof thermometers and probes for diesel engines, compressors and turbochargers

For a diesel engine to run efficiently, the mechanical settings and the combustion conditions must be very precisely regulated. The cooling and lubrification circuits, and the flows of inlet air and exhaust gas, must be held at the correct temperatures, and this is only possible if adequate thermometers are installed which are accurate, reliable, robust and easy to read. Inaccurate temperature readings can lead to inefficient functioning of the engine.

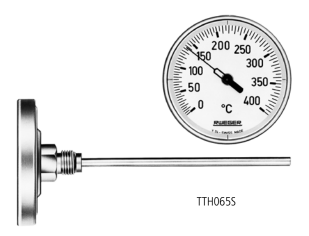
Thermometers for diesel engines and compressors have to work under very tough conditions. They are subject to very severe mechanical forces, and specific measures need to be taken in design to serve for long periods of time without trouble.

As the most important manufacturer of thermometers and temperature sensors, you can benefit of our huge knowledge and experience.

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# **Fast-response bimetallic thermometers** in stainless steel for laboratory and industry





For more detailed information, please refer to data sheet TT1

# **Application fields**

- Laboratory
- Injection moulding, plastic welding
- Plastics and packaging, general engineering
- Hydraulic circuits, sterilization, drying plants
- Fuel preheating circuits
- Mixer tapes and similar devices
- Drink dispensers
- Casting

# **Technical specification**

# Measuring range

from -30 to +400°C

# **Head diameters**

26, 36, 46, 52, 65 mm

# **Threads**

M8, G1/4A, G3/8A, G1/2A, 1/4"NPT, 1/2"NPT

ø 4 and 4.5 mm

# Lengths

60 to 500 mm

# Material

Stainless steel AISI 304L/1.4306

# **Advantages**

Very fast response 5 sec.

Accuracy class 1 acc. EN 13190 Degree of protection IP 67 < 200°C

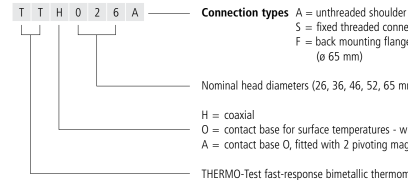
IP 54 > 200°C

# **Options**

- Unbreakable acrylic glass
- Movable index marker
- Bimetallic measuring system dampened by silicon oil
- Plastic protection sheath
- Stem with spear point in stainless steel
- Base fitted with 2 pivoting magnets (TTO)

# Ordering code structure

# Type



S = fixed threaded connection

F = back mounting flange (ø 65 mm)

Nominal head diameters (26, 36, 46, 52, 65 mm)

O = contact base for surface temperatures - without magnets (ø 46 mm)

A = contact base O, fitted with 2 pivoting magnets (ø 46 mm)

THERMO-Test fast-response bimetallic thermometers

# **Additional information**

- Temperature range
- Connection thread and material
- Stem diameter and material
- Length of stem
- Options



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