

Operating Instructions for Bi-metal Thermometers all Stainless Steel Construction

Model: TBE



We don't accept warranty and liability claims neither upon this publication nor in case of improper treatment of the described products.

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2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The instruction manuals on our website <u>www.kobold.com</u> are always for currently manufactured version of our products. Due to technical changes, the instruction manuals available online may not always correspond to the product version you have purchased. If you need an instruction manual that corresponds to the purchased product version, you can request it from us free of charge by email (<u>info.de@kobold.com</u>) in PDF format, specifying the relevant invoice number and serial number. If you wish, the operating instructions can also be sent to you by post in paper form against an applicable postage fee.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EC-machine guidelines.

The instrument described in this manual has been designed and produced in conformity to the following standards EN 13190 and ASME B40.3. All components are submitted to severe quality and traceability controls.

The quality management system is certified according to the ISO 9001 standard. This manual contains important information about the use and the installation of the thermometer in safe conditions. Therefore, it is highly recommended to read carefully the following instructions before using the instrument.

The instrument works in safe conditions when correctly selected and installed in the system and when the rules concerning the product as well as the maintenance procedures established by the manufacturer are respected.

The staff charged with the selection, installation and maintenance of the instrument must be able to recognize the conditions that may negatively affect the instrument's ability to work and which may lead to premature breakage. Therefore, the staff in charge must be qualified technically and properly trained, and must carry out the procedures called for in the plant regulations.

Conformity to standards

KOBOLD instruments are designed and manufactured according to the safety rules included in the safety international standards in force. In terms of Directive 2014/68/EU (P.E.D.) KOBOLD thermometers must be designed and manufactured according to a "Correct Construction Practice" (SEP Œ - Sound Engineering Practice)

3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

Scope of delivery:

The standard delivery includes:

Bi-metal Thermometers all Stainless Steel Construction model: TBE

4. Regulation Use

Any use of the Bi-metal Thermometers all Stainless Steel Construction, model: TBE, which exceeds the manufacturer's specification may invalidate its warranty. Therefore, any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

These instruments are designed for a use in food, beverage, pharmaceutical, cryogenics, chemical and petrochemical processing industries environment and the process medium. The instrument is intended for indicated the temperature locally and remote.



Warning! Before installation be sure that the right instrument has been selected following the working conditions and in particular the range, the working temperature and the compatibility between the material used and the process fluid.

Caution! This manual does not concern the instruments conforming to standard 2014/34/EU (ATEX)



Caution! The product warranty is no longer valid in case of non-authorized modifications and of wrong use of the product.



Warning! The manufacturer disclaims all responsibility in case of damages caused by the improper use of the product and by the non-respect of the instructions reported in this manual.

Warning! Follow carefully the specific safety rules in case of measuring oxygen pressure, acetylene, inflammable or toxic gas or liquids.

۲۲) ک آړ Caution! The user is totally responsible for the instrument installation and maintenance.



Warning! Disconnect the instruments only after depressurization of the system.

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Warning! The process fluids residuals in the disassembled thermometer could affect people, the environment and the system. It is highly recommended to take proper precautions.

5. Operating Principle

The bi-metal thermometers are built from a stainless steel tube inside of which a bi-metal helicoidal spiral is placed. This spiral is welded to the tip of the tube and on the other side to a transmission shaft directly connected to the pointer. The temperature vibrations generate a deformation of the bi-metal which is transmitted to the pointer through a shaft rotation.

5.1 General

These instruments are designed for use in food, beverage, pharmaceutical, chemical, petrochemical processing industries. They are built to resist the most severe operating conditions created by the ambient environment and the process medium. An Argon arc welded case/bulb strengthens the whole construction. A leak tight fit is ensured if the instrument is filled with a dampening fluid to prevent damage due to vibration.

6. Installation

All instruments must be installed with the indication dial in vertical position with the exception of different instructions on the label. The thermometer's bulb length should be enough that the sensing element is exposed to the temperature to measure. In case of installation on pipes the sensing element must be centred compared to the central axe of the pipe.

Bulb	Sensing ele	Sensing element TBE (mm)		
(mm)	≤300°C	>300°C		
66,4	150			
89,6	100	150		

The installation with thermowell causes a delay of the response time which can be decreased filling up the thermometer with a heat transmission fluid (mineral oil or aluminium dust or copper dust or graphite, graphite and glycerine) compatible with the process fluid temperature.

Check that the internal thermowell diameter is always wider than the external diameter of the thermometer bulb.

6.1 Local mounting

The case temperature should not be higher than 65°C. For that reason, the case should be far enough from the process by lengthening the thermometric bulb or by choosing the back connection for horizontal mounting:

Case-process (mm) Distance	Process fluid temperature
50	80
75	95
100	130
150	195
200	290
250	440

Screw the connection through special wrench without forcing on the case or on the stem because inside there is the sensing element which could be damaged and could not indicate the right temperature anymore.

6.2 Remote mounting

Also, in this case the case should not be exposed to the process heat. It is also necessary to consider the delay in the response time caused by the capillary according to its extension.

Do not fold the capillary roughly in order to prevent any crick or pinch. The minimum folding diameter is 30 cm.

7. Application limits

7.1 Ambient temperature

This instrument is designed to be used in safety conditions in an ambient temperature between $-40...+65^{\circ}$ C.

7.2 Thermowells

For a correct mounting, thermowells are recommended as a protection in case of corrosion, of higher pressures than those indicated in the working limits and/or in case of high velocity.

In case of high temperatures, it is possible to order an extension as a thermal insulation of the instrument to dissipate the process heat. Moreover, thermowells allow to remove the instrument for cleaning or maintenance without affecting the plant.

7.3 Working temperature

We recommend to choose an instrument nominal range which allows the maximum value of the measured temperature to stay within the measure range. The instrument is designed to measure temperatures included within the measure range which is delimited by two triangles on the dial according to standard EN 13190.

7.4 Overtemperature

Instruments resist to temporary temperature values as shown in the table below:

Nominal range	Overtemperature		
(°C)	TBE	-	
≤400	+30% VFS	-	
>400	500°C	-	

7.5 Working pressure

If the installation is in contact, the maximum pressure supported by the bulb is 15 bar for the bi-metal thermometers and 25 bar for the inert gas models. If the installation is carried out using a thermowell it is necessary to check which temperature it can resist to on the thermowell catalogue sheet.

The instrument is designed to work with atmospheric pressures between 0,8 and 1,1 bar.

7.6 Protection degree

The protection degree value is established in accordance with standards EN 60529. This value concerns the hermetic tightness of the ring, the whole taps properly placed in their seat: IP55; IP65 for liquid filled instruments.

8. Wrong application

8.1 Vibration rupture

Vibrations most commonly cause an abnormal deterioration of the parts in mouvement bringing to a gradual lost of accuracy and then to a total block of the pointer.

In case of radial mounting especially if the case is filled up with dampening liquid and the vibrations are very strong it is very likely that the instrument breaks for the serious mass of vibrations.

8.2 Liquid filled cases

The dampening liquid is commonly used to dampen the vibrations of the moving parts due to vibrations. If the atmosphere is affected by oxidant agents there is a possible risk of a chemical reaction, of inflammability or explosion of the instrument.

So it is very important to consider attentively the nature of the dampening liquids and their use limits according to the ambient temperature and the measuring range.

Dampening liquid	Ambient temperature		
Glycerine 98%	+15+65°C (+60+150°F)		
Silicon oil	-20+65°C (-4+150°F)		

Dampening liquid	Measuring range (°C) TBE
Glycerine 98%	≤160
Silicon oil	<250
Fluorinated fluid	- ≤250

8.3 Overtemperature rupture

It is caused by a higher temperature than the maximum limit or lower than the minimum limit declared for the sensing bulb. This could bring to permanent functional damages of the instrument.

8.4 Mechanical stress

Instruments should not be stressed. If the installation points are mechanically stressed, instruments should be remote mounted and connected through capillary.

Instruments should be inert gas model and supplied of fixing device for wall or surface mounting.

8.5 Vibrations

When the instrument support is under vibrations it is possible to consider different solutions such as:

a) use of liquid filled instruments with threaded process connection _ 1/2"
b) remote mounted instruments connected through flexible pipes (for strong and irregular vibrations). Vibrations can be noticed through continuous oscillations, often irregular, of the pointer point.

9. Maintenance

The maintenance during time of the original features of the mechanical products should be guaranteed by an accurate maintenance program optimized and run by qualified technicians. Every 3/6 months it is recommended to check the indication accuracy, the filling fluid level and/or the presence of condensate inside the case. If the instrument does not work correctly an unscheduled check is requested.

9.1 Routine check

The glass should not be cracked. The filling up and blow out vent should be properly placed in their seats. The pointer should be within the graduated scale. In order to check the sensing element conditions it is necessary to install the instrument on the temperature generator. In order to check indication accuracy a stable temperature value is generated in laboratory and applied to the instrument to be checked and to primary /sample thermo-element. As for instruments used on heavy work conditions plants (vibrations, corrosive fluids) it is necessary to schedule their replacement following the maintenance program. If the instrument is not working correctly a non-scheduled check is necessary. It is also recommended to control the possible sediments which could generate around the thermowell or the thermometer bulb due to the nature of the fluid to measure: in this case proceed to the periodic removal of the sediments.

9.2 Recalibration

If after recalibration results are different from the nominal values declared on the catalogue sheet the recalibration procedure should be repeated. It is recommended to return the instrument to KOBOLD for this procedure.

10. Technical Information

Indication ranges: Measuring ranges: Accuracy: Ambient temperature:-25 Overtemperature limit:	 - 50 + 600 °C (- 80 1000 °F) The °C measuring range has been marked by two ▼ stamped on the dial. They represent the temperature span recommended for the use of instruments as per DIN 16203 Class 1.0 as per EN 13190 + 65 °C 30% of full scale range for temperature ≤Ü 400 °C; max. 500 °C
Special overtemperature	100% of full scale range for temperature ≤ 150 °C;
(option F 02):	50% of full scale range for temperature 150 °C
Max working pressure:	300 °C; max. 500 °C
Protection degree:	15 bar (without thermowell)
Process connection:	IP 55 as per IEC 529
Bulb:	AISI 316 stainless steel
AISI 316 stainless steel	Ø 6.0 - 6.4 - 8.0 - 9.6 mm
Measuring element: Welding: Case: Ring: bayonet lock	Bi-metal spiral shaped AISI 304 stainless steel TIG AISI 304 stainless steel AISI 304 stainless steel
Window:	Tempered glass
Dial:	Aluminium white with black markings
Pointer:	Aluminium, black
Zero-Adjustement:	External zero-adjustment screw
Special version Measuring range: Protection degree: Case and ring: (option C 40). Dampening liquid filling:	°F, and double range °C / °F IP 65 (option E 65) AISI 316 stainless steel Glycerine 98 % and silicone oil (options R10-R11; see table on page 5 for limit operating conditions)

Single scales °C and bulb length S								
Code	°C	Ø 6-6.4 (mm)	Ø 8 (mm)	Ø 9.6 (mm)				
C 55	-50+50	100700	82900 ¹⁾	82900 ¹⁾				
C 35	-30+50	114700	88900 ¹⁾	88900 ¹⁾				
C 14	-20+120	83700	67900 ¹⁾	67900 ¹⁾				
C 24	-20+40	137700	107900 ¹⁾	107900 ¹⁾				
C 28	-20+80	100700	82900 ¹⁾	82900 ¹⁾				
C 06	0+60	137700	107900 ¹⁾	107900 ¹⁾				
C 08	0+80	114700	88900 ¹⁾	88900 ¹⁾				
C 10	0+100	100700	82900 ¹⁾	82900 ¹⁾				
C 12	0+120	88700	72900 ¹⁾	72900 ¹⁾				
C 16	0+160	116700	91900 ¹⁾	91900 ¹⁾				
C 20	0+200	98700	79900 ¹⁾	79900 ¹⁾				
C 25	0+250	84700	70900 ¹⁾	70900 ¹⁾				
C 30	0+300	100700	88900 ¹⁾	88900 ¹⁾				
C 40	0+400	150700	150900	150900				
C 50	0+500	150700	150900	150900				
C 60	0+600 ²⁾	150700	150900	150900				

Scale Ranges

Single scales °F and bulb length S

Code	°F	Ø 6-6.4 (mm)	Ø 8 (mm)	Ø 9.6 (mm)				
F 11	-80+120	94500	76900 ¹⁾	76900 ¹⁾				
F 55	-20+120	114500	88900 ¹⁾	88900 ¹⁾				
F 12	0+200	94500	76900 ¹⁾	76900 ¹⁾				
F 14	0+250	83500	67900 ¹⁾	67900 ¹⁾				
F 21	+50+400	108500	89900 ¹⁾	89900 ¹⁾				
F 30	+50+550	112500	100900 ¹⁾	100900 ¹⁾				
F 27	+200+700	150500	150900	150900				
F 40	+100+800	150500	150900	150900				
F 44	+200+1000 ²⁾	150500	150900	150900				

Dual scales °C/°F and bulb length S	
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Code	Primary °C	Secondary °F	Ø 6-6.4 (mm)	Ø 8 (mm)	Ø 9.6 (mm)		
	(int.)	(ext.)					
D 55	-50+50	-58+122	100500	82900 ¹⁾	82900 ¹⁾		
D 35	-30+50	-22+122	114500	88900 ¹⁾	88900 ¹		
D 22	-20+120	-4+248	82500	67900 ¹⁾	67900 ¹		
D 06	0+60	+32+140	137500	107900 ¹⁾	107900 ¹		
D 10	0+100	+32+212	100500	82900 ¹⁾	82900 ¹		
D 12	0+120	+32+248	88500	72900 ¹⁾	72900 ¹		
D 16	0+160	+32+320	116500	91900 ¹⁾	91900 ¹		
D 20	0+200	+32+392	98500	79900 ¹⁾	79900 ¹		
D 30	0+300	+32+572	150500	88900 ¹⁾	88900 ¹		
D 40	0+400	+32+752	150500	150900	150900		
D 50	0+500	+32+932	150500	150900	150900		
D 60	0+600 ²⁾	+32+1112 ²⁾	150500	150900	150900		
	sist minimum hadle to						

¹⁾ Special minimum bulb length S is available on request, against add-on price, only for sliding and swivel nuts (code 7 and 9)
 ²⁾ Max. working temperature 500 °C (932 °F)

11. Order Codes

Model	Connection	Nominal diameter	Indication range	Probe type	Process connection **	Bulb diameter	Options
TBE	1 = back connection 2 = every-angle connection 3 = lower connection	1 = 100 mm 2 = 125 mm 3 = 150 mm	C 55: $-50+50^{\circ}C$ C 14: $-20+120^{\circ}C$ C 24: $-20+40^{\circ}C$ C 28: $-20+80^{\circ}C$ C 06: $0+60^{\circ}C$ C 08: $0+80^{\circ}C$ C 10: $0+100^{\circ}C$ C 10: $0+100^{\circ}C$ C 12: $0+120^{\circ}C$ C 20: $0+200^{\circ}C$ C 20: $0+200^{\circ}C$ C 20: $0+200^{\circ}C$ C 30: $0+300^{\circ}C$ C 40: $0+400^{\circ}C$ C 50: $0+500^{\circ}C$ C 60: $0+600^{\circ}C$ F 11: $-80+120^{\circ}F$ F 55: $-20+120^{\circ}F$ F 12: $0+200^{\circ}F$ F 14: $0+250^{\circ}F$ F 21: $+50+400^{\circ}F$ F 21: $+50+400^{\circ}F$ F 21: $+50+400^{\circ}F$ F 40: $+100+800^{\circ}F$ F 40: $+100+800^{\circ}F$ F 40: $+100+800^{\circ}F$ F HF: $+200+100^{\circ}F$ D 55: $-50+50^{\circ}C/-$ $22+122^{\circ}F$ D 35: $-30+50^{\circ}C/-$ $22+122^{\circ}F$ D 22: $-20+120^{\circ}C/-$ $4+248^{\circ}F$ D 06: $0+60^{\circ}C/+32+248^{\circ}F$ D 10: $0+100^{\circ}C/+32+248^{\circ}F$ D 10: $0+100^{\circ}C/+32+392^{\circ}F$ D 20: $0+200^{\circ}C/+32+572^{\circ}F$ D 40: $0+200^{\circ}C/+32+572^{\circ}F$ D 50: $0+500^{\circ}C/+32+932^{\circ}F$ D 60:	3 = fixed male 5 = male swivel nut 9 = sliding male and swivel nut 8 = female swivel nut 7 = sliding female and swivel nut	A = ½" NPT B = ¾" NPT 1 = ½" BSP 2 = ¾" BSP	6 = 6 mm 7 = 6.4 mm 8 = 8 mm 9 = 9.6 mm	000 = none other options table

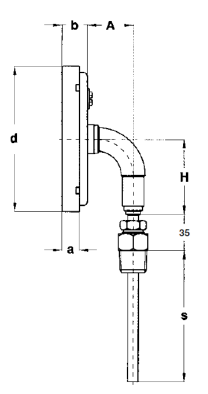
* max. working temperature 500°C (932°F) ** not all connection sizes are possible

Options

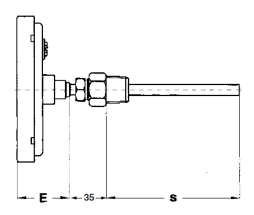
Description	Code	DS 100	DS 125	DS 150
Case and ring AISI 316 stainless steel	C40	yes	yes	yes
Protection degree IP 65 (without filling)	E65	yes	yes	yes
Special overtemperature	F02	yes	yes	yes
Serial number on label	ST2	yes	yes	yes
Suitable for glycerine filling IP 67	P00	yes	yes	yes
Suitable for slilicone IP 67	P01	yes	yes	yes
Glycerine filling (max. +160°C), IP 67	R10	yes	yes	yes
Silicone filling (max. +250°C), IP 67	R11	yes	yes	yes
Calibration report	C01	yes	yes	yes
Tropicalisation	T01	yes	yes	yes
AISI 316 stainless steel label for initialing	T25	yes	yes	yes
Plexiglas window (for ranges from 0°C+100°C)	T31	yes	yes	yes
Safety double stratified glass	T32	yes	yes	yes

12. Dimensions in mm

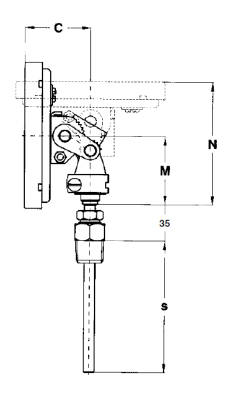
Lower connection (Code 3)



Back connection (Code 1)



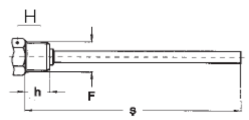
Every-angle connection (Code 2)



DS	Α	а	b	С	d	E	Н	Μ	Ν	S
100	34,5	13	19	49	110,6	39	57	51,5	92,5	see chapter 10
125	34,5	14,5	19,5	49,5	120,6	39,5	65	51,5	93	see chapter 10
150	34,5	15	20	50	161	40	82	51,5	93,5	see chapter 10

Dimensions (mm) Process connection

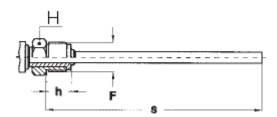
Fixed male (Code 3)



F	Code	Н	h
1∕₂" NPT	А	22*	17
½" BSP	1	22*	14

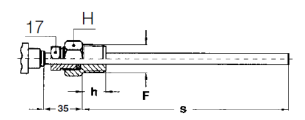
* Ø 24 for every-angle connection (code 2)

Male swivel nut (Code 5)



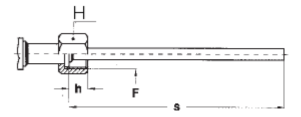
F	Code	Н	h
1⁄2" BSP	1	22	17
³∕₄" BSP	2	27	17

Sliding male and swivel nut (Code 9)

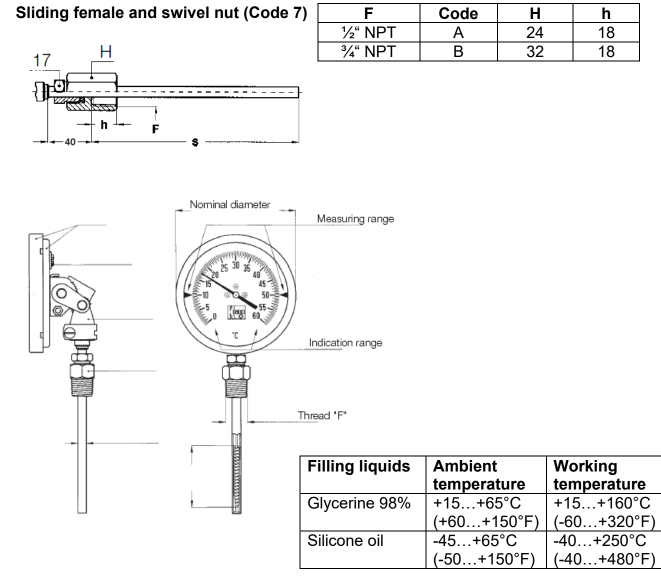


F	Code	Н	h
1⁄2" BSP	1	22	14
1⁄2" NPT	A	22	17
³∕₄" BSP	2	27	16
³∕₄" NPT	В	27	17

Female swivel nut (Code 8)



F	Code	Н	h
1⁄2" BSP	1	24	13
³∕₄" BSP	2	30	13



Glycerine and silicone oil must not be used with strongly oxidant agents such as oxygen, chlorine, nitric acid and hydrogen peroxide. It could be dangerous because of spontaneous chemical reactions, inflammability or explosion.

13. Disposal and demolition

Instruments mounted with thermowell can be disassembled even with the fluid in pressure. During remounting follow the recommendations for installation. If the instruments are mounted without thermowell, be sure that the pressure working on the thermometric bulb is the same as the atmospheric one.

The process fluid remaining outside the thermometric bulb should not pollute the environment and should not harm people. In case the fluid is dangerous or toxic be careful in manipulating it during removal.

We recommend to remove the glass and the blow out vents and then dispose it as aluminium or stainless steel.

14. EU Declaration of Conformance

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Bi-metal Thermometers all Stainless Steel Construction Model: TBE

to which this declaration relates is in conformity with the EC guideline noted below:

2011/65/EU

RoHS (category 9)

Hofheim, 21 April 2022

H. Volz **General Manager**

poor. Willing

M. Wenzel Proxy Holder