Bimetal Thermometers TBI Ø 80 - 100 - 120 - 130 - 160

Application For chemical industry, oil refineries,

food industry and various industrial

applications

Temperature range -70 ... 600°C / -100 ... 1100°F

Accuracy According to EN 13190,

up to 250°C, class 1 above 250°C, class 2

Dial White, graduations black,

according to EN 13190

Pointer Aluminium alloy black,

according to EN 13190

Indicator correction device Adjustable pointer

Window Normal glass

Plastic for auxiliary units with

adjusting device

Protection IP 67 according to EN 60529

Accessories Thermowells available. Refer to datasheets:

B51 T6.215 for \varnothing 8 mm B51 T6.210 for \varnothing 6 mm

Certification ATEX: Application in explosive

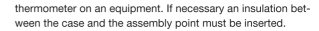
environments, in zone 1 and 2, according to the directive 94/9/EC.



The TBI operates within the specified accuracy only if the minimum immersion length I2 is respected (see Drawing section). I2 is depending on the immersion tube diameter and has to be adapted if the thermometer is mounted into a thermowell:

- Immersion tube diameter Ø 6 mm: I2 has to be at least 65 mm (70 mm when mounted into a thermowell).
- Immersion tube diameter Ø 8 mm: I2 has to be at least 50 mm (55 mm when mounted into a thermowell).

The case must not be heated above 110°C (230°F) by the heat given off. It would result in degraded measurement accuracy and could severely damage the thermometer. In order to avoid a too high case temperature, the position of the thermometer, the distance between the case and the assembly point (i.e. screw connection) should be considered before mounting a



The use of a thermowell is recommended for static pressure above 10 bar, for high velocity applications, and for corrosive fluids. The thermowell makes it possible to remove the thermometer without affecting the tightness of the system and without stopping the process (e.g. calibration check or change of the thermometer).

TBI thermometers should not be continuously exposed to fluid temperatures of more than 400°C (750°F). It could damage the bimetal sensing element. Over temperature limit

- For temperature ranges up to 400°C (750°F): 35%
- Above, only intermittent uses are recommended.



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Selection chart TBI										
Ordering code digit: Positions	1	2	3	4	5	6	7	8	9	10 11 12
Nominal size										
NS 80 NS 100 NS 120¹) NS 130²) NS 160	0 1 1 1 1	8 0 2 3 6	0 0 0 0			Ī				
Case							_			
Stainless steel 1.4301 (AISI 304)				2						
Connection										
Without connection (direct mounting) With sliding connection: Sliding screw connection M20x1.5, male Sliding screw connection M24x1.5, male Sliding screw connection G½", male Sliding screw connection ½"-14 NPT, male Sliding screw connection G¾", male Sliding screw connection G½" female Sliding screw connection G½" female Sliding screw connection G¾" female Sliding screw connection G1" female Sliding screw connection G1" female With fix connection: Fix screw connection G1/2", male ³) Fix screw connection G1", male ³) Fix screw connection M20x1.5, male ³) Fix screw connection M20x1.5, male ³) Fix screw connection M24x1.5, male ³) Fix screw connection 1/2"-14 NPT, male ³) Specific connection (additional code needed, see below)					2 3 5 6 7 8 9 A B C D E S T Q 0					
Immersion tube outlet										
Bottom						1				
Center back Center back, every angle						2 4				
Indicator										
Standard							1			
Immersion tube / diameter / material								Ĺ	Ė	
6 mm, stainless steel 1.4571 (AISI 316 Ti) 8 mm, stainless steel 1.4571 (AISI 316 Ti)								4 6		
Immersion tube / installed length I1										
60 mm ⁴) 100 mm 160 mm 250 mm 400 mm 600 mm 1000 mm (max. available length) Customer specific length (see option /9003/) ⁴)									1 2 4 6 7 8 9 0	
Temperature range										
From -70°C up to +600°C (-100°F up to +1100°F)										See table Temperature range

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Notes
1) NS 120: only available for the bottom version
2) NS 130: only available for the center back and the center back, every angle versions
3) TBI with fix connection: only available for the every angle version of TBI (Ordering code position 6: code 4)
4) Tube < 100 mm: only for immersion tube Ø 8 mm and only for temperature 250°C and below. The case must not be heated over 110 °C.

Additional ordering codes

The following ordering codes have to be completed with an additional code to be precisely defined:

Connection Code 0 (Ordering code position 5) - Specific connection

The following additional codes are available. Others on request:

Connections	Sliding	Fix ⁶)			
G1/4" male	/ 9550	/ 9551 ⁶)			
1/4"-18 NPT male	/ 9560	/ 9561 ⁶)			
3/4"-14 NPT male	/ 9562	/ 9563 ⁶)			
1"-11.5 NPT male	/ 9564	/ 9565 ⁶)			
M18x1.5 male	/ 9574	/ 9575 ⁶)			
M27x2.0 male	/ 9576	/ 9577 ⁶)			
M20x1.5 female	/ 9584	/ -			
M24x1.5 female	/ 9586	/ -			
Example: TBI 100 204.166.23T /9562					

6) TBI with fix connection: only available for the every angle version of TBI (Ordering code position 6: code 4)

Options

Stainless steel housing 1.4404 (316L) ⁸) Dampening grease Adjustable knob ⁹) Safety glass Acrylic glass (PMMA or Plexiglas) ¹⁰) Window made of polycarbonate ¹¹) Silicon free, label marking Silicon free, marking on dial Customer specific length Red mark Specific temperature range	/ 0110 / 0581 / 0727 / 0751 / 0752 / 0753 / 0793 / 0794 / 9003 / nnnn; nnnn = length in mm / 9700 / 9704
Red mark	,
Specific temperature range	,
Customer logo on dial	/ 9710
Specific technical data on dial	/ 9711

Temperature ranges

Order	Range	Order	Range ¹⁵)	°F	Order	Range
No.	°C	No.	°C		No.	°F
53 T ¹⁶) 52 T 54 T 84 T 55 T 51 T 68 T 10 T ¹⁶) 11 T 27 T 12 T 20 T 13 T 22 T 14 T 23 T 15 T 25 T 16 T 30 T	-10 30 -20 40 -20 60 -20 100 -30 170 -30 70 -70 50 0 40 0 60 0 80 0 100 0 120 0 160 0 200 0 250 0 300 0 400 0 500 0 600 100 500	51V 68V 55V 11V 20V 13V 14V 15V 16V		30 140 30 250 30 320 30 500 30 750	68U 09U 08U 54U 02U 03U 04U 05U 06U 11U 20U 13U 22U 23U 23U 25U 28U 29U	-100 120 - 50 120 - 40 160 0 140 0 200 0 250 0 300 0 400 0 500 30 140 30 250 30 320 30 400 30 580 30 750 100 800 200 1000

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⁸⁾ Housing 1.4404 (316L): only available with TBI NS 100 and NS 130.

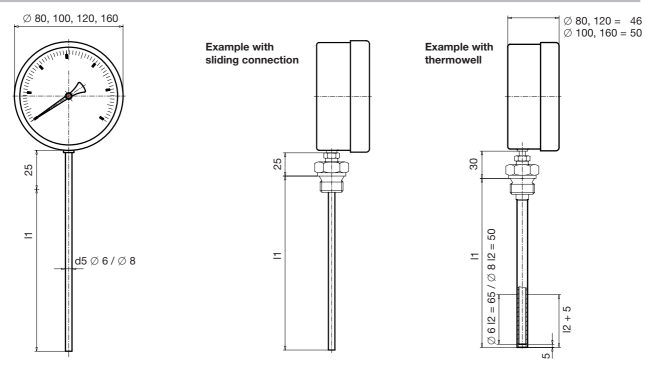
⁹⁾ Adjustable knob at the back of the case: only available with TBI center back and every angle.

10) Acrylic glass: not suitable for the applications in explosive environments. The case must not be constantly heated over 75°C.

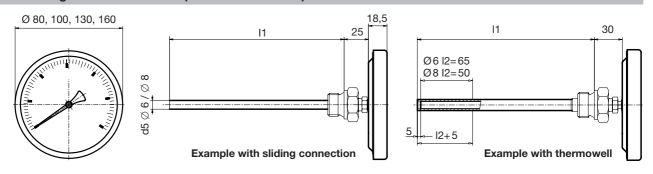
11) Polycarbonate: only available for the center back and center back, every angle TBI, NS 80, 100 and 130. Not suitable for the applications in explosive environments.

Notes
15) Dual ranges: °C range outside / °F range inside
16) Ranges 53T, 10T: only available with NS 80 and NS 100, center back version, maximum tube length 160 mm.

Drawing - TBI bottom (dimensions in mm)

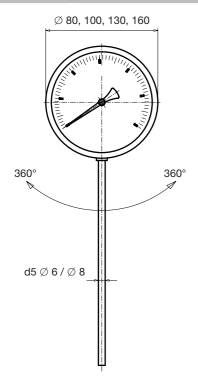


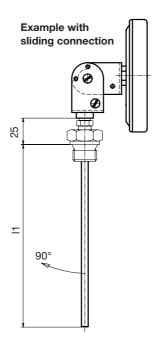
Drawing - TBI center back (dimensions in mm)

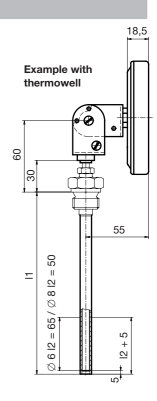


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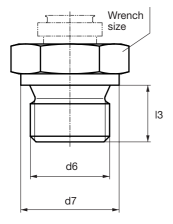
Drawing - TBI center back, every angle (dimensions in mm)



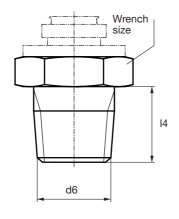




Drawings connections



Cylindrical screw threads, male



Conical screw threads, male

Dimensions (in mm)					
d6	d7	13	14	Wrench size	Comments
G 1/2", male	26	15	-	27	Form 2 (sliding) and Form 6 (fix) according to EN13190
G 3/4", male	32	16	-	32	Form 2 (sliding) and Form 6 (fix) according to EN13190
G 1", male	39	19	-	41	Form 2 (sliding) and Form 6 (fix) according to EN13190
M 20x1.5, male	27	14	-	27	Form 2 (sliding) and Form 6 (fix) according to EN13190
1/2" - 14 NPT", male	-	-	20	27	Form 3 (sliding) and Form 7 (fix) according to EN13190
G 1/2", female					Female connections
G 3/4", female					
G 1", female					

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Weight Chart

TBI bottom NS	Without immersion tube, without connection Weight in kg	Immersion Ø 6 mm	n tube. Weight in kg per 100 mm Ø 8 mm
80	0,25	0,007	0,017
100	0,30	0,007	0,017
120	0,40	0,007	0,017
160	0,70	0,007	0,017
TBI center back	Without immersion tube, without connection Weight in kg	Immersion Ø 6 mm	n tube. Weight in kg per 100 mm Ø 8 mm
80	0,11	0,007	0,017
100	0,16	0,007	0,017
130	0,30	0,007	0,017
160	0,45	0,007	0,017
TBI center back, every angle NS	Without immersion tube, without connection Weight in kg	Immersion Ø 6 mm	n tube. Weight in kg per 100 mm Ø 8 mm
80	0,30	0,007	0,017
100	0,35	0,007	0,017
130	0,47	0,007	0,017
160	0,61	0,007	0,017

Connection	Sliding connection Weight in kg	Fix connection Weight in kg
M20x1.5, male		0.09
M24x1.5, male		
1/2"-14 NPT, male	0.095	0.10
G1/2", male	0.095	0.09
G3/4", male	0.15	0.14
G1", male	0.21	0.24
G1/2", female	0.13	_
G3/4", female	0.165	_
G1", female	0.33	-

Accessories

Screw connections

See datasheets B51 T6.110 for immersion tubes \varnothing 6 mm and B51 T6.115 for immersion tubes \varnothing 8 mm.

Thermowells

See datasheets B51 T6.210 for immersion tubes Ø 6 mm and B51 T6.215 for immersion tubes Ø 8 mm.