

Thermowell with threaded flange (solid-machined) Screwed and welded design Models TW10-S, TW10-B

WIKA data sheet TW 95.11

Applications

- Petrochemical industry, on-/offshore, plant construction
- For high process loads

Special features

- Connection between flange and thermowell in threadwelded design
- Model TW10-S: No directly wetted welded joints (standard)
- Model TW10-B: Additional weld seam on the process side (sealing joint)
- Coating for corrosive or abrasive process loads
- Possible thermowell forms:
 - tapered, straight or stepped
 - "Quill Tip" version (with open tip)



Thermowell with threaded flange, model TW10-S

Description

Each thermowell is an important component of any temperature measurement point. It is used to separate the process from the surrounding area, thus protecting the environment and operating personnel and keeps aggressive media, high pressures and flow rates from the temperature sensor itself and thereby enables the thermometer to be exchanged during operation.

Based on the almost limitless application possibilities, there are a large number of variants, such as thermowell designs or materials. The type of process connection and the basic method of manufacture are important design differentiation criteria. A basic differentiation can be made between threaded and weld-in thermowells, and those with flange connections.

Furthermore, one can differentiate between fabricated and solid-machined thermowells. Fabricated thermowells are constructed from a tube, that is closed at the tip by a welded solid tip. Solid-machined thermowells are manufactured from barstock.

The TW10 series of solid-machined thermowells with flange connection are suitable for use with numerous electrical and mechanical thermometers from WIKA.

Due to the heavy-duty design, these international design thermowells are the first choice for use the chemical and petrochemical industries and in plant construction.

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Part of your business



Standard version

Thermowell material

Stainless steel 304/304L, 316/316L, 1.4571 A105, special materials

Flange

Threaded flange to ASME B16.5

Connection to thermometer

½ NPT. G ½ female

"Quill Tip" version with weld-in connection 1/2" and 3/4"

Bore size

Ø 6.6 mm, Ø 8.5 mm

Insertion length U

To customer specification

Connection length H

57, 83, 102 mm (standard) Others on request

Coating

Hardfacing for abrasive process loads with Stellite® 6:

- High Velocity Oxide Fuel (HVOF)
 Thickness 0.5 mm
- Plasma Transfer Arc (PTA)
 Thickness 1.6 mm (standard) up to 3.2 mm
- Laser cladding Thickness 1.6 mm (standard) higher thickness on request
- Air Plasma Spraying (APS)
 Thickness max. 1.6 mm

Corrosion protection for high chemical loads:

- PFA
 Thickness min. 0.4 mm (standard) or min. 0.6 mm (special design)
- ECTFE (Halar®)
 Thickness min. 0.6 mm

Other resistant coatings on request

Max. process temperature, process pressure

Depending on

- Thermowell design
 - Dimensions
 - Material
 - Coating
 - Flange pressure rating
- Process conditions
 - Flow rate
 - Density of medium

Options

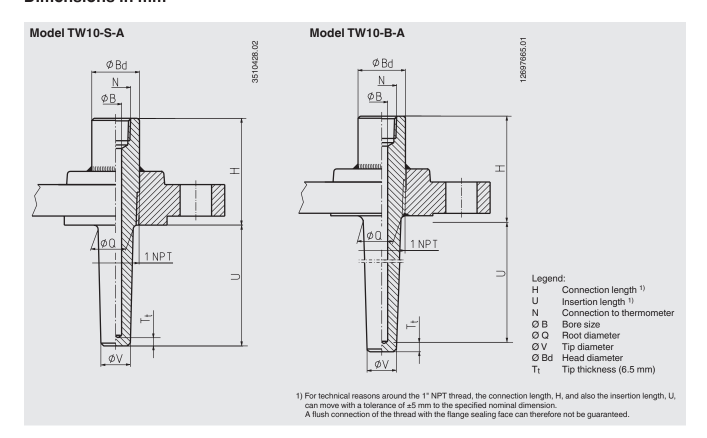
- Other flanges, dimensions and materials
- "Quill Tip" version
- Tantalum coating for wetted parts (insertion length U + max. 3 mm)
- Quality certificates
- Wake frequency calculation to ASME PTC 19.3 TW-2016 is recommended in critical applications as a WIKA engineering service

For further information see Technical information IN 00.15 "Wake frequency calculation".

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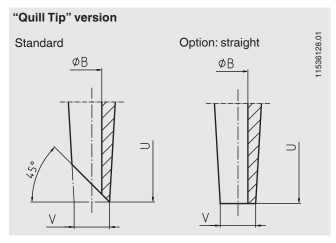


Dimensions in mm



DN	PN in lbs	Dimensions in mm					Weight in kg		
		Н	ØQ	ø۷	ØВ	Ø Bd	U = 4"	U = 13"	U = 22"
1"	150	2 1/4" (approx. 57 mm)	22	16	6.6 or 8.5	34	1.4	1.9	2.3
	300	2 1/4" (approx. 57 mm)	22	16	6.6 or 8.5	34	2.1	2.6	3.0
	600	2 1/4" (approx. 57 mm)	22	16	6.6 or 8.5	34	2.3	2.8	3.2
	1,500	3 1/4" (approx. 83 mm)	22	16	6.6 or 8.5	34	4.3	4.8	5.2
	2,500	3 1/4" (approx. 83 mm)	22	16	6.6 or 8.5	34	5.6	6.1	6.5
1 1/2"	150	2 1/4" (approx. 57 mm)	25	19	6.6 or 8.5	34	2.0	2.6	3.2
	300	2 1/4" (approx. 57 mm)	25	19	6.6 or 8.5	34	3.3	3.9	4.5
	600	3 1/4" (approx. 83 mm)	25	19	6.6 or 8.5	34	4.0	4.7	5.3
	1,500	3 1/4" (approx. 83 mm)	25	19	6.6 or 8.5	34	6.4	7.1	7.7
	2,500	4" (approx. 102 mm)	25	19	6.6 or 8.5	34	12.0	12.6	13.3
2"	150	2 1/4" (approx. 57 mm)	25	19	6.6 or 8.5	34	2.8	3.4	4.0
	300	2 1/4" (approx. 57 mm)	25	19	6.6 or 8.5	34	3.7	4.3	4.9
	600	3 1/4" (approx. 83 mm)	25	19	6.6 or 8.5	34	4.6	5.3	5.9
	1,500	4" (approx. 102 mm)	25	19	6.6 or 8.5	34	11.0	11.6	12.3
	2,500	4 1/4" (approx. 108 mm)	25	19	6.6 or 8.5	34	17.0	17.6	18.3
2 1/2"	150	2 1/4" (approx. 57 mm)	25	19	6.6 or 8.5	34	4.0	4.6	5.2
	300	3 1/4" (approx. 83 mm)	25	19	6.6 or 8.5	34	5.2	5.9	6.5
	600	3 1/4" (approx. 83 mm)	25	19	6.6 or 8.5	34	6.3	7.0	7.6
	1,500	4" (approx. 102 mm)	25	19	6.6 or 8.5	34	15.0	15.6	16.3
	2,500	4 1/4" (approx. 108 mm)	25	19	6.6 or 8.5	34	23.1	23.7	24.4





Suitable stem lengths (dial thermometers)

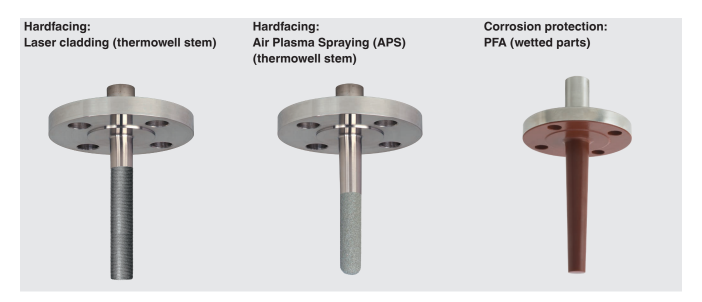
Connection type	Stem length I ₁
S, 4, 5	I ₁ = U + H - 10 mm
2	I ₁ = U + H - 30 mm

Sealing face roughness

Flange standard	ı	AARH in μinch	Ra in μm	Rz in μm
ASME B16.5	Stock finish	125 250	3.2 6.3	-
	Smooth finish	< 125	< 3.2	-
	RTJ	< 63	< 1.6	-
	Tongue/groove	< 125	< 3.2	-
EN 1092-1	Form B1	-	3.2 12.5	12.5 50
	Form B2	-	0.8 3.2	3.2 12.5
DIN 2527	Form C	-	-	40 160
	Form E	-	-	< 16



Examples for coatings



Ordering information

Model / Thermowell form / Nominal diameter DN / Pressure rating PN / Sealing face / Connection to thermometer / Wall thickness of flange nozzle / Insertion length U / Connection length H / Flange material / Thermowell material / Head diameter / Bore diameter \varnothing B / Root diameter \varnothing Q / Tip diameter \varnothing V / Assembly with thermometer / Certificates / Options

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The specifications given in this document represent the state of engineering at the time of publishing.

We reserve the right to make modifications to the specifications and materials.

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