

Threaded thermowell bar stock design

Design description

Badotherm thermowell models TW211, W221, the W231 and are a bar stock, solid machined type thermowell with a threaded process connection. The construction is available with straight, stepped, or tapered stem. The standard material is AISI 316(L) and optionally various exotic materials are available. Thermowells are designed to protect the temperature bulb from corrosive effect, extreme pressure, or other process conditions. It also allows replacing the temperature instrument without disturbing the process.



Material common name	UNS	Wst.
AISI 316(L)	S31603	1.4404
AISI 304L	S30400	1.4306
AISI 310 MoLn	S31050	1.4466
AISI 316 UG	S31600	1.4435
AISI 321	S32100	1.4541
AISI 904(L)	N08904	1.4539
Alloy 20	N08020	2.4660
Alloy 400	N04400	2.4360
Alloy 600	N06600	2.4816
Alloy 625	N06625	2.4856
Alloy 825	N08825	2.4858
Alloy B2	N10665	2.4617
Alloy C-22	N06022	2.4602
Alloy C-276	N10276	2.4810
Duplex F44	S31254	1.4547
Duplex F51/F60	S32205	1.4462
Duplex F53	S32750	1.4410
Duplex F55	S32750	1.4410
Nickel 201	N02201	2.4068
Titanium Gr. 2*1	R50250	2.7025
Zirconium 702*1	R60702	-



Process connection

Standard	Male thread
ISO 228-1 (BSP)	G 1/2 A – G 3/4 A
ANSI B 1.20.1 (NPT)	1/2" NPT – 3/4" NPT

Instrument connection

Standard	Female thread
ISO 228-1 (BSP)	G 1/2 - G 3/4
ANSI B 1.20.1 (NPT)	1/2" NPT – 3/4" NPT



Material Certification

Material traceability and related certification are applicable for all process wetted parts. Material certification possibilities depend on the type of seal, the assembly construction and the materials used. Material certification is in accordance with EN10204 3.1.

Additional material certification and testing can be provided on request, such as Positive Material Identification (PMI), Intergranular corrosion (IGC) testing, material certification in accordance with EN10204 3.2, NACE conformity for ISO-15156 (MR-0175) and/or ISO-17945 (MR-0103), NORSOK M-630 and many more.

-> Please note that the responsibility for material selection always rests with the user.

Marking & Traceability

All parts are marked with heat number, material designation, size, and rating. Badotherm adds a Badotherm reference number, heat number of the stem and the manufacturers name to the flange for traceability purposes.

Materials and origin

All materials according to the applicable standards. The standard sourcing of flanges is of international origin. Optionally regional preference can be requested, for example materials from EU origin.

Testing

All thermowells are tested by means of an internal pressure test of 1.5x the maximum allowed working pressure of the flange taking the material into account. The test media of with which the thermowell is pressure tested is water with a chloride level <30 ppm.

Cleanliness of the wetted parts

All parts are standard cleaned from excessive oil and grease. When additional requirements are needed, the parts can be cleaned according customer requirements and cleaning specifications.

Thermocal performance calculation

For critical applications it is recommended to perform a performance calculation for the thermowell. The in-house developed Wake Frequency Calculator "Thermocal" gives the result according to the calculations of the ASME PTC 19.3 TW-2016 including engineering recommendations when the thermowell exceeds the allowed stress.

Dimensional limits

The ASME PTC 19.3 TW-2016 prescribes several limits. Outside these limits the WFC can not be generated. Thermowells outside restriction from below tables can be supplied without WFC calculation.

Straight and tapered thermowells

Description	Symbol	Minimum	Maximum
Unsupported length	L	63.5	610
Bore diameter	d	6.1	21.0
Tip diameter	В	12.6	46.5
Taper ratio	B/A	0.6	1.0
Bore ratio	d/B	0.16	0.71
Minimum wall thickness	(B-d)/2	3	

All dimensions in mm (except ratio)
For tapered executions L>240 of max 240mm. Rest of stem is straight (I-240)

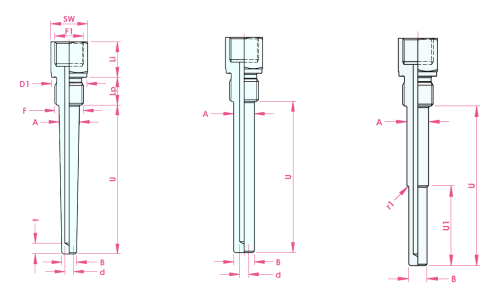
Stepped thermowells

Description		Symbol	Minimum	Maximum
Unsupported length		L	127.0	610
Bore diameter		d	6.1	21.0
Cton diameter ratio	B=12.70	B/A	0.5	0.8
Step diameter ratio	B=22.23		0.583	0.875
Length ratio	Ls/L	0	0.6	
Minimum wall thickness		(B-d)/2	3	

All dimensions in mm (except ratio)



Dimensions table:



F	F1	Lp	Li	D	SW	t	d	A max	L
				26 (25)	26	6.0	6.2	17.5	variable
G 1/2 A		4.4					7		
(M20x1.5)		14			27		9		
	G ½ A		20.0				11		
	(M20x1.5)		26.0	32 32	32 32		6.2		
G ¾ A		40					7		
(M27x2)		16					9		
							11		

All dimensions in mm, weight in kg



Thermowell selection

Selection				Description					
	BDTW211			Straight stem - threaded bar stock thermowell					
Thermowell type	ermowell type BDTW221			Stepped stem - threaded bar stock thermowell					
	BDTW231			Tapered st	em - threaded	d bar stock therm	owell		
N12M			1/2" NPT						
Process thread size				3/4" NPT					
1100033 1111000 3120	G12M				G ½" A				
	G34M				G ¾" A				
	N12F				1/2" NPT				
	N34F			¾" NPT					
Instrument thread size	G12F				G ½"				
	G34F				G ¾"				
	M20F				M20				
Insertion length	U					llowed by U le	-		
	U#	mm			}	or stepped ex	ecutions only		
		B62			6.2mm				
		B65			6.5mm				
		B66			6.6mm				
		B70			7.0mm				
		B80			8.0mm	Boro diama	otor may be sele	ted in all dimensions. Please check if the	
Bore diameter		B85			8.5mm			bore ratio are in line with the tables for	
		B90			9.0mm	dimensiona			
		B10			10.0mm				
		B05		10.5mm					
		B11		11.0mm					
		B12			12.0mm				
D(-II		B25			12.5mm Diameter of the thermowell on the root of the thermowell				
Root diameter Tip diameter	<u> </u>	mı	mm		!				
rip diameter		<u>l</u>	R3		Diameter of the thermowell on the tip of the thermowell 3mm default radius from root to facing of the flange				
Radius at root			R.,		R followed by customized root in mm.		_	the hange	
			S316		AISI 316(L)		u 100t III IIIII.	S31600/S31603	
			S304		AISI 304L			S30403	
			S310			310 MoLn		S31050	
			U316		AISI 316 U			S31603 (mod)	
			S321		AISI 321			S32100	
			S904		AISI 904(L)			S08904	
			A020		Alloy 20			S 08020	
			A400		Alloy 400			\$04400	
			A600		Alloy 600			\$06600	
			A625		Alloy 625			\$06625	
Material selection of wetted	l parts		A825		Alloy 825			\$08825	
					Alloy B2			S10665	
AC22 A276 DF44 DF51 DF53 DF55 N201 TG02			AB02 AC22		Alloy C-22			\$06022	
			A276		Alloy C-276	6		S10276	
				Duplex F44			S31254		
			DF51		Duplex F51			S31803/S32205	
			DF53		Duplex F53			S32750	
			1		Duplex F55			S32760	
			i		Nickel 201			N02201	
			i		Titanium Gr. 2 *2			S R50400	
					Zirconium 702 *2				

option selection

option selection						
Options						
Accessory	PCH	Plug and chain mounted to the thermowell				
Coating and treatments	K1	Cleaned from oil and grease				
	N75	2.1 NACE ISO 15156 (MR 01 75)				
	LTPA	2.1 Static pressure leak test certificate acc ASME B16.5 (1.5 x MWP) *5				
Certificates and testing ^{*6}	LTCE	2.1 Static pressure leak test certificate acc PED 2014/68/EU (1.43 x MWP)*5				
	PMI	2.2 Positive Material Identification				
	IC32	3.2 Material certificate on materials				
Special options	RD	Rush Delivery				
Special options		European Origen materials				

^{*5:}MWP is limited by rating, MWP pressure instrument, and MWP seal construction. Lowest value is used in order to prevent permanent damage. *6: Test report and 3.1 certificate on wetted parts is standard part of supply.

Order related options

Options on complete order							
Certificates and testing	PMI	2.2 Positive Material Identification					
Certificates and testing	3PI	Third party inspection of goods					
Packing	SW	Seaworthy packing					



Authorised Distributor:



46, Jalan SS 22/21, Damansara Jaya, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

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DTW 9001 - 30 March 2022

Change log

Date Change

Holland - Romania - India - Thailand - Dubai - USA

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