



Product Technical Information DS_TWF42_2109_EN

Series BPtemp, Model TWF42

Barstock Thermowell Tapered design. Flanged process connection



Application

The model TWF42 is a barstock thermowell designed for heavy duty applications.

Manufactured from metal bar with tapered design, withstands demanding process conditions, guaranties longer life time cycle for resistance and thermocouple assemblies.

Totally customized, is key system component for the PROtemp TXH 14P series of process temperature assemblies and QUIMItemp TXH 44Q series of heavyduty temperature assemblies.

Applications in pulp and paper, chemical plants and refineries as well other branches, with the most demanding process and service conditions.

	Your Advantages
	Heavy-duty applications
~	Corrosion resistant
	High temperature resistant
	ASME/ANSI or DIN/EN flanges
	Customization

Overview

Informa	Informative Signs				
0	Information	This symbol contains device-oriented information which does not result in personal injury.			
0	Checking	This symbol contains procedures and other facts to get the most of the device and which do not result in personal injury.			
	Caution	This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in damaged device and which do not result in personal injury.			
	Warning	This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.			
0	Danger	This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.			

Product Overview

A thermowell is a system component designed to increase physical and corrosion resistance to RTD and thermocouple assemblies. It also allows the removal of the measuring element for maintenance or for recalibration without the process being interrupted. Can be installed regardless the orientation in pipes and tanks.

The Delta Sensor barstock thermowells are manufactured from a metal bar and designed to support demanding process conditions, fluid velocity, corrosion, pressure and temperature. Two lines of thermowells are available according to the process connection: threaded or flanged. Regardless of the option taken and in order to respond better to process requirements, these thermowells can be machined straight, tapered or stepped.

The thermowell material is generally choose to attend the medium corrosion properties and process temperature. Are available as thermowell material the most common AISI 304/316/316L, high temperature stainless steel SS310 and corrosion resistant Monel 400, Hastelloy C and SS904L.

These flanged barstock thermowells are manufactured with double sided weld and are available with ASME/ANSI and DIN/EN standards. Other welding methods and flange standards are available on request.

The TWF42 is a barstock thermowell with tapered (conical) design to withstand demanding process conditions of fluid velocity, corrosion resistance and high temperature mediums with flanged process connection. Ensuring proper compliance with standards, can be customized

- Immersion and total length, regardless to lagging length.
- Upper and bottom diameter
- Bore and tip thickness
- Flanged process connection
- Thermowell material

0	All material corrosion and resistance properties stated in this document should be followed as guidelines only.
	Temperature ratting of materials can be severe reduced due to presence of corrosive agents.
A	Please note maximum temperature will also be dependent of thermometer sensor temperature limits.
0	Make sure the thermowell has the correct immersion length not too long or too short leading a gap between thermowell tip and thermometer tip.



Generic Configuration

	THILEFEADDS
0	The counter flange, seals or other mounting components and accessories are not included in the standard scope of supply.
Ð	The thermowell total length results from the sum of the immersion length (L) and lagging length.
Ð	Recommended immersion length is about 20x thermowell diameter, at least 10x thermowell diameter, depending on flow velocity. Non-compliance with this, may lead to significant measurement errors.
θ	Flange material must be same as the thermowell rod bar.



Below are the characteristics of the main materials, available as standard for protection tubes, process connection and protection sheaths of thermocouple elements. The information below provided should not be strictly followed, but only as guidelines for applications. Please note some of these materials are not available for BPtemp series of barstock thermowells.

SS 304 (1.4301 / X5CrNi18-10)

AISI 304 is a widely-used austenitic chromium-nickel stainless steel. Stainless steel 304 has excellent corrosion resistance in a wide variety of environments and when in contact with different corrosive media. Pitting and crevice corrosion can occur in environments containing chlorides. Stress corrosion cracking can occur at temperatures over 60°C. Stainless steel 304 has good resistance to oxidation in intermittent service up to 870°C and in continuous service to 900°C. However, continuous use at 425-860°C is not recommended if corrosion resistance in water is required. The steel is common throughout industry particularly in food processing as the material is not susceptible to corrosion from acids found in common foodstuffs. As a consequence, such steel is ideal for items such as sinks, work surfaces, preparation areas and refrigerators. It is also a perfect material for use in the pharmaceutical industry for environments such as clean rooms.

SS 316L (1.4404 / X2CrNiMo17-12-2)

SS 316 is the standard molybdenum-bearing grade, second in importance to 304 amongst the austenitic stainless steels. The molybdenum gives to SS 316 better overall corrosion resistant properties than Grade 304, particularly higher resistance to pitting and crevice corrosion in chloride environments. The SS 316L, the low carbon version of 316 and is immune from sensitization (grain boundary carbide precipitation). Thus, it is extensively used in heavy gauge welded components. The austenitic structure also gives these grades excellent toughness, even down to cryogenic temperatures. Compared to chromium-nickel austenitic stainless steels, 316L stainless steel offers higher creep, stress to rupture and tensile strength at elevated temperatures. SS 316L with excellent corrosion resistance properties in acids (low concentration and temperature phosphoric and sulfuric) in non-oxidizing atmospheres. Maximum temperature of 927°C.

SS 321 (1.4541 / X6CrNiTi18-10)

Stainless steel similar to SS 304 but with titanium compound, which gives it better properties when subjected to welding operations and increasing chemical resistance for use in the food and chemical industry. Characterised by high corrosion resistance in general atmospheric corrosive environments it exhibits excellent resistance to most oxidizing agents, general foodstuffs, sterilizing solutions, dyestuffs, most organic chemicals plus a wide variety of inorganic chemicals, also hot petroleum gases, steam combustion gases, nitric acid, and to a lesser extent sulphuric acid. It displays good oxidation resistance at elevated temperatures has excellent resistance to intergranular corrosion and has excellent weldability. Maximum temperature of 900°C.

Inconel 600 (2.4816 / NiCr15Fe)

Alloy 600 is a nonmagnetic, nickel-based high temperature alloy possessing an excellent combination of high strength, hot and cold workability, and resistance to ordinary form of corrosion. This alloy also displays good heat resistance and freedom from aging or stress corrosion throughout the annealed to heavily cold worked condition range. The high chromium content of alloy 600 raises its oxidation resistance considerably above that of pure nickel, while its high nickel content provides good corrosion resistance under reducing conditions. This alloy exhibits high levels of resistance to stress and salt water, exhaust gases, and most organic acids and compounds. Good resistance to oxidation at high temperatures. Maximum temperature of 1149°C.

SS 446-1 (1.4749 / X18CrN28)

SS 446-1 is a ferritic, heat resisting, stainless chromium steel, characterized by extremely good resistance to reducing sulphurous gases, very good resistance to oxidation in air, good resistance to oil-ash corrosion and good resistance to molten copper, lead and tin. SS 446-1 should be chosen mainly for service at temperatures above 700°C where the excellent resistance of the material to slag corrosion and sulphidizing gases is particularly advantageous. Typical applications for SS 446-1 are recuperators in the metallurgical and glass industries, thermocouple protection tubes, soot blower tubes, injection nozzles and muffle tubes in continuous wire annealing furnaces.

ALLOY C-276 (2.4819 / UNS N10276)

ALLOY C-276 is a Nickel-chromium-molybdenum wrought alloy that is considered the most versatile corrosion resistant alloy available. This alloy is resistant to the formation of grain boundary precipitates in the weld heat-affected zone, thus making it suitable for most chemical process applications in an as welded condition. Alloy C-276 also has excellent resistance to pitting, stress-corrosion cracking and oxidizing atmospheres up to 1030°C. Alloy C-276 has exceptional resistance to a wide variety of chemical environments. Some typical applications of ALLOY C-276 include equipment components in chemical and petrochemical organic chloride processes and processes utilizing halide or acid catalysts. Other industry applications are pulp and paper (digesters and bleach areas), scrubbers and ducting for flue gas desulfurization, pharmaceutical and food processing equipment.

MONEL 400 (2.4361 / UNS N04400)

Monel 400 is a nickel-copper alloy (about 67% Ni – 23% Cu) that is resistant to sea water and steam at high temperatures as well as to salt and caustic solutions. This nickel alloy is particularly resistant to hydrochloric and hydrofluoric acids when they are de-aerated. As would be expected from its high copper content, alloy 400 is rapidly attacked by nitric acid and ammonia systems. A low corrosion rate in rapidly flowing brackish or seawater combined with excellent resistance to stress-corrosion cracking in most freshwaters, and its resistance to a variety of corrosive conditions led to its wide use in marine applications and other non-oxidizing chloride solutions. Monel 400 can be used in temperatures up to 535°C.

SS 310 (1.4845 / X8CrNi25-21)

AISI 310 stainless steel is a high chromium nickel austenitic stainless steel with a high carbon content. It has excellent mechanical properties, high temperature oxidation resistance and heat resistance in continuous service up to 1150°C. AISI 310 is used in various industrial furnaces, steam boilers and petroleum system parts and thermocouple protection tubes. Examples include fire box sheets, furnace linings, boiler baffles, thermocouple wells, aircraft cabin heaters, and jet engine burner liners.

SS 904L (1.4539 / X1NiCrMoCu25-20-5)

Grade 904L stainless steel is a non-stabilized austenitic stainless steel with low carbon content. This high alloy stainless steel is added with copper to improve its resistance to strong reducing acids, such as sulphuric acid. The steel is also resistant to stress corrosion cracking and crevice corrosion. Grade 904L stainless steels have excellent resistance to warm seawater and chloride attack. Grade 904L stainless steels offer good oxidation resistance. However, the structural stability of this grade collapses at high temperatures, particularly above 400°C. major applications of grade 904L stainless steels include pulp and paper processing industries and acetic, phosphoric and sulphuric acid processing plants.

KANTHAL A-1

Kanthal A-1 is a ferritic iron-chromium-aluminium alloy (FeCrAl alloy) for use at temperatures up to 1400°C. The alloy is characterized by high resistivity and very good oxidation resistance. Typical applications for Kanthal A-1 are electrical heating elements in industrial furnaces and thermocouple protection tubes.

KANTHAL AF

Kanthal AF is a ferritic iron-chromium-aluminium alloy (FeCrAl alloy) for use at temperatures up to 1300°C. The alloy is characterized by excellent oxidation resistance and very good form stability resulting in long element life. Typical applications for Kanthal AF are as electrical heating elements in industrial furnaces and thermocouple protection tubes.

KANTHAL APM

Kanthal APM is an advanced powder metallurgical, dispersion strengthened, ferritic iron-chromium-aluminium alloy (FeCrAl alloy) for use at tube temperatures up to 1250°C. Kanthal APM tubes have good form stability at high temperature. Kanthal APM forms an excellent, non-scaling surface oxide, which gives good protection in most furnace environments, i.e., oxidizing, sulphurous and carburizing, as well as against deposits of carbon, ash, etc. The combination of excellent oxidation properties and form stability makes the alloy unique. Typical applications for Kanthal APM are thermocouple protection tubes and as radiant tubes in electrically or gas fired furnaces such as continuous galvanizing furnaces, seal quench furnaces, holding furnaces and dosing furnaces in the aluminium and zinc.

C610 (Pytagoras)

Ceramic material non porous. Very resistant to hydrofluoric acid, thermal mechanical shocks is used not only as external protection tubes (thermowells), but also as internal tubes and insulators. Maximum temperature: 1400°C

C799 (Alsint 99.7)

Is the most resistant material used as internal and external protection. Excellent resistance to hydrofluoric acid, alkalis vapours and atmospheres from reducer to oxidizing. It has the highest purity and lower porosity compared with other types of ceramics. Maximum temperature: 1600°C

Materials	Maximum Temperature [°C]
Carbon Steel	550
Aisi 446-1	1093
Aisi 304	899
Aisi 310	1147
Hasteloy B	815
Hasteloy C	1038
Monel	893
Nicrobell	1250
Molybdenum	1870
HR-160	1200
Titanium: Oxidant Atmosphere	538
Titanium: Reducer Atmosphere	1260
Tantalum	2349
Thermo-alloy APM	1425
Ceramic C610 (Pytagoras)	1400
Ceramic C710/799 (Alsint)	1600
Metal Ceramic LT-1	1375
Recrystalized Silicone Carbide	1600
Platinum	1699

Table 2 - Maximum material service temperature: Indicative temperatures, subject to change according to atmosphere / medium

Temperature measurement					
Tapered					
Min -200°C					
Abs. Max	1150°C				
CS					
Δisi 304	Round HEX	Max	40 mm	41 mm	
	•				
				27 mm	
Monel 400	HEX	Max.			
Hastelov C-276	Round	Max.			
				300 lb, 600 lb	
				PN40-10	
Threaded, Female				demand	
Immersion Length	Min.	50 mm	Max.	700 mm	
Lagging Length	Min.	50 mm	Max.	200 mm	
Tip thickness From 3.0 mm to 9 mm; others on request					
Bore	Bore From 3.5 mm to 9 mm; others on request				
S					
(0 to 0000					
EN10204-2.1/2.2/3.1/3.2 (Compliance/Test Report/Inspection Certificate)					
ASME PTC 19.3					
ASME B40.200					
	Thermowell Tapered Min Abs. Max CS Aisi 304 Aisi 310 Aisi 904L Monel 400 Hasteloy C-276 ANSI/ASME flanges EN 1092-1 flanges Threaded, Female Immersion Length Lagging Length Tip thickness Bore S -60 to 80°C 0 to 95 %RH, non-con 0.4 kg to 25 kg with s connection EN10204-2.1/2.2/3.1, ASME PTC 19.3	Thermowell Tapered Min -200°C Abs. Max 1150°C CS Aisi 304 Round, HEX Aisi 316(L) Round, HEX Aisi 310 Round Aisi 904L Round, HEX Monel 400 HEX Hasteloy C-276 Round ANSI/ASME flanges ½", 1", 1 ½", 2" EN 1092-1 flanges DN25, DN40, DN Threaded, Female ½" G, ½" NPT, M Immersion Length Min. Lagging Length Min. Tip thickness From 3.0 mm to Bore From 3.5 mm to S -60 to 80°C 0 to 95 %RH, non-condensing 0.4 kg to 25 kg with standard options, st connection EN10204-2.1/2.2/3.1/3.2 (Compliance/T ASME PTC 19.3	Thermowell Tapered Min -200°C Abs. Max 1150°C CS Aisi 304 Round, HEX Max. Aisi 316(L) Round, HEX Max. Aisi 310 Round, HEX Max. Aisi 904L Round, HEX Max. Monel 400 HEX Max. Hasteloy C-276 Round Max. ANSI/ASME flanges ½", 1", 1½", 2" EN 1092-1 flanges DN25, DN40, DN50 Threaded, Female ½" G, ½" NPT, M18X1.5, M20X1.3 Immersion Length Min. 50 mm Lagging Length Min. 50 mm Tip thickness From 3.0 mm to 9 mm; others or Bore From 3.5 mm to 9 mm; others or Bore From 3.5 mm to 9 mm; others or Bore From 3.5 mm to 9 mm; others or Bore From 3.5 mm to 9 mm; others or Bore From 3.5 mm to 9 mm; others or Bore From 3.5 mm to 9 mm; others or Bore From 3.5 mm to 9 mm; others or Bore From 3.5 mm to 9 mm; others or B	Thermowell Tapered Min -200°C Abs. Max 1150°C CS Aisi 304 Round, HEX Max. 40 mm, Aisi 316(L) Round, HEX Max. 40 mm, Aisi 310 Round, HEX Max. 35 mm Aisi 904L Round, HEX Max. 35 mm, Monel 400 HEX Max. 41 mm Hasteloy C-276 Round Max. 30 mm ANSI/ASME flanges ½", 1", 1 ½", 2" 150 lb, 3 EN 1092-1 flanges DN25, DN40, DN50 PN40-10 Threaded, Female ½" G, ½" NPT, M18X1.5, M20X1.5; others on Immersion Length Min. 50 mm Max. Lagging Length Min. 50 mm Max. Tip thickness From 3.0 mm to 9 mm; others on request Bore S -60 to 80°C 0 to 95 %RH, non-condensing 0.4 kg to 25 kg with standard options, strongly dependent on length connection EN10204-2.1/2.2/3.1/3.2 (Compliance/Test Report/Inspection Cert ASME PTC 19.3 ASME PTC 19.3 ASME PTC 19.3	

How to Order

Sign		Instruction
Tick	<	Single option selection field necessary
Double tick	1	Multiple option selection field available
Added extra	Ð	Not mandatory selection field

Order Code		Description
TWF42-		Barstock Thermowell BPtemp Model TWF42
010	\checkmark	Flanged Process Connection
A01		1/2" ANSI CI. 150# RF B16.5, A182-316
A03		1/2" ANSI CI. 300# RF B16.5, A182-316
A11		1" ANSI CI. 150# RF B16.5, A182-316
A13		1" ANSI CI. 300# RF B16.5, A182-316
A21		2" ANSI CI. 150# RF B16.5, A182-316
A23		2" ANSI CI. 300# RF B16.5, A182-316
A51		1 1/2" ANSI CI. 150# RF B16.5, A182-316
A53		1 1/2" ANSI CI. 300# RF B16.5, A182-316
C50		EN 1092-1-05, DN 50, PN10-16, Hasteloy C-276
D24		EN 1092-1-05, DN 25, PN40, Aisi 316L
D40		EN 1092-1-05, DN 40, PN40-10, Aisi 316L
D50		EN 1092-1-05, DN 50, PN16-10, Aisi 316L
J40		EN 1092-1-05, DN 40, PN40-10, Aisi 310S
J50		EN 1092-1-05, DN 50, PN16-10, Aisi 310S
S13		1" ANSI CI. 300# RF B16.5, Aisi 304
S40		EN 1092-1-05, DN 40, PN40-10, Aisi 304
U23		2" ANSI Cl. 300# RF B16.5, Aisi 904L
U40		EN 1092-1-05, DN 40, PN40-10, Aisi 904L
U51		1 1/2" ANSI CI. 150# RF B16.5, Aisi 904L
U53		1 1/2" ANSI CI. 300# RF B16.5, Aisi 904L
Y99		Special version on request
Not all options	are l	isted here. Please contact us know current production plan for this device
020	\checkmark	Connection to Temperature Assembly
R		G 1/2" F
Т		1/2" NPT F
Y		Special version on request
Not all options	are l	isted here. Please contact us know current production plan for this device
030	\checkmark	Total Length HL
2		100 mm
3		150 mm
4		200 mm
5		250 mm
6		300 mm
7		350 mm
8		400 mm
Х		Customized length
9		Special version on request

How to Order (continuation)

Q

040	1	Meterial Oberea		
040	\checkmark	Material, Shape		
В		Aisi 316L, HEX 27		
D		Aisi 316L, HEX 32		
E		Aisi 316L, HEX 36		
F		Aisi 304, R30-35		
Н		Aisi 904L (U-B6), R22-25		
		Aisi 904L (U-B6), R27-35		
J		Aisi 310S, R30-35		
K		Hasteloy C-276, R25-30		
M		Monel 400, HEX 38-41		
N		Aisi 316, R48-50		
P		Aisi 316L, R30		
Q		Aisi 316L, R25		
Y		Special version on request		
Not all options	are l	isted here. Please contact us know current production plan for this device		
050	\checkmark	Process Immersion Length IL		
1		50 mm		
2		100 mm		
3		150 mm		
4		200 mm		
5		250 mm		
6		300 mm		
7		350 mm		
8		400 mm		
X		Customized length		
9		Special version on request		
060	~	Upper Diameter Du; Bottom Diameter Dt		
TC	•	Tapered; 10 mm		
TD		Tapered; 13 mm		
TG		Tapered; 16 mm		
TI		18 mm; Tapered		
TJ		Tapered; 19 mm		
TN		24 mm; Tapered		
YY		Special version on request		
	arol	isted here. Please contact us know current production plan for this device		
Not an options are nated here. Thease contact as know current production plan for this device				
070	. /	Bore; Tip Thickness		
	\checkmark			
B		6.5 mm; 5.0 mm		
С		6.5 mm; 6.0 mm		
D		6.5 mm; 7.0 mm		
F		7.0 mm; 5.0 mm		
G		7.0 mm; 6.0 mm		
Н		7.0 mm; 6.0 mm		
K		9.0 mm; 7.0 mm		
S		8.5 mm; 3.0 mm		
Y		Special version on request		
Not all options	arel	isted here. Please contact us know current production plan for this device		



How to Order (continuation)

080	~	Additional Specifications	
A		Not selected	
Y		Special version on request	
(090	^	Quality Assurance Documentation	
M2		Materials certificate according to EN10204-3.1	
Y9		Other on request, according to specification	

Selection Example
Barstock thermowell SS316L conical design with immersion length of 300 mm and lagging of 100 mm.
Process connection by 2" ANSI flange 300LBS RF B16.5 and thermometer connection by ½" NPT F. With bore
of 7 mm and tip thickness of 6 mm. Tapered from 21 mm to 16 mm.

Order code TWF42-A23T8P6TGGA+M2

):	Contact		
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