

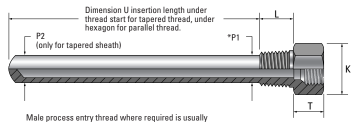
A range of flanged and threaded thermowells to help protect or insulate thermocouples or platinum resistance thermometers in industrial applications. A wide choice of sheath materials, including PTFE for chemical resistance is available, in a variety of styles.

Type 20 Threaded Thermowells

Threaded Thermowells for Thermocouple and RTD Sensors

Our range of thermowell pockets can be supplied in a wide choice of lengths, diameters and sheath materials with different process connections to suit almost any application. Thermowells are useful for processes which require the sensing device to be inserted and removed regularly, without the need for disrupting the process itself. Thermowells are also excellent for protecting sensors against attack from chemicals or harmful atmospheres. The units can be custom built to suit virtually any application, in either a welded construction or made from solid bar, dependant on the requirement.

- Ideal for when an application demands the removal of a sensor without interrupting the process
- Our thermowells can either be of welded construction with a parallel sheath or machined from solid with a parallel or tapered sheath
- Available in a variety of constructions with either screwed BSP or NPT male process entry. Other threads are available upon request
- Custom built with a wide choice of sheath materials to meet customer requirements on a prompt delivery
- Testing and Certification Services include: ASME PTC 19.3 TW-2010 (wake frequency calculation), pressure testing, MTC's, X-Ray, dye penetration, full penetration weld and NACE MR0175 (hardness test)



Male process entry thread where required is usually BSP or NPT/API thread. ISO and other threads are available on request.

Female thermowell entry thread where required is usually BSP or NPT/API. ISO and other threads are

If no lagging extension is required dimension T is typically 25mm. If a lagging extension is required, please specify dimension T.

Dimensions K and L are as recommended in BS EN 61152

Notes: * P1 = Outside diameter of thermowell immediately below thread start. P2 = Dimension at tip of thermowell (required for tapered sheath)

Bore/ID of thermowell is usually such that the sensor can be easily inserted but no larger in order to minimise air gap and thus maximise thermal response.

SECTION	Thermowell Design Styles				
SEC.	Description	Sketch			
WH	Welded fabrication thermowell with male and female threaded connections. Parallel sheath.				
SH	Machined from solid thermowell with male and female threaded connections. Tapered or parallel sheath available.				
sw	Socket Weld style. Machined from solid thermowell, designed to work with socket weld fittings. Tapered, parallel or stepped sheath.				

NOILO 3	Standard Process Connections				
SECI	Process Entry Thread	Female (Sensor) Entry Thread			
ard S	1/2in BSPT/BSPP/NPT	1/4in BSPT/BSPP/NPT			
ize	3/4in BSPT/BSPP/NPT	1/2in BSPT/BSPP/NPT			
Sta S	1in BSPT/BSPP/NPT	3/4in BSPT/BSPP/NPT			

As standard, welded construction sensor entry threads are BSPP. Machined from solid entry threads can be BSPT or BSPP. Other threads are available upon request.

4	Bore and Outer Dimensions			
SEC	Outer Diameter	Bore Diameter	Minimum Thread Size	
7	12.7mm	8.48mm	1/2"	
dard	15.9mm	11.8mm	1/2"	
Stan	21.3mm	15.9mm	3/4"	
S	26.7mm	20.9mm	1"	

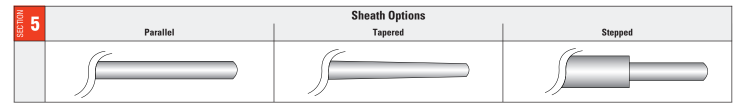
The above are suggested bore and outer diameters for 20WH thermowells. For machined from solid 20SH thermowells the bore size is custom built to your requirements but is typically 7mm to suit a 6mm diameter temperature sensor

	Sheath M Specifications Op		Sheath Materials	
	SEC.	Sheath Specifications	Operational Properties	Max. Temp.
	316L	Grade 316L Stainless Steel 18/8/1 Ni/Cr/Molybdenum Stabilised To BS EN 10088, Werkstoff No : 1.4404	Very good corrosion resistance throughout the operating temperature range. Suited to a wide range of industrial applications. Enjoys high ductility.	800°C
	310	Grade 310 Stainless Steel 25/20 Nickel/Chromium To BS EN 10088, Werkstoff No : 1.4845	Good high temperature corrosion resistance and suitable for use in sulphur bearing atmospheres. 310 stainless steel has high oxidation resistance.	1100°C
Standard	600	Inconel 600* Nickel/Chromium/Iron alloy To BS EN 10095, Werkstoff No : 2.4816	Used in severely corrosive atmospheres to elevated temperatures. Has good resistance to oxidation. Do not use in sulphur bearing atmospheres above 550°C.	1100°C
	800	Incoloy 800* Iron/Nickel/Chromium alloy To BS EN 10095, Werkstoff No : 1.4876	Used in severely corrosive atmospheres to elevated temperatures. Enjoys a good resistance to oxidation and carburisation. Resistant to sulphur bearing atmospheres.	1100°C
	825	Incoloy 825* Iron/Nickel/Chromium alloy To BS EN 10204, Werkstoff No : 2.4858	Highly resistant to corrosion and oxidising conditions. Particularly useful when used in acidic environments.	1250°C

Specialized	276	Hastelloy 276* Nickel/Chromium/Iron/Molybdenum To ASTM B574, Werkstoff No : 2.4819	Excellent general corrosion resistance and good fabricability. Highly popular for chemical and petrochemical processing applications.	1250°C
	400	Monel 400 Nickel 30% Copper/Iron To BS 3076, Werkstoff No : 2.4360 Monel is particularly resistant to corrosion by seawater and has high strength and toughness over a wide temperature range.		1250°C
	PTFE	PTFE Polytetrafluoroethylene	A fluorocarbon based polymer, PTFE offers high chemical resistance, low friction and electrical and thermal insulation over a wider temperature range than most plastics. Perfect for protecting metals against acid attack.	250°C

Other sheath materials are available upon request.

* Trade Names



Orde	Order Code - Example								
Type No.	Style No.	Sheath Material (see section 2)	Process Entry Thread (if required, see section 3)	Sensor Entry Thread (see section 3)	Insertion Length 'U' * (in mm)	Thermowell Bore (see section 4)	OD of Thermowell ('P1', see section 4)	Sheath Options (see section 5)	Taper Details ('P2')
20	- WH	- 316L -	1/2" BSPT -	1/4" BSPP	- 200	- 8.48	12.7	PARALLEL	

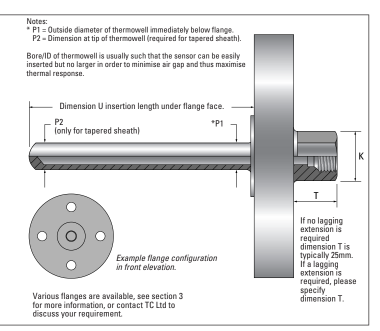
^{*} Insertion length is under thread start for tapered threads, under hex/flats for parallel threads.

Flanged Thermowells Type 20

Flanged Thermowells for Thermocouple and RTD Sensors

Our range of thermowell pockets can be supplied in a wide choice of lengths, diameters and sheath materials with different flange types to suit almost any application. Thermowells are useful for processes which require the sensing device to be inserted and removed regularly, without the need for disrupting the process itself. Thermowells are also excellent for protecting sensors against attack from chemicals or harmful atmospheres. The units can be custom built to suit virtually any application, in either a welded construction or made from solid bar, dependant on the requirement.

- Ideal for when an application demands the removal of a sensor without interrupting the process
- Our thermowells can either be of welded construction with a parallel sheath or machined from solid with a parallel or tapered sheath
- Available in a variety of constructions with plain or drilled flanges. Other flanges are available upon request
- Custom built with a wide choice of sheath materials to meet customer requirements on a prompt delivery
- Testing and Certification Services include: ASME PTC 19.3 TW-2010 (wake frequency calculation), pressure testing, MTC's, X-Ray, dye penetration, full penetration weld and NACE MR0175 (hardness test)



SECTION	Thermowell	Design Styles	
SEC.	Description	Sketch	
WF	Welded flange onto a welded end fabricated Thermowell with a female threaded connection. Parallel sheath.		
WFS	Welded flange onto a machined from solid Thermowell with a female threaded connection. Tapered or Parallel sheath.		
vs	Vanstone Style. Machined from solid, designed to be mounted between two mating flanges. Dimensions should correspond to mating raised face of process flange. Tapered or stepped.		

SECTION	Common Flanges - Examples					
SEC.	Dia.	Rating / Nominal Pressure	Face Type	Notes		
FL05	1/2"	Class 150 to 2500 (lb) PN 10 to 250 (bar) 5K and 10K (Kg/cm³)	FF (Flat Face)	Flanges are manufactured in accordance with internationally recognised		
FL15	1+1/2"		RF (Raised Face) RTJ (Ring Type Joint)			
FL20	2"		TRI (Tri Clamp)	recognised standards such as ANSI, DIN or JIS.		

Generally, flanges are supplied in 304 or 316 stainless steel, however other materials are available to match exotic sheathings. Other types of flange are available, please contact us for details.

4	Bore and Oute	Bore and Outer Dimensions		
SEC.	Outer Diameter	Bore Diameter		
d	12.7mm	8.48mm		
ndar izes	15.9mm	11.8mm		
tan Siz	21.3mm	15.9mm		
S	26.7mm	20.9mm		

The above are suggested bore and outer diameters for 20WF thermowells. For 20WFS or 20VS thermowells the bore size is to your requirements (typically 7mm to suit a 6mm diameter temperature sensor).

	NOL O		Sheath Materials	
	SECTION 2	Sheath Specifications	Operational Properties	Max. Temp
	316L	Grade 316L Stainless Steel 18/8/1 Ni/Cr/Molybdenum Stabilised To BS EN 10088, Werkstoff No : 1.4404	Very good corrosion resistance throughout the operating temperature range. Suited to a wide range of industrial applications. Enjoys high ductility.	800°C
	310	Grade 310 Stainless Steel 25/20 Nickel/Chromium To BS EN 10088, Werkstoff No : 1.4845	Good high temperature corrosion resistance and suitable for use in sulphur bearing atmospheres. 310 stainless steel has high oxidation resistance.	1100°C
Standard	600	Inconel 600* Nickel/Chromium/Iron alloy To BS EN 10095, Werkstoff No : 2.4816	Used in severely corrosive atmospheres to elevated temperatures. Has good resistance to oxidation. Do not use in sulphur bearing atmospheres above 550°C.	1100°C
S	800	Incoloy 800* Iron/Nickel/Chromium alloy To BS EN 10095, Werkstoff No : 1.4876	Used in severely corrosive atmospheres to elevated temperatures. Enjoys a good resistance to oxidation and carburisation. Resistant to sulphur bearing atmospheres.	1100°C
	825	Incoloy 825* Iron/Nickel/Chromium alloy To BS EN 10204, Werkstoff No : 2.4858	Highly resistant to corrosion and oxidising conditions. Particularly useful when used in acidic environments.	1250°C
ialized	276	Hastelloy 276* Nickel/Chromium/Iron/Molybdenum To ASTM B574, Werkstoff No : 2.4819	Excellent general corrosion resistance and good fabricability. Highly popular for chemical and petrochemical processing applications.	1250°C
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Specie	400	Monel 400 Nickel 30% Copper/Iron To BS 3076, Werkstoff No : 2.4360	Monel is particularly resistant to corrosion by seawater and has high strength and toughness over a wide temperature range.	1250°C

* Trade Names Other sheath materials are available upon request.

NOIT K	Sheath Options						
SEC	Parallel	Tapered	Stepped				

Order Code - Example									
Type No.	Style No.	Sheath Material (see section 2)	Sensor Entry Thread (see section 3)	Insertion Length 'U' * (in mm)	Thermowell Bore (see section 4)	OD of Thermowell ('P1', see section 4)	Flange Details ** (see section 3)	Sheath Options (see section 5)	Taper Details ('P2')
20 -	WF	- 316L -	1/2" BSPP	- 300 -	11.8	15.9	- FL15/150RF -	PARALLEL	

^{*} Insertion length starts from under flange.
** Flange details to be: size, rating facing, PCD and hole size if required.



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