



- Available in a wide range of materials for use on most applications
- Standard "stepped construction" offering is complemented by an array of custom thermowells including: straight, tapered, sanitary and flanged configurations
- CRN registered
- 5 year warranty

Applications:

Allows for the creation of a "sealed system", whereby the thermometer can be removed from the application without the need for shutting down or draining the system

To protect the thermometer from possible exposure to the process media

RoHS applies only to 304 SS and 316 SS thermowells

Specifications Specification Specificatio						
Thermometer Connection	1/2" NPTF connection standard Other thread sizes and types are available upon request					
Process Connection	3/4", 1/2" or 1" NPT connection standard Other thread sizes and types are available upon request					
Bore	0.260" (6.5mm) bore standard					
Construction	Stepped construction standard Tapered construction available upon request					
Material	Brass, 304 SS, 316 SS standard Other materials available upon request					
Warning (brass thermowells only	WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.					

Material	Pressure - Temperature Rating (PSI)							
	70°F (21°C)	200°F (93°C)	400°F (204°C)	600°F (316°C)	800°F (427°C)	1,000°F (538°C)	1,200°F (649°C)	
Brass	5,000	4,200	1,000	-	-	-	-	
304 SS	7,000	6,200	5,600	5,400	5,200	4,500	1,650	
316 SS	7,000	7,000	6,400	6,200	6,100	5,100	2,500	

Note: For process media velocities above 10m/s (30 feet/s) contact Winters

Order Codes (Thermowells without lag.)

		3,7		I		
Stem Length A	NPT Connection P	Material	Code	Standard Insertion Length U	Shank Diameter	
2.5" (63mm)	1/2"	Brass	TBR2550	ĺ		
		304 SS	TBR2550-1			
		316 SS	TBR2550-2	1 2/0" (25	1/2" (12 [2022]	
		Brass	TBR25	1-3/8" (35mm)	1/2" (12.5mm)	
	3/4"	304 SS	TBR25-1			
		316 SS	TBR25-2			
		Brass	TBR3550		1/2" (12.5mm)	
	1/2"	304 SS	TBR3550-1			
		316 SS	TBR3550-2			
		Brass	TBR35			
4" (100mm)	3/4"	304 SS	TBR35-1	2.5" (63mm)		
		316 SS	TBR35-2			
		Brass	TBR35100			
	1″	304 SS	TBR35100-1			
		316 SS	TBR35100-2			
		Brass	TBR650			
	1/2"	304 SS	TBR650-1		5/8" (16mm)	
		316 SS	TBR650-2			
	3/4"	Brass	TBR6			
6" (150mm)		304 SS	TBR6-1	4.5" (115mm)	3/4" (19mm)	
		316 SS	TBR6-2			
	1"	Brass	TBR6100		7/8" (22mm)	
		304 SS	TBR6100-1			
		316 SS	TBR6100-2			
	1/2"	Brass	TBR950		5/8" (16mm)	
		304 SS	TBR950-1			
		316 SS	TBR950-2			
	3/4"	Brass	TBR9		3/4" (19mm)	
9" (229mm)		304 SS	TBR9-1	7.5" (190mm)		
		316 SS	TBR9-2			
		Brass	TBR9100		7/8" (22mm)	
		304 SS	TBR9100-1			
		316 SS	TBR9100-2			
	1/2"	Brass	TBR1250		5/8" (16mm)	
		304 SS	TBR1250-1			
		316 SS	TBR1250-2			
	3/4"	Brass	TBR12		3/4" (19mm)	
12" (305mm)		304 SS	TBR12-1	10.5" (266mm)		
		316 SS	TBR12-2			
		Brass	TBR12100		7/8" (22mm)	
		304 SS	TBR12100-1			
		316 SS	TBR12100-2			
		Brass	TBR15			
15" (370mm)	3/4″	304 SS	TBR15-1	13" (330mm)	3/4" (19mm)	
		316 SS	TBR15-2			

Order Codes (Thermowells with lag.)

Stem Length A	NPT Connection P	Material	Code	Standard Insertion Length U	Lag Length T	Shank Diameter
6" (150mm)	1/2"	Brass	TBRN650		2" (50mm)	1/2" (12.5mm)
		304 SS	TBRN650-1	2.5" (63mm)		
		316 SS	TBRN650-2			
		Brass	TBRN6			
	3/4″	304 SS	TBRN6-1			
		316 SS	TBRN6-2			
		Brass	TBRN6100			
	1″	304 SS	TBRN6100-1			
		316 SS	TBRN6100-2			
	1/2"	Brass	TBRN950	4.5" (115mm)	- 3" (75mm)	5/8" (16mm)
		304 SS	TBRN950-1			
		316 SS	TBRN950-2			
	3/4"	Brass	TBRN9			
9" (229mm)		304 SS	TBRN9-1			3/4" (19mm)
, i		316 SS	TBRN9-2			
	1"	Brass	TBRN9100			
		304 SS	TBRN9100-1			7/8" (22mm)
		316 SS	TBRN9100-2			
	1/2"	Brass	TBRN1250	7.5" (190mm)		
12" (305mm)		304 SS	TBRN1250-1			5/8" (16mm)
		316 SS	TBRN1250-2			
	3/4"	Brass	TBRN12			
		304 SS	TBRN12-1			3/4" (19mm)
		316 SS	TBRN12-2			
	1"	Brass	TBRN1210			
		304 SS	TBRN1210-1			7/8" (22mm)
		316 SS	TBRN1210-2			, ,

Other configurations available. 1/4" NPT thermometer connection available. BSP threads available upon request. Tapered construction available upon request. Other lengths available up to 48" (welded construction only). Other materials such as Monel®, Inconel®, Hastelloy® C and Titanium are available upon request.

Note: Standard well is stepped as shown to 0.5" OD except U=2.5". Straight shank supplied as an option. Specify additional lagging extensions as needed

Option suffix:

SCK = Socket Conversion Kit

W60 = Brass cap and chain (1/2")

W60-1 = Stainless steel cap and chain (1/2")

Hastelloy® is a registered trademark of Haynes International, Inc. Inconel® is a registered trademark of Special Metals Corporation Monel® is a registered trademark of Inco Alloys International