

TEMPERATURE PRODUCTS

Model TW Straight Stem General Use Thermowells

DESCRIPTION

U.S. Gauge recommends the use of a thermowell in conjunction with a bimetallic thermometer when the application involves a corrosive medium, high pressure, or high flow velocity. Some specific uses include protection for unarmored liquid-in-glass test thermometers or other temperature sensing elements with a maximum diameter of .25".

These #20 gauge bimetallic thermowells meet or exceed SAMA specifications and are also available in heavy duty, flange, socket weld, and Van Stone models. Standard thermowells are stepped to 1/2" OD, except for 2-1/2" insertion. Straight shank models are also available.

The standard process connection sizes are 1/2"-14 NPT, 3/4"-14 NPT and 1"-11-1/2 NPT, with other sizes available. Materials of construction include 316L stainless steel (standard), 304 stainless steel, and brass (ASTM B-16). A cap and chain for keeping the thermowell bore clean when not in use are available upon request.



Dimensions					
Model	Stem Length A	Process Connection	Intersection Length U	Shank Diameter Q	
TW Straight Stem	4" 6" 9" 12" '15" '18" '24"	1/2"	2-1/2" 4-1/2" 7-1/2" 10-1/2" 13-1/2" 16-1/2" 22-1/2"	5/8"	
TW Straight Stem	4" 6" 9" 12" `15" `18" `24"	3/4"	2-1/2" 4-1/2" 7-1/2" 10-1/2" 13-1/2" 16-1/2" 22-1/2"	3/4"	

* Optional



SPECIFICATIONS

LENGTHS: $\pm 1/16$ " on lengths 12" or less; $\pm 1/8$ " on lengths 12" or over

WELLS 30" AND OVER: Solid bored type will be drilled thru end, plugged, and heli-arc welded; built-up design must be specified beyond 42-1/4" overall length

OD TOLERANCES: Fractional: ±.015; Decimal: ±.005 on .000 place; ±.01 on .00 place

BORE ID: +.005; -.003; usually within ±.002

END THICKNESS: Gun drill bottom; 1/4" to bottom $\pm 1/16$ "; 3/16" minimum end thickness

CONCENTRICITY OF BORE TO OD: $\pm 10\%$ of minimum wall thickness

WETTED SURFACES FINISH: Standard finish 60-100 Ra; 16-32 Ra available; 4-10 Ra mirror polish available

RADIUS UNDER THREADS AND FLANGES: 1/8" is standard, $\pm 1/16"$.; 1/16" on Van Stone type

MALE THREADS (NPT): ±1 turn on thread gage

FEMALE THREADS: 1/2" NPSM standard; 1/2"-14 NPT available upon request; go gauge to 5/8" depth of thread; GO/NOGO gauge 2 turns maximum

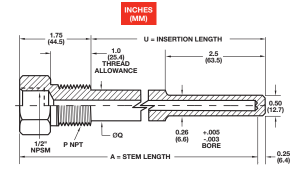
END OF WELLS: Break corners; no burrs

LAGGING EXT.: On screwed wells; left as hex stock (not turned); exception – when hex is not available in special materials

STAMPING: Stamped onto hex or round facing open end of well; material code identification; tag numbers

FLANGED WELLS: Made in accordance with ANSI B16.5; raised face is serrated 125 Ra; smooth face must be specified on order if needed

FRONT J: Groove welds are 1/4" wide by 1/4" deep; welds are machined, leaving 1/8" radius; rear welds are 1/8" wide by 1/8" deep V; welds are machined, leaving 1/4" radius; full penetration welds are available upon request and must be specified



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Spec Number Selection Chart

		Model TW	- General Use			
Connection	4" Stem Length	6" Stem Length	9" Stem Length	12" Stem Length		
	Spec No.	Spec No.	Spec No.	Spec No.		
1/2"-14 NPT	416000	416001	416002	416003		
3/4"-14 NPT	416013	416014	416015	416016		
1"-11-1/2" NPT	416026	416027	416028	416029		
		Model TW – La	agging Extension			
Connection	4" Stem Length	6" Stem Length	9" Stem Length	12" Stem Length		
	Spec No.	Spec No.	Spec No.	Spec No.		
1/2"-14 NPT	_	416007	416008	416009		
3/4"-14 NPT	_	416020	416021	416022		
1"-11-1/2 NPT	-	416033	416034	416035		
		Model TW – Gene	eral Use, Heavy Duty			
Connection	4" Stem Length	6" Stem Length	9" Stem Length	12" Stem Length		
	Spec No.	Spec No.	Spec No.	Spec No.		
1/2"-14 NPT	416039	416040	416041	416042		
3/4"-14 NPT	4156052	416053	416054	416055		
1"-11-1/2 NPT	416065	416066	416067	416068		
		Model TW – Lagging	Extension, Heavy Dut	y		
Connection	4" Stem Length	6" Stem Length	9" Stem Length	12" Stem Length		
	Spec No.	Spec No.	Spec No.	Spec No.		
1/2"-14 NPT	-	416046	416047	416048		
3/4"-14 NPT	_	416059	416060	416061		
1"-11-1/2 NPT	-	416072	416073	416074		
	Model TW – Lin	nited Space				
Connection	2-1/2" Stem Length					
	Spec No.					
1/2"-14 NPT	416078	(mm)	cia.			
3/4"-14 NPT	416079					
1"w-11-1/2 NPT	416080					



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