Data Sheet

ASHCROFT® Trust the shield.®

Threaded Thermowells

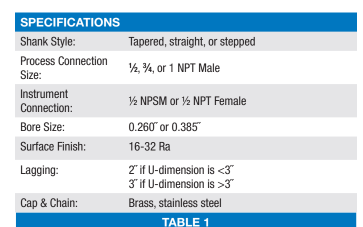
FEATURES

- One piece bar stock construction
- Stamped with mil traceable material and heat number
- Testing and certifications including Wake Frequency Calculations per ASME PTC 19.3 TW-2016
- Standard or customized shank dimensions

TYPICAL USES

OPTIONS

- Chemical and petrochemical plants
- Water and wastewater temperature control
- Pharmaceutical / Biotech
- Food and beverage



Stamp tag number on thermowell	NF
Stainless steel tag wired to thermowell	NH
Hydrostatic test-internal	W9
Clean for oxygen service	6B
Wake frequency calculation	W5
Material origin restriction	UM
Certificates	
Certificate of conformance (per order)	CD-1A
Physical and chemical material test report (MTR's)	W6
Positive material identification (PMI), N/A on carbon steel	MQ
NACE andificate of compliance	OD E
NACE certificate of compliance	CD-5



KEY BENEFITS

CODE

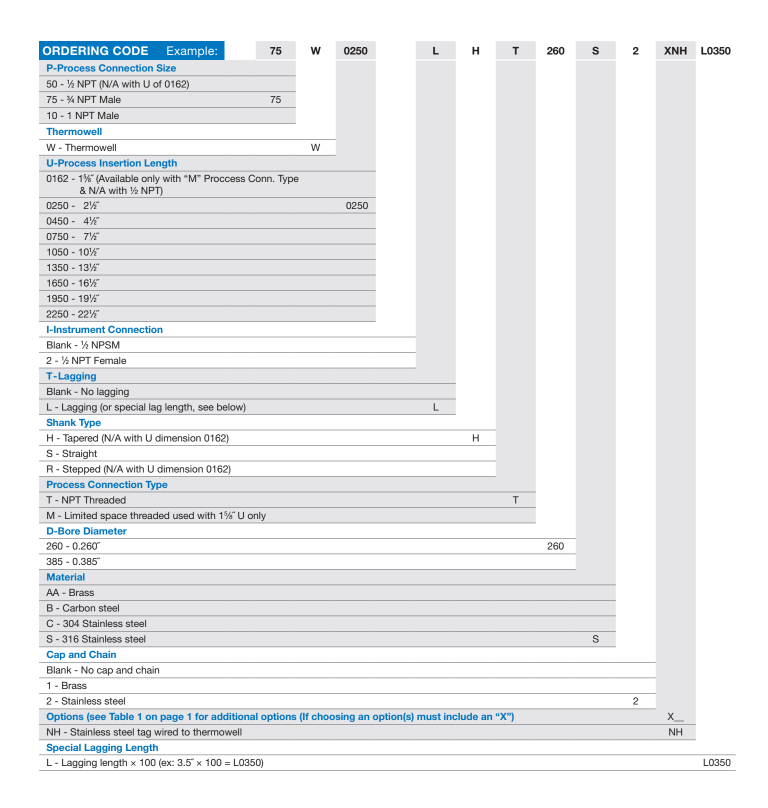
- Protects instrument against corrosive effects and physical damage caused by media flow
- Permits instrument interchange or calibration check without disturbing/closing down the process
- Tracing of material origin for quality assurance and control

TABLE 2			
MATERIALS	CODE		
304 Stainless steel	С		
316 Stainless steel	S		
Monel®	M		
Hastelloy® B/C	G/H		
Carpenter® 20	D		
Chrome Moly F11/F22	FA/FB		
Duplex 2205 S/S	J		
Super Duplex S32750	SD		
Iconel® 600	W		
Titanium	TI		
Carbon Steel	В		

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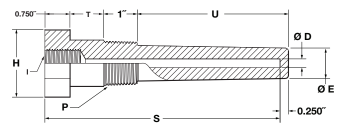
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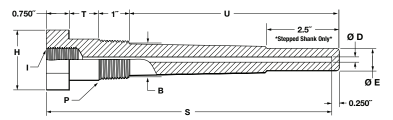
DIMENSIONS

For reference only, consult Ashcroft for specific dimensional drawings

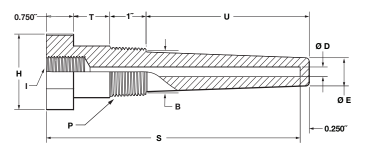
Threaded Straight Thermowell



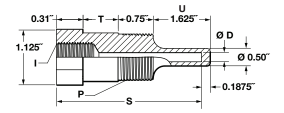
Threaded Stepped Thermowell



Threaded Tapered Thermowell



Limited Space



Threaded Straight - 0.260" & 0.385" Bore				
Р	н	E 0.260″ Bore	E 0.385″ Bore	
1/2"	1.125″	0.50″	0.625"	
3/4"	1.125″	0.50″	0.765"	
1″	1.375″	0.50″	0.765"	

Threaded Stepped - 0.260" & 0.385" Bore					
P	н	В	E 0.260″ Bore	E 0.385″ Bore	
1/2″	1.125″	0.625″	0.50″	_	
3/4"	1.125″	0.75″	0.50″	0.625"	
1″	1.375″	0.875"	0.50″	0.625"	

Threaded Tapered - 0.260" & 0.385" Bore					
P	н	В	E 0.260″ Bore	E 0.385″ Bore	
1/2″	1.125"	0.625″	0.50″	_	
3/4"	1.125″	0.875″	0.625"	0.766"	
1″	1.375″	1.06″	0.625"	0.766"	

	The	ermowell	Leç	gei	nd
		// /// NIDOLL !			

- I Instrument connection (½" NPSM is standard)
- P Process connection
- T Lag dimension when required
- B Root OD
- E Tip OD
- D Bore diameter
- U Insertion depth
- S Instrument stem length or bore depth
- H Hex size