Socket Weld Thermowells



- One piece bar stock construction
- Stamped with mill 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

- Chemical and petrochemical plants
- Water and wastewater pressure control
- Pharmaceutical / Biotech
- Food and beverages

SPECIFICATIONS



KEY BENEFITS

- 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®	М				
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				

OPTIONS		CODE
	TABLE 1	
Cap and Chain:	Brass, stainless steel	
Lagging:	2": if U-dimension is <3" 3": if U-dimension is >3"	
Surface Finish:	16-32 RA	
Bore Size:	0.260″, 0.385″	
Instrument Connection:	$\frac{1}{2}$ NPSM, $\frac{1}{2}$ NPT Female	
Process Connection:	3⁄4″, 1″	
Shank Style:	Tapered, straight, or stepped	

OPTIONS	CODE
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 Carbon Steel	MQ
NACE Certificate of Compliance	CD-5

All specifications are subject to change without notice. All sales subject to standard terms and conditions. Ashcroft[®], Trust the Shield[®] are trademarks and Gold ServiceSM is a service mark of Ashcroft Inc. The following non-Ashcroft trademarks are the property of their respective owners: Carpenter[®] 20, Hastelloy[®] B/C, Inconel[®] 600, Monel[®]. For more information, see <u>Ashcroft Brands & Trademarks</u>. ©2023 Ashcroft Inc. socket_therm_ds_RevB_01-20-23 Distributed by Valin Corporation | www.valin.com | (800) 774-5630 | customerservice@valin.com



Data Sheet



Socket Weld Thermowells

ORDERING CODE Example:	75	w	0450		L	н	S	260	S	1	XNF	L035
Process Connection Size												
75 - ¾" (socket weld only)	75											
10 - 1" (socket weld only)												
Thermowell		-										
W - Thermowell		W	-									
U-Process Insertion Length			_									
0250 - 21⁄2″												
0450 - 41/2"			0450									
0750 - 7½″												
1050 - 101⁄2″												
1350 - 13½″												
1650 - 161⁄2″												
2250 - 22½″												
I-Instrument Connection												
Blank - ½ NPSM												
2 - 1/2 NPT Female												
T-Lagging												
Blank - No lagging												
L - Lagging (For special lag length, see below))				L							
Shank Type												
H - Tapered						Н	-					
S - Straight							-					
R - Stepped							-					
Process Connection							-					
S - Socket weld							S					
D-Bore Diameter								-				
260 - 0.260″								260	-			
385 - 0.385″									-			
Material (Refer to Table 2)									_			
C - 304 Stainless steel												
S - 316 Stainless steel									S			
Cap and Chain										-		
Blank - No cap and chain											-	
1 - Brass										1		
2 - Stainless Steel												
Options - (see Table 1 on page 1 for additio	nal optio	ons (lf ch	noosing a	n option(s) must i	nclude a	an "X")				X	
					-							
NF - Stamp tag number on thermowell											NF	
NF - Stamp tag number on thermowell Special Lagging Length											NF	

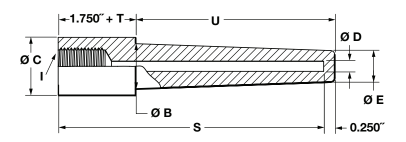
2 of 3



Socket Weld Thermowells

DIMENSIONS

For reference only, consult Ashcroft for specific dimensional drawings



Socket Weld Tapered - 0.260 & 0.385 Bore									
Pipe Size	с	B 0.260 Bore	B 0.385 Bore			E 0.385 Bore			
3/4″	1.05″	0.78″	0.87″ 0.62		25″	0.766″			
1″	1.315″	1.03″	1.03″	ő" 0.625"		0.766″			
DIME	NSION (I	nches)	PART NUMBER						
Р	S	U	¼″́ Bore		5	% Bore			
³ ⁄4 1	4	21/2	75W0250HS260 10W0250HS260		75W0250HS385 10W0250HS385				
³ ⁄4 1	6	41/2	75W0450HS260 10W0450HS260		75W0450HS385 10W0450HS385				
³ ⁄4 1	9	71⁄2	75W0750HS260 10W0750HS260		75W0750HS385 10W0750HS385				
³ ⁄4 1	12	10½	75W1050HS260 10W1050HS260		75W1050HS385 10W1050HS385				
³ ⁄4 1	15	13½	75W1350HS260 10W1350HS260		75W1350HS38 10W1350HS38				
³ ⁄4 1	18	16½	75W1650HS260 10W1650HS260			1650HS385 1650HS385			
³ ⁄4 1	24	22 ¹ / ₂	75W2250HS260 10W2250HS260					2250HS385 2250HS385	

Thermowell Legend

- I Instrument connection (1/2" NPSM is STD.)
- E Tip 0.D.
- D Bore diameter
- U Insertion depth
- S Instrument stem length or bore depth
- C Hub diameter
- B Root OD

All specifications are subject to change without notice. All sales subject to standard terms and conditions. Ashcroft[®], Trust the Shield[®] are trademarks and Gold ServiceSM is a service mark of Ashcroft Inc. The following non-Ashcroft trademarks are the property of their respective owners: Carpenter[®] 20, Hastelloy[®] B/C, Inconel[®] 600, Monel[®]. For more information, see <u>Ashcroft Brands & Trademarks</u>. ©2023 Ashcroft Inc. socket_therm_ds_RevB_01-20-23 Distributed by Valin Corporation | www.valin.com | (800) 774-5630 | customerservice@valin.com