

FEATURES

- · Solid bar-stock drilled design
- 3 different shank styles
- Threaded process connection

Bar-stock



APPLICATION

- · Air & flue gas
- Tanks & vessels
- Oil & Gas applications
- Corrosive environments
- Power & Steel industries
- HVAC, Air filters & utilities
- On-shore/Off-shore application

STANDARD SPECIFICATIONS

Shank form

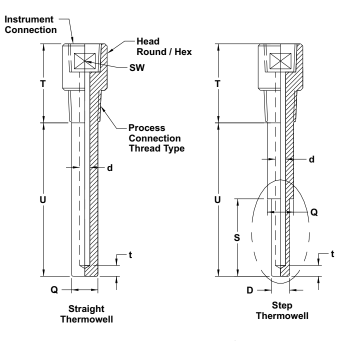
	-	g
Material	:	AISI 316 SS
Instrument connection	:	1/2" NPT (F) / 1/2" BSP
Bore diameter	:	6.6 mm
Lag extension	:	50 mm
Root diameter	:	21.0 mm
Tip diameter	:	21.0 mm
Immersion length	:	100 mm
Tip thickness	:	5 mm

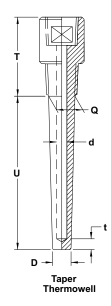
Process connection : 3/4" NPT (M) / 3/4" BSP (M)

Straight

Head type : Hex Head size : 27 mm

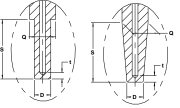
DIMENSIONAL DRAWING





REFERENCE

ASME PTC 19.3TW:2010



W102

THREADED THERMOWELL



. SHAI	IK FORM		8. ROOT DIAME	TER ("D")
S T	Straight Tapered	E Stepped	S -	ntion in 'mm'
2. MATE	RIAL		VV V Mon	ntion in 'mm'
MB MC MF MM MO	Carbon Steel / AST AISI 304SS AISI 316 SS Monel 400 Hastelloy C-276	ME AISI 310 SS MG AISI 316L SS MN Monel K-500 MQ Inconel 600	10. BORE DIAMI A 6.6 m D 9.6 m G 13 mr	ETER ("d") m
MR MT MY	MT Inconel 825 MV Titanium MY Alloy 20 M6 AISI 446 SS		11. IMMERSION	
MI	AISI 321 SS		XXXX 50 n	nm up to 1000 mm
3. INST	. INSTRUMENT CONNECTION		02N 12. STEP STYLE	:
02N 05N 02B 05B	1/4" NPT (F) 3/4" NPT (F) 1/4" BSP (F) 3/4" BSP (F)	04N ½" NPT (F) 06N 1" NPT (F) 04B ½" BSP (F) 06B 1" BSP (F)	S Stra T Tape	er
04M	M20 x 1.5 mm (F)	. 20. (.)		ER LENGTH ("S")
4. PRO	CESS CONNECTION	J.	XXX Men	ntion in 'mm'
14N	½" NPT (M)	15N 3/4" NPT (M)	14. TIP THICKNI	ESS ("t")
16N 18N 15B	1" NPT (M) 2" NPT (M) 3⁄4" BSP (M)	17N 1.5" NPT (M) 14B ½" BSP (M) 16B 1" BSP (M)	M 5 mm O 10 mm	()
חכו	1.5" BSP (M)	18B 2" BSP (M)	15. OTHER OPT	IONS
17B			VI DI 0	chain in SS
	M20 x 1.5 mm (M) TYPE		XK Electro	o polishing
17B 14M	,		H XL Markir XM Markir TC Materi	ng by laser ng by engraving al test certificate 3.1
17B 14M 5. HEAD	Hex Round with spanne		H XL Markin XM Markin TC Materi TG IGC te TH Hydro	ng by laser ng by engraving al test certificate 3.1 est test certificate
17B 14M 5. HEAD H L	Hex Round with spanne		H XL Markin XM Markin TC Materi TG IGC te TH Hydro TI IBR ce TM Materi	ng by laser ng by engraving al test certificate 3.1 est
17B 14M 5. HEAD H L 6. HEAD	Hex Round with spanne		H XL Markin XM Markin TC Materi TG IGC te TH Hydro TI IBR ce TM Materi TN Tested TW WFC a	ng by laser ng by engraving al test certificate 3.1 test certificate ertification al test certificate 2.2

Ordering Example: W102-S-MB-02N-14N-H-27-50-21-21-A-100-M-XM

NOTES

 $1.\ Other\ pipe/tube\ sizes, "U"\ lengths,\ connections\ are\ available.\ please\ contact\ factory\ for\ details.$

^{2.} Please refer "Technical Guidance Sheet" for the proper selection of connections according to Head size and Outer diameter of the well.

