

BAR STOCK THERMOWELLS WITH FLANGE CONNECTION MODEL : A610, A611, A612



ORDERING INFORMATION

BASE MODEL - 1st thru 4th characters

A610 : Straight Bar Stock (Flanged Connection Type)

A611 : Tapered Bar Stock (Flanged Connection Type)

A612 : Stepped Bar Stock (Flanged Connection Type)

5th Character- Extension

0= None 1= Extension

6th Character- Material of well 7th Character-Material of flange

A=S25C	B=304SS	C=316SS
D=304LSS	E=316LSS	F=310SS
G=321SS	H=446SS	I=A182F304
J=Inconel	K=Hast-C	L=Monel
M=Titanium	N=Tantalum clad(★)	O=A182F316
P=304SS+PTFE Lining(★)	Q=316SS+PTFE Lining(★)	R=304SS+PTFE Coating(★)
S=316SS+PTFE Coating(★)	T=Incoloy	U=A182F22
V=A182F91	W=A105	X=A182F321
Y=A182-F11	Z=Others	

Note (★) Not available for Flange

N Code is not available for A611 & A612

8th Character- Internal Connection

0=1/2" NPT
1=1/2" PT
2=1/2" PF

9th &10th Characters- End Out Dia./Bore Size(mm)

A0=14/7	A1=14/9	B0=16/7	B1=16/9	B2=16/10
C0=17/7	C1=17/9	C2=17/10	C3=17/12	D0=19/7
D1=19/9	D2=19/10	D3=19/12	A4=21/10	

11th Character- Flange Size

A=1/2"	B=3/4"	C=1"	D=1 1/4"	E=1 1/2"
F=2"	G=2 1/2"	H=3"	I=4"	Z=Others

12th Character- Flange Rating

A=PN10RF	B=PN16RF	C=150#RF	D=150#RFSF
E=150#FF	F=300#RF	G=300#RFSF	H=300#FF
I=PN25RF	J=600#RF	K=600#RFSF	L=10KRF
M=10KRFSF	N=10KFF	O=PN40RF	P=20KRF
Q=20KRFSF	R=20KFF	S=900#RF	T=1500#RF
U=2500#RF	V=600#RTJ	W=900#RTJ	X=1500#RTJ
Y=2500#RTJ	Z=Others		

13th Character- Insertion Length ("U"-Length)

0=80	1=100	2=150	3=200	4=250	5=300
6=350	7=400	8=450	A=500	B=600	C=700
D=800	F=1000	Z=Others			

Note Please choose a code of next higher length if applicable length is not. Actual length shall be specified.

14th Character-Extension Length ("T"-Length)

0=None(MFR.STD) 1=Below 50MM 2=More than 50MM

Note Actual length shall be specified.

15th Character-Options

0=None
1=Plug & Chain

A610BBOBOCC400 SAMPLE ORDERING NUMBER

