Bar stock thermowell with flange connection

Model: A610, A611, A612, A623

Spec. sheet no. AD06-03

Service intended

Temperature sensors or indicating type temperature gauges are not directly inserted into the process pipe, unless these are used to measure the outside temperature of process pipe, instead, these are used with thermowells. By using thermowells, sensors and gauges will not interfere with the process line operation, and the users are able to perform the maintenance procedure of the process line more easily. These types are most common bar type, and these are installed onto the process line by attaching a flange. It is useful in the process line where a high pressure and a fast current exist. A623 is manufactured with a Full Penetration welding procedure so it can be used in a high pressure gas line.



Standard features

Selection of thermowell

■ Material

In general, the thermowell material chosen for the installation is governed mainly by the corrosion condition the themowell will face. Recommended material for various services are given in the corrosion table. Occasionally, the material consideration is one of strength rather than corrosion. For example, a stainless steel thermowell may be required for a high pressure water service where otherwise a brass thermowell would be satisfactory from a corrosion standpoint.

■ Insertion

The distance from the end of the well to the underside of the thread or other connection means (Designated as measuring instruments. "U") is the insertion length.

■ Tapered or straight type

Tapered type thermowells provide greater stiffness for the same sensitivity. The higher strength to weight ratio gives these thermowells higher natural frequency than for equivalent length straight type thermowells, thus permitting operation at higher fluid velocity.

■ Bore size

Almost any installation uses several type of temperature

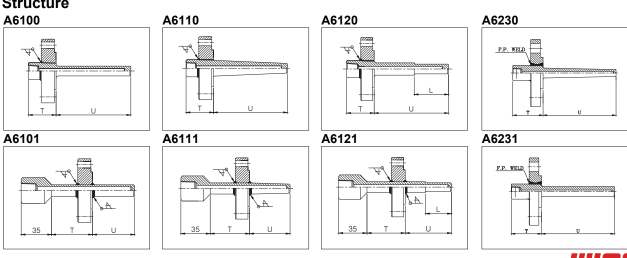
The selection of a standard bore diameter can produce extreme flexibility within the plant.

■ Option

Wake frequency calculations in accordance with ASME PTC 19.3

WISE Inc. offers this as an engineering service.

Structure



1. Base model

Δ6100	Straight bar	stock	(Flanged	connection)	١
70100	Otraight bar	SLUCK	(i laliyeu	COLLICCTION	,

A6101 Straight bar stock

(Flanged connection with extension)

A6110 Tapered bar stock (Flanged connection)

A6111 Tapered bar stock

(Flanged connection with extension)

A6120 Stepped bar stock (Flanged connection)

A6121 Stepped bar stock

(Flanged connection with extension)

A6230 Tapered bar stock (F.P welding)

A6231 Straight bar stock (F.P welding)

2. Material of well

AX	S25C	MX	Titanium
BX	304SS	NX	Tantalum clad
CX	316SS	ОХ	A182F316
DX	304L SS	PX	304SS + PTFE lining
EX	316L SS	QX	316SS + PTFE lining
FX	310SS	RX	304L SS + PTFE coating
GX	321SS	SX	316L SS + PTFE coating
HX	446SS	TX	Incoloy-800
IX	A182F304	VX	A182F91
JX	Inconel 600	WX	A105
KX	Hastelloy-C	ΥX	A182F11
LX	Monel	23	A182F321
		ZX	Others

Note: Not available for flange

N code is not available for A611, A612

3. Material of flange

AX	S25C	MX	Titanium
			Hanium
BX	304SS	NX	Tantalum clad
CX	316SS	ОХ	A182F316
DX	304L SS	PX	304SS + PTFE lining
EX	316L SS	QX	316SS + PTFE lining
FX	310SS	RX	304L SS + PTFE coating
GX	321SS	SX	316L SS + PTFE coating
HX	446SS	TX	Incoloy-800
IX	A182F304	VX	A182F91
JX	Inconel 600	WX	A105
ΚX	Hastelloy-C	YX	A182F11
LX	Monel	23	A182F321
		7X	Others

Note: Not available for flange

N code is not available for A611, A612

4. Internal connection

1/2" NPT

1/2" PT

1/2" PF 2

Sample 0	Sample ordering code								
1	2	3	4	5	6	7	8	9	10
A6100	AX	вх	0	Α0	A(1)	DB	1	1	1

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5. Tip outer diameter / Bore size (mm)

A0	14 / 7	C0	17 / 7	D1	19 / 9
A1	14 / 9	C1	17 / 9	D2	19 / 10
B0	16 / 7	C2	17 / 10	D3	19 / 12
B 1	16 / 9	C3	17 / 12	D4	21 / 10
B2	16 / 10	D0	19 / 7		

6. Flange size

A(1)	½" (15A)	Е	1½" (40A)	Н	3" (80A)
B(1)	3/4" (20A)	F	2" (50A)	- 1	4" (100A)
C	1" (25A)	G	2½" (65A)	Z	Other
D	11/4" (32A)				

7. Process connection type

DA	PN10 RF	AW	B16.5 class 900 RTJ
DB	PN16 RF	AT	B16.5 class 1,500 RF
ΑE	B16.5 class 150 FF	AX	B16.5 class 1,500 RTJ
AC	B16.5 class 150 RF	ΑU	B16.5 class 2,500 RF
AD	B16.5 class 150 RFSF	AY	B16.5 class 2,500 RTJ
AH	B16.5 class 300 FF	KN	10K FF
AF	B16.5 class 300 RF	KL	10K RF
AG	B16.5 class 300 RFSF	KM	10K RFSF
DI	PN25 RF	KR	20K FF
AJ	B16.5 class 600 RF	KP	20K RF
ΑK	B16.5 class 600 RFSF	KQ	20K RFSF
ΑV	B16.5 class 600 RTJ	DO	PN40 RF
AS	B16.5 class 900 RF	ZZ	Other

8. Insertion length ("U") length (mm)

0	80	6	350	D	800
1	100	7	400	E	900
2	150	8 4	450	F	1,000
3	200	Α :	500	Z	Other
4	250	В	600		
5	300	C	700		

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

9. "T" length (mm)

0 45

50 below 1

50 above

Note: Actual length shall be specified.

A5100: "T"length is designed with 70 mm or longer in case of flange thickness more than 28 mm. (Flange thickness is more than 50mm, please contact the head office before selecting.)

10. Option

0 None

Plug and chain (304SS)

2 Plug and chain (316SS)

5 Velocity color

Velocity color with plug and chain

Note: Actual length shall be specified.

A610 Series_02 | WISE Data Sheet 07/2023