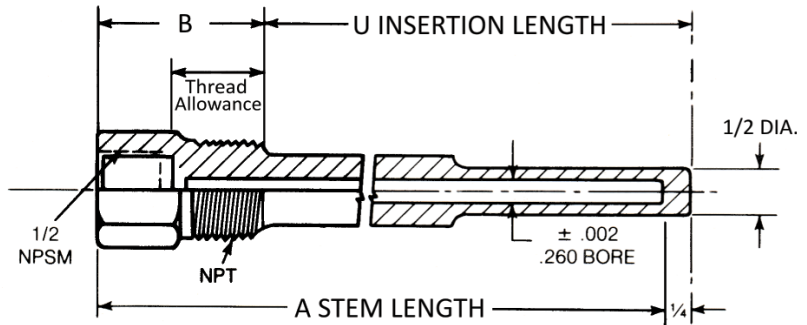


# THERMOWELLS



## Standard part numbers for bimetal thermowells

Cap and chain available upon request.



1/2" NPT INSTRUMENT X 1/2" NPT PROCESS						
A	B	U	BRASS*	CARBON STEEL	304 STAINLESS	316 STAINLESS
2 1/2"	1 1/8"	1 5/8"	TW-BR02-22S2	TW-CS02-22S2	TW-ST02-22S2	TW-SS02-22S2
4"	1 3/4"	2 1/2"	TW-BR04-22S2	TW-CS04-22S2	TW-ST04-22S2	TW-SS04-22S2
6"	1 3/4"	4 1/2"	TW-BR06-22S2	TW-CS06-22S2	TW-ST06-22S2	TW-SS06-22S2
9"	1 3/4"	7 1/2"	TW-BR09-22S2	TW-CS09-22S2	TW-ST09-22S2	TW-SS09-22S2
12"	1 3/4"	10 1/2"	TW-BR12-22S2	TW-CS12-22S2	TW-ST12-22S2	TW-SS12-22S2

1/2" NPT INSTRUMENT X 3/4" NPT PROCESS						
A	B	U	BRASS*	CARBON STEEL	304 STAINLESS	316 STAINLESS
2 1/2"	1 1/8"	1 5/8"	TW-BR02-23S2	TW-CS02-23S2	TW-ST02-23S2	TW-SS02-23S2
4"	1 3/4"	2 1/2"	TW-BR04-23S2	TW-CS04-23S2	TW-ST04-23S2	TW-SS04-23S2
6"	1 3/4"	4 1/2"	TW-BR06-23S2	TW-CS06-23S2	TW-ST06-23S2	TW-SS06-23S2
9"	1 3/4"	7 1/2"	TW-BR09-23S2	TW-CS09-23S2	TW-ST09-23S2	TW-SS09-23S2
12"	1 3/4"	10 1/2"	TW-BR12-23S2	TW-CS12-23S2	TW-ST12-23S2	TW-SS12-23S2
15"	1 3/4"	13 1/2"	TW-BR15-23S2	TW-CS15-23S2	TW-ST15-23S2	TW-SS15-23S2
18"	1 3/4"	16 1/2"	TW-BR18-23S2	TW-CS18-23S2	TW-ST18-23S2	TW-SS18-23S2
24"	1 3/4"	22 1/2"	TW-BR24-23S2	TW-CS24-23S2	TW-ST24-23S2	TW-SS24-23S2

1/2" NPT INSTRUMENT X 1" NPT PROCESS						
A	B	U	BRASS*	CARBON STEEL	304 STAINLESS	316 STAINLESS
2 1/2"	1 1/8"	1 5/8"	TW-BR02-24S2	TW-CS02-24S2	TW-ST02-24S2	TW-SS02-24S2
4"	1 3/4"	2 1/2"	TW-BR04-24S2	TW-CS04-24S2	TW-ST04-24S2	TW-SS04-24S2
6"	1 3/4"	4 1/2"	TW-BR06-24S2	TW-CS06-24S2	TW-ST06-24S2	TW-SS06-24S2
9"	1 3/4"	7 1/2"	TW-BR09-24S2	TW-CS09-24S2	TW-ST09-24S2	TW-SS09-24S2
12"	1 3/4"	10 1/2"	TW-BR12-24S2	TW-CS12-24S2	TW-ST12-24S2	TW-SS12-24S2
15"	1 3/4"	13 1/2"	TW-BR15-24S2	TW-CS15-24S2	TW-ST15-24S2	TW-SS15-24S2
18"	1 3/4"	16 1/2"	TW-BR18-24S2	TW-CS18-24S2	TW-ST18-24S2	TW-SS18-24S2
24"	1 3/4"	22 1/2"	TW-BR24-24S2	TW-CS24-24S2	TW-ST24-24S2	TW-SS24-24S2

**\*NOTE:** Brass wells are not recommended for installations involving temperatures over 400° F.

NOTE: Not all part numbers or options are available from stock. Consult PIC Gauges for availability. Because of continuing improvements, specifications are subject to change without notice.