

Thermowells By TIP TEMPerature Products

1-877-TIP-TEMP www.tiptemp.com

.260 BORE BI-MET WELLS

Step 1

SELECT

TW 1 = 1" Process Thread - (S = 7/8")
 TW 2 = 3/4" Process Thread - (S = 3/4")
 TW 3 = 1/2" Process Thread - (S = 5/8")

Sample Part Number → **TW3**

Step 2

SELECT

*Material
 • 316SS
 • 304SS
 • Carbon-Steel

Sample Part Number → **304SS**

Step 3

SELECT

"U" Length

Sample Part Number → **7 1/2**

*Many other materials are available upon request.

U	STEM
2 1/2"	4"
4 1/2"	6"
7 1/2"	9"
10 1/2"	12"
13 1/2"	15"
16 1/2"	18"
22 1/2"	24"

.385 BORE STRAIGHT WELLS

Step 1

SELECT

TW 13 = 1" Process Thread - (B = 3/4")
 TW 14 = 3/4" Process Thread - (B = 3/4")
 TW 15 = 1/2" Process Thread - (B = 5/8")

Sample Part Number → **TW 14**

Step 2

SELECT

*Material
 • 316SS
 • 304SS
 • Carbon-Steel

Sample Part Number → **304SS**

Step 3

SELECT

"U" Length

Sample Part Number → **6**

*Many other materials are available upon request.

.260 BORE BI-MET WELLS W/ LAG

Step 1

SELECT

TW 4 = 1" Process Thread - (S = 7/8")
 TW 5 = 3/4" Process Thread - (S = 3/4")
 TW 6 = 1/2" Process Thread - (S = 5/8")

Sample Part Number → **TW 6**

Step 2

SELECT

*Material
 • 316SS
 • 304SS
 • Carbon-Steel

Sample Part Number → **304SS**

Step 3

SELECT

"U" Length

Sample Part Number → **4 1/2**

Step 4

SELECT

LAG Length

Sample Part Number → **2**

*Many other materials are available upon request.

U	STEM	LAG
2 1/2"	4"	2"
4 1/2"	6"	3"
7 1/2"	9"	3"
10 1/2"	12"	3"
13 1/2"	15"	3"
16 1/2"	18"	3"
22 1/2"	24"	3"

.385 BORE STRAIGHT WELLS W/ LAG

Step 1

SELECT

TW 16 = 1" Process Thread - (B = 7/8")
 TW 17 = 3/4" Process Thread - (B = 3/4")
 TW 18 = 1/2" Process Thread - (B = 5/8")

Sample Part Number → **TW 18**

Step 2

SELECT

*Material
 • 316SS
 • 304SS
 • Carbon-Steel

Sample Part Number → **304SS**

Step 3

SELECT

"U" Length

Sample Part Number → **6**

Step 4

SELECT

LAG Length

Sample Part Number → **2**

*Many other materials are available upon request.

.260 BORE STRAIGHT WELLS

Step 1

SELECT

TW 7 = 1" Process Thread - (B = 3/4")
 TW 8 = 3/4" Process Thread - (B = 3/4")
 TW 9 = 1/2" Process Thread - (B = 5/8")

Sample Part Number → **TW 8**

Step 2

SELECT

*Material
 • 316SS
 • 304SS
 • Carbon-Steel

Sample Part Number → **304SS**

Step 3

SELECT

"U" Length

Sample Part Number → **6**

*Many other materials are available upon request.

.260 BORE TAPERED WELLS

Step 1

SELECT

TW 19 = 1" Process Thread - (S = 1") - (B = 5/8")
 TW 20 = 3/4" Process Thread - (S = 7/8") - (B = 5/8")
 TW 21 = 1/2" Process Thread - (S = 5/8") - (B = 1/2")

Sample Part Number → **TW 20**

Step 2

SELECT

*Material
 • 316SS
 • 304SS
 • Carbon-Steel

Sample Part Number → **304SS**

Step 3

SELECT

"U" Length

Sample Part Number → **6**

*Many other materials are available upon request.

.260 BORE STRAIGHT WELLS W/ LAG

Step 1

SELECT

TW 10 = 1" Process Thread - (B = 3/4")
 TW 11 = 3/4" Process Thread - (B = 3/4")
 TW 12 = 1/2" Process Thread - (B = 5/8")

Sample Part Number → **TW 11**

Step 2

SELECT

*Material
 • 316SS
 • 304SS
 • Carbon-Steel

Sample Part Number → **304SS**

Step 3

SELECT

"U" Length

Sample Part Number → **6**

Step 4

SELECT

LAG Length

Sample Part Number → **2**

*Many other materials are available upon request.

.385 BORE TAPERED WELLS

Step 1

SELECT

TW 22 = 1" Process Thread - (S = 1") - (B = 3/4")
 TW 23 = 3/4" Process Thread - (S = 7/8") - (B = 3/4")
 TW 24 = 1/2" Process Thread - (S = 5/8") - (B = 1/2")

Sample Part Number → **TW 23**

Step 2

SELECT

*Material
 • 316SS
 • 304SS
 • Carbon-Steel

Sample Part Number → **304SS**

Step 3

SELECT

"U" Length

Sample Part Number → **6**

*Many other materials are available upon request.