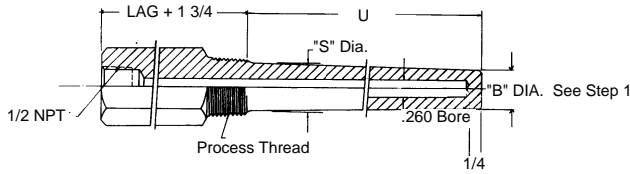


Thermowells By TIP TEMPerature Products

.260 BORE TAPERED WELLS W/ LAG

Step 1	Step 2	Step 3	Step 4
SELECT	SELECT	SELECT	SELECT
TW 25 = 1" Process Thread - (S = 1") - (B = 5/8") TW 26 = 3/4" Process Thread - (S = 7/8") - (B = 5/8") TW 27 = 1/2" Process Thread - (S = 5/8") - (B = 1/2")	*Material • 316SS • 304SS • Carbon-Steel	"U" Length	LAG Length
Sample P/N → TW 25	304SS	6	2

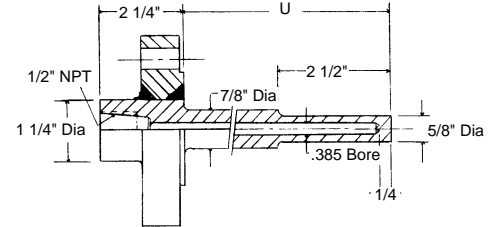
*Many other materials are available upon request.



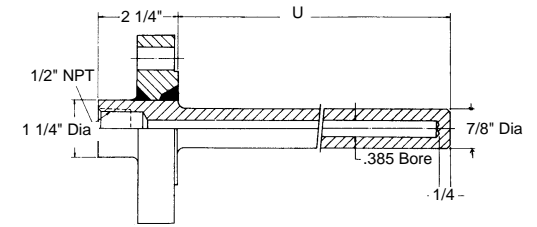
.385 BORE FLANGED WELLS

SAMPLE → TW 35	304SS	12	2"-150#	RF RAISED FACE	304SS
TW ()	*Material	"U" Length	Flange Size Rating	Type Facing	Flange Material

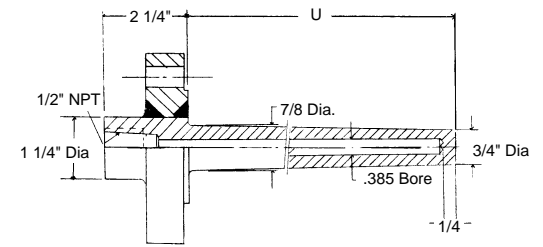
TW 34 = STEPPED



TW 35 = STRAIGHT



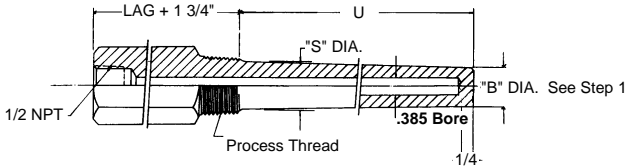
TW 36 = TAPERED



.385 BORE TAPERED WELLS W/ LAG

Step 1	Step 2	Step 3	Step 4
SELECT	SELECT	SELECT	SELECT
TW 28 = 1" Process Thread - (S = 1") - (B = 3/4") TW 29 = 3/4" Process Thread - (S = 7/8") - (B = 3/4") TW 30 = 1/2" Process Thread - (S = 5/8") - (B = 1/2")	*Material • 316SS • 304SS • Carbon-Steel	"U" Length	LAG Length
Sample Part Number → TW 28	304SS	6	2

*Many other materials are available upon request.

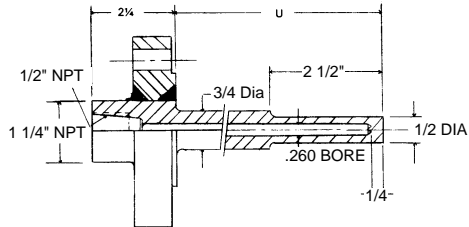


.260 BORE FLANGED WELLS

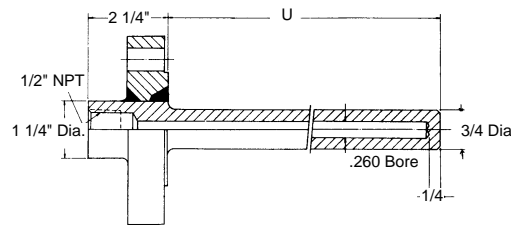
Sample → TW 32	304SS	12	2"-150#	RF Raised Face	304SS
TW ()	*Material	"U" Length	Flange Size Rating	Type Facing	Flange Material

*Many other materials are available upon request.

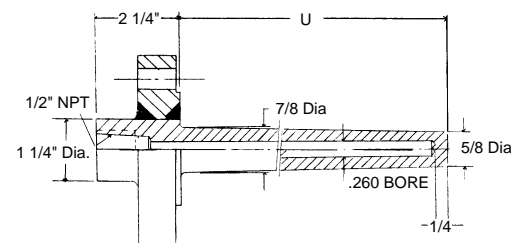
TW 31 = STEPPED



TW 32 = STRAIGHT



TW 33 = TAPERED



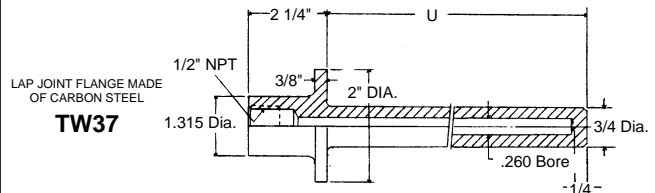
.260 BORE VAN STONE WELL

Step 1	Step 2	Step 3	Step 4
SELECT	SELECT	SELECT	SELECT
TW ()	*Material • 316SS • 304SS • Carbon-Steel	Lap Joint Flange size & Rating	"U" Length
Sample Part Number → TW 37	304SS	2"-150#	6

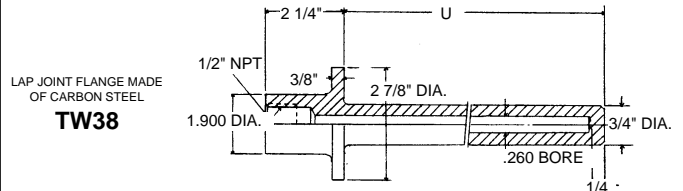
*Many other materials are available upon request.

TIP
Temperature Tools™
1-877-TIP-TEMP

TW 37 - FOR USE WITH 1" PIPE



TW 38 - FOR USE WITH 1 1/2" PIPE



Thermowells By TIP TEMPerature Products

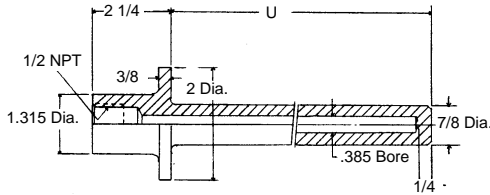
.385 BORE VAN STONE WELL

Sample Part Number

Step 1	Step 2	Step 3	Step 4
SELECT	SELECT	SELECT	SELECT
TW ()	*Material • 316SS • 304SS • Carbon-Steel	Lap Joint Flange size & Rating	" U " Length
TW 39	304SS	2"-150#	6

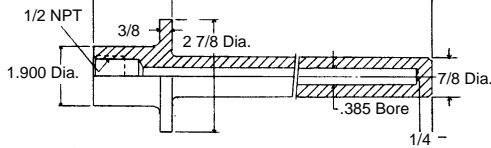
*Many other materials are available upon request.

TW 39 - FOR USE WITH 1" PIPE



LAP JOINT FLANGE MADE OF CARBON STEEL

TW 40 - FOR USE WITH 1 1/2" PIPE



LAP JOINT FLANGE MADE OF CARBON STEEL

.385 BORE WELD IN WELLS

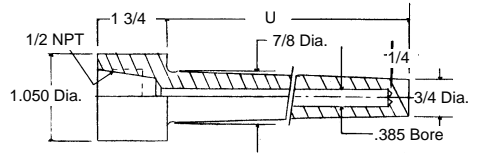


Step 1	Step 2	Step 3
SELECT	SELECT	SELECT
TW ()	*Material • 316SS • 304SS • Carbon-Steel	" U " Length
TW 4	304SS	6

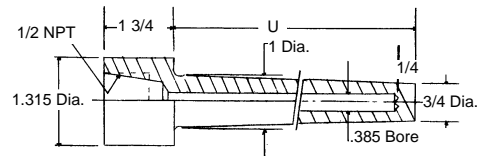
Sample Part Number

*Many other materials are available upon request.

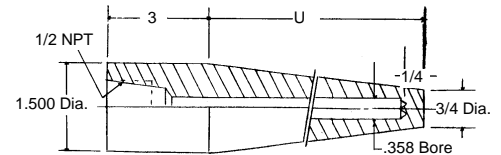
TW 44 - FOR USE WITH 3/4" PIPE



TW 45 - FOR USE WITH 1" PIPE



TW 46

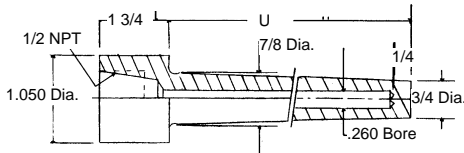


.260 BORE WELD IN WELLS

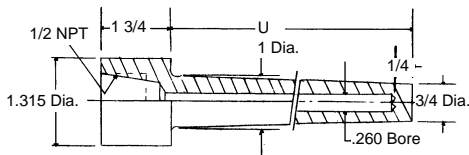
Step 1	Step 2	Step 3
SELECT	SELECT	SELECT
TW ()	*Material • 316SS • 304SS • Carbon-Steel	" U " Length
TW 41	304SS	6

*Many other materials are available upon request.

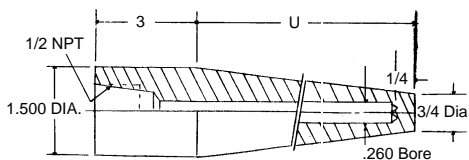
TW 41 - FOR USE WITH 3/4" PIPE



TW 42 - FOR USE WITH 1" PIPE



TW 43



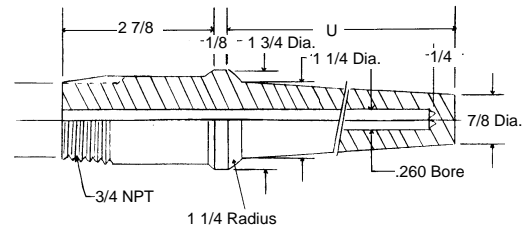
.260 BORE GROUND JOINT WELLS

Step 1	Step 2	Step 3
SELECT	SELECT	SELECT
TW ()	*Material • 316SS • 304SS • Carbon-Steel	" U " Length
TW 47	304SS	6

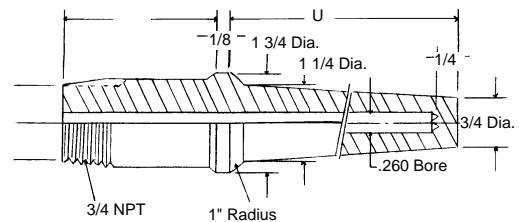
Sample Part Number

*Many other materials are available upon request.

TW 47 = FOR USE WITH 1 1/4" PIPE

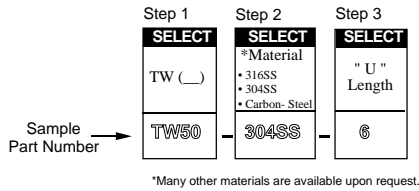


TW 48 = FOR USE WITH 1" PIPE

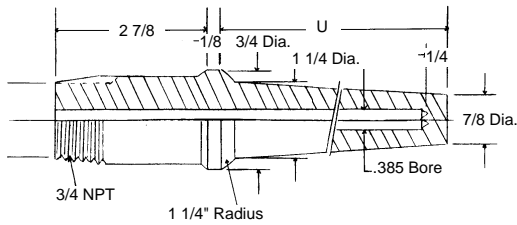


Thermowells By TIP TEMPerature Products

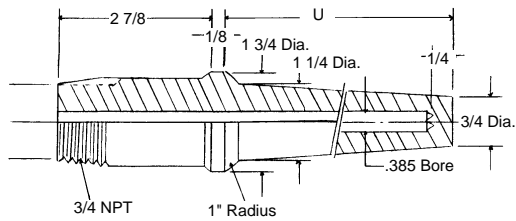
.385 BORE GROUND JOINT WELLS



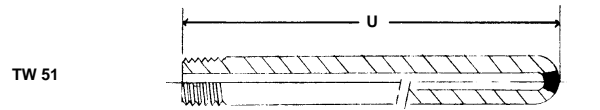
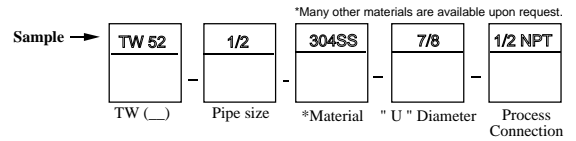
TW 49 = FOR USE WITH 1 1/4" PIPE



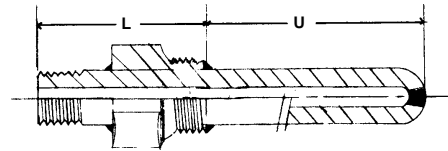
TW 50 = FOR USE WITH 1" PIPE



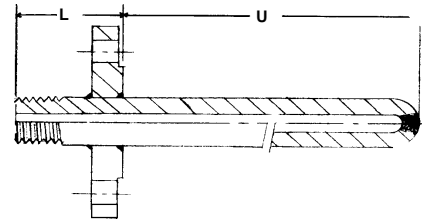
.260 BORE PIPE PROTECTING TUBES



TW 51

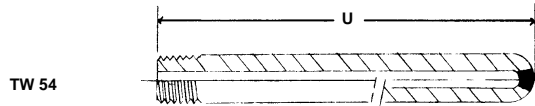
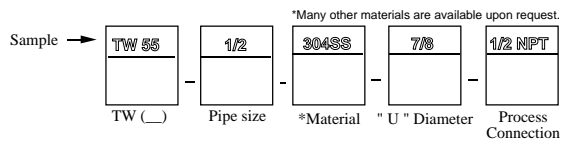


TW 52

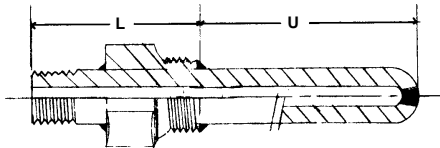


TW 53

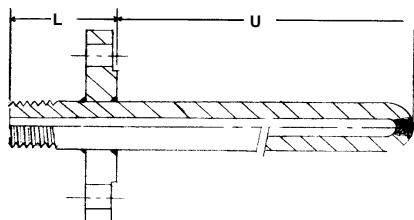
.385 BORE PIPE PROTECTING TUBES



TW 54

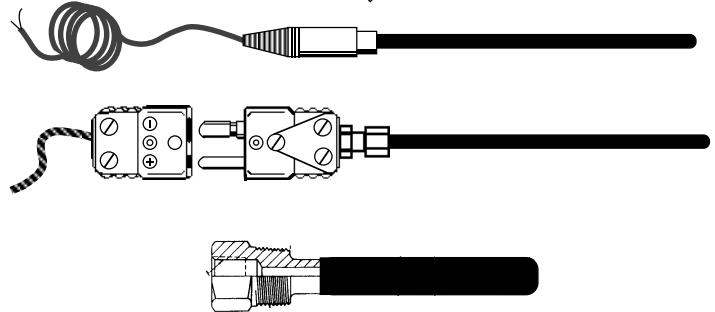


TW 55



TW 56

TEFLON COATED WELLS & PROBES



HOW TO ORDER

Add suffix - TEFLON

EX: TW9-304SS-6-TEFLON



CALL SALES OFFICE FOR PRICING

APPLICATIONS

- BATTERY ELECTROLYTE
- PLATING BATHS
- ANODIZING BATHS
- SEVERE ENVIRONMENT