

## FLANGED THERMOWELLS

REOTEMP's Flanged Thermowells make it possible to remove an instrument without dropping pressure or losing contents of the process. Thermowells also protect the instrument from getting bent by the process media. Flanged thermowells are the preferred well for applications that require frequent removal or replacement due to corrosion or other hazards. Flanged wells bolt to a mating flange that is installed on the process piping. Common installations include large pipes with high pressure and high corrosion.



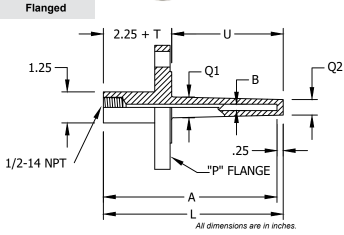


#### FEATURES / BENEFITS

- Die Stamped with Material
- Ideal for High Pressure and High Corrosion Applications Requiring Frequent Replacement
- Easy Removal of Instrument for Calibration or Replacement

### **OPTIONS**

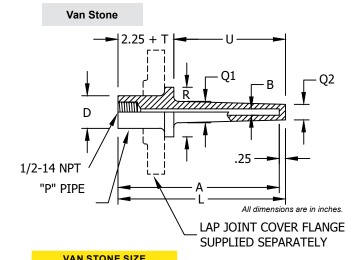
- Wake Frequency Calculation
- Hydrostatic Test
- **Full Penetration Welds**
- **NACE** Certified
- **Material Certificates**
- PMI



TAPERED SHANK					
Bore Dia. "B"			Shank Dia. "Q2"		
.260"	3/4"	.750"	.625"		
.260"	1"	1" .875"			
.260"	1-1/2" & up	1.062"	.625"		
.385"	3/4"	.750"	.625"		
.385"	1"	.875"	.766"		
.385"	1-1/2" & up	1.062"	.766"		

STEPPED SHANK				
Bore Dia. "B"	Shank Dia. "Q1"	Shank Dia. "Q2"		
.260"	.750"	.500"		

STRAIGH	STRAIGHT SHANK		
Bore Dia. "B"	Shank Dia. "Q2"		
.260"	.750"		
.385"	.875"		



VAI	VAN STONE SIZE		
Nominal Pipe Size "P"	O.D. "D"	Raised Face Dia. "R"	
1"	1.315"	2.000"	
1.5"	1.900"	2.875"	

VANS	VAN STONE		
Bore Dia. "B"	Shank Dia. "Q"		
.260"	.750"		
.385"	.875"		





## **FLANGED THERMOWELLS**



# Visit reotemp.com

- ✓ Check Stock
- ✓ Get Price
- ✓ Configure Part #
- ✓ Generate a Custom Engineering Drawing

HOW TO ORDER: Choose options to build a part number. For example: 151R2STU040L062-ML

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	FLANGE SIZE	FLANGE RATING	SEALING FACE	BORE DIAMETER	MATERIAL	SHANK STYLE		NS & OVERALL IGTH
	05 = 1/2" 07 = 3/4" 10 = 1" 15 = 1.5" 20 = 2" 25 = 2.5" 30 = 3"	1 = 150# 3 = 300# 6 = 600# 9 = 900 - 1500# 5 = 2500# V = VanStone	R = Raised Face F = Flat Face J = RTJ (Ring Type Joint) Q = Other (Specify)	2 = .260" (For 1/4" Stem) 3 = .385" (For 3/8" Stem) Q = Other (Specify) *Not available with .385 bore.	S = 316SS F = 304SS C = Carbon Steel D = Carp. 20/Alloy 20 G = Hastelloy B H = Hastelloy C L = F11 Alloy M = Monel Y = Inconel (600) U = Tantalum Lined Z = Zirconium (316 flg) V = 317SS T = Titanium K = 316/Stellite Coating 2 = Alloy 20 5 = F5 Alloy	T = Tapered S = Straight P = Stepped* R = Tapered w/ Support Ring Q = Other *Not available with .385 bore.	"U" Dimensions  U020 = 2"  U040 = 4"  U070 = 7"  U100 = 10"  U130 = 13"  U160 = 16"  U220 = 22"  U225 = 22.5"  M250 = 250mm  Note: Rows aboy	Overall Length  L042 = 4.25"  L062 = 6.255"  L092 = 9.25"  L122 = 12.25"  L152 = 15.25"  L182 = 18.25"  L242 = 24.25"  L247 = 24.75"  M307 = 307mm  e indicate
				N = F22 Alloy P = PTFE Coated 316SS		standard pairings 2" U dimension c with a 4.25" over	omes standard	



#### **OPTIONS**

**EP** = External Pressure Test

IT = Internal Pressure Testing (5 min. test)

MT = Material Certificate

ML = Mill Certificate

MR = NACE MR-01-75 Approval

M3 = NACE MR-01-03 Approval

PM = Positive Material Identification (PMI)

P4 = SS 304 Plug & Chain

**P6** = SS 316 Plug & Chain

PB = Brass Plug & Chain

R2 = Special Surface Finish (Ra 20 max)

T1 = Tantalum Coating/ Halar Coating

T2 = Teflon Coating (Specify PFA or PTFE)

T3 = Tungsten Carbide Coating

TM = Special Marking (Stamping)

TS = SS Tag (attached)

WK = Wake Frequency Calculation