# THERMOMETERS

### ADJUSTABLE ANGLE BIMETAL THERMOMETER

Reotemp's Bimetal Thermometers offer dependable and precise temperature monitoring without the need for electricity or wiring. The Industrial Grade is readily available in stock, while the Process Grade offers full customization. With Adjustable Angle Thermometers, you can manually adjust the dial within a 90-degree angle for optimal viewing in any position. These thermometers are ideal for local indication and can be recalibrated with a simple turn of the calibration screw located on the back of the dial.



#### **Industrial Grade Style**



**Process Grade Style** 











#### .....

FEATURES / BENEFITS

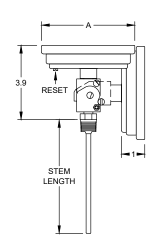
- Five Year Limited Warranty
- Dial Adjusts 90° for Optimal Viewing in Any Position
- Accuracy ± 1% Full Scale. (ASME B40.3)
- · Hermetically Sealed (ASME B40.3)
- Standard External Reset for Easy Calibration
- Fully Customizable Dials Available
- Silicone Fillable for Vibration Available

# **SPECIFICATIONS**

Accuracy	± 1% Full Scale (ASME B40.3)
Dial Size	3", 4" or 5"
Dial Material	Black marks on satin matte aluminum finish, Hi-Vis™, or white dial
Stem Length	2" to 80"
Stem Diameter	1/4" (Standard), 3/8" or 5/16"
Head, Bezel, Mounting Bushing, Stems	300 Series SS, 316SS (Optional)
Operating Conditions	Head temperature should not exceed 200°F (150°F if silicone filled). Stem should not be exposed to continuous temperatures exceeding 50% overrange or 800°F (550°F if silicone filled)
Environmental Protection	IP67, NEMA 6 Rated (Hermetically sealed per ASME B40.3)
Lens	Glass (Standard), Acrylic, Polycarbonate, Laminated Safety Glass or Tempered Glass
Immersion	Minimum 2" in liquid, and 4" in gas for most ranges. Certain ranges require up to 4" in liquids & 5" in gas.
Mounting Connection	1/2" NPT (Standard), 1/4" NPT, 3/4" NPT, Plain Hex Bushing, or 1/2" BSPT
Temperature Sensing Area	Last 2" to 4" of the stem

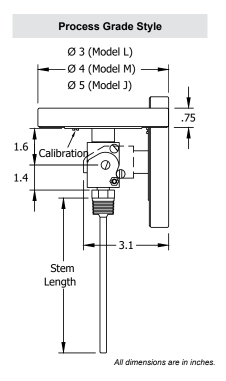
## **ADJUSTABLE ANGLE BIMETAL THERMOMETER**

#### **Industrial Grade Style**



Model	Dial Size	Connection	Α
LO	3"	1/2" NPT	3.3"
MO	4"	1/2" NPT	4.3"
JO	5"	1/2" NPT	5.3"

All dimensions are in inches.



#### ADJUSTABLE ANGLE BIMETAL THERMOMETER

HOW TO ORDER: Choose options to build a part number. For example: LL0251F23-SF 025 **F23** -SF LL DIAL CONNECTION **TEMPERATURE RANGE OPTIONS** STEM LENGTH SIZE Industrial Grade Industrial Grade Industrial Grade Industrial Grade Industrial Grade 1 = 1/2" NPT Fahrenheit Ranges LO = 3" Dial w/ Reset 025 = 2.5" Tags and Accessories F39 = 0°F to 150°FMO = 4" Dial w/ Reset 040 = 4"-TS = Tag, Stainless F47 = 0°F to 250°F JO= 5" Dial w/ Reset 060 = 6" -TP = Tag, Paper 090 = 9" F63 = 50°F to 300°F -TM = Stainless Steel Tag (11-80 F69 = 50°F to 550°F 120 = 12" Characters) F85 = 200°F to 1000°F -HT = Heat Transfer Compound For Additional Options Choose Process For Additional Custom Ranges See Master Range Code Sheet on 274 For Thermowells See Pages 290-296 Process Grade Process Grade Process Grade Process Grade Process Grade **025** = 2.5" 1 = 1/2" NPT Fahrenheit Ranges LL = 3" Dial w/ Reset General Options 040 = 4" 4 = 1/4" NPT  $F23 = -40^{\circ}F \text{ to } 160^{\circ}F$ MM = 4" Dial w/ Reset -3H = 316 SS Head and Bezel **5** = 3/4" NPT Adapter 060 = 6" F55 = 25°F to 125°F\* JJ = 5" Dial w/ Reset -PS = Pointed Stem 090 = 9" X = Plain Unthreaded F43 = 0°F to 200°F -SF = Silicone Filled **120** = 12" Hex Bushing F47 = 0°F to 250°F -SS = 316 Stainless Stem **150** = 15" U = 1/2" NPT Union **F63** = 50°F to 300°F -WD = White Dial **180** = 18" **F67** = 50°F to 500°F -HV = Hi-Vis™ Dial **240** = 24" **F69** = 50°F to 550°F -NL = No Logo Dial **F81** = 150°F to 750°F 300 = 30'-CB = Color Bands 360 = 36'F85 = 200°F to 1000°F -PI = Color Pie -CL = Custom Logo Dial Note: Intermediate Celsius Ranges stem lengths  $C23 = -40^{\circ}C$  to  $70^{\circ}C$ Window Options (Standard is Glass) available up to 80". C55 = 0°C to 50°C\* -MM = Min-Max Pointer (Plastic Lens) C43 = 0°C to 100°C -PC = Acrylic Window Millimeter Stem C47 = -20°C to 120°C -PY = Polycarbonate Window Lenaths C59 = 0°C to 150°C -TG = Tempered Glass Window M????? = Use a C67 = 0°C to 250°C -SG = Laminated Safety Glass code beginning in  $C69 = 0^{\circ}C \text{ to } 300^{\circ}C$ M to specify a mm **C73** = 0°C to 400°C Calibration Cert. Options stem length ex: C85 = 100°C to 500°C -R1 = One Point Calibration Cert 100mm = M0100 (Reotemp Chooses Points) **Dual Scale Ranges** -R3 = Three Point Calibration Cert D23 = -40°F to 160°F & -40°C to 70°C (Reotemp Chooses Points) **D55** = 25°F to 125°F & -5°C to 50°C\* **D43** = 0°F to 200°F & -10°C to 90°C Tags and Accessories **D47** = 0°F to 250°F & -20°C to 120°C -TS = Tag, Stainless D63 = 50°F to 300°F & 10°C to 150°C -TP = Tag, Paper D67 = 50°F to 500°F & 10°C to 260°C -AS = Adapts Bimet to 1-1/4-18 industrial **D69** = 50°F to 550°F & 10°C to 290°C D81 = 150°F to 750°F & 70°C to 400°C -HT = Heat Transfer Compound D85 = 200°F to 1000°F & 100°C to 500°C For Additional Options See Page 273 \*Not available in 2.5" stem. Note: Thermowells should be used For Thermowells See Pages 290-296 whenever the stem or bulb would For Additional Ranges See Master Range be exposed to pressure, corrosion, Code Sheet on Page 274 velocity, abrasion or shear forces. Thermowells also make it possible to remove the thermometer without losing

pressure or the contents of the process.

# THERMOMETERS

## **BIMETAL OPTION CODES**

		Industrial	Process	Small Dial OEM	Digital	Dual Mode Thermometer
Part #	Description	AO, LO, MO, JO, XO, YO, VO	AA, RR, CC, CN, BB, SS, XR, XX, YY, YN, VR, VV, LL, MM, JJ	QQ, GG, HH	DT, DTR, BT	DMT
		ASE FILL O				
-SF	Silicone Filled Case	N/A LENS OPT	IONE	N/A	N/A	✓
-PC	Acrylic Window	N/A	<b>10143</b> ✓	✓	N/A	<b>√</b>
-PY	Polycarbonate Window	N/A	<b>√</b>	√	STD	<b>√</b>
-TG	Tempered Safety Glass Lens	N/A	<b>√</b>	N/A	N/A	<b>√</b>
-SG	Laminated Safety Glass Lens	N/A	· ·	N/A	N/A	· ·
-GL	Plain Glass	N/A	STD	STD	N/A ✓	STD
-GL	Fidili Gidss	STEM OPT		טופ	•	310
-PS	Pointed Tip	N/A	<b>10N3</b> ✓	<b>√</b>	✓	N/A
-ss	316 Stainless Steel Stem	N/A	<b>√</b>	√	✓	√ · · · · · · · · · · · · · · · · · · ·
-F5	5/16" Diameter Stem (Not Available with 316SS Stem)	N/A	✓	<i>✓</i>	<i>✓</i>	N/A
-S3	3/8" Diameter Stem	N/A	<b>√</b>	✓	✓	✓
-TF	Teflon Coating (Stem Only)	N/A	<b>√</b>	✓	✓	✓
	• • • •	DIAL OPT	IONS			
-CL	Custom Logo Dial	N/A	✓	✓	✓	✓
-HV	Hi-Vis Dial	N/A	✓	MQ	N/A	✓
-СВ	Color Band	N/A	✓	MQ	N/A	✓
-PI	Color Pie	N/A	✓	MQ	N/A	✓
-WD	White Dial (Standard Ranges Only)	N/A	✓	✓	✓	✓
-MM	Min/Max Pointer	N/A	✓	N/A	N/A	✓
NL	No Logo	N/A	✓	✓	✓	✓
		TAG OPT	ION			
-TS	Stainless Steel Tag (1-10 Characters)	✓	✓	✓	✓	✓
-TP	Paper Tag	✓	<b>✓</b>	✓	✓	✓
-TM	Stainless Steel Tag (11-80 Characters)	TIFICATION	√ LODTIONS	✓	✓	✓
-R1	1pt. Calibration Certification (Reotemp Chooses the Point)	N/A	✓	<b>✓</b>	✓	✓
-R3	3 pt. Calibration Certification (Reotemp Chooses the Points)	N/A	<b>√</b>	✓	✓	✓
-C1	1 pt. Calibration Certification (Customer Chooses the Point)	N/A	✓	✓	✓	✓
-C3	3 pt. Calibration Certification (Customer Chooses the Points)	N/A	✓	✓	✓	✓
-cs	NIST Calibration Sticker (No Logged Points)  Certificate of Conformance	N/A	<b>✓</b>	✓ ✓	✓ ✓	<b>✓</b>
-00	Germicale of Comormance	N/A OTHE		<b>-</b>	· ·	<b>-</b>
-3H	316 Stainless Steel Head & Bezel	N/A	<b>√</b>	N/A	STD	✓
-HT	Heat Transfer Compound	✓ · · · · ·	<b>✓</b>	✓ · · · · ·	✓	✓
-CH	Spring Handle (T-27)	N/A	✓	✓	✓	N/A
-AS	Allows Bimet to Fit 1-1/4-18 xxowell	N/A	<b>✓</b>	<b>√</b>	<b>√</b>	✓ ·
		,, .				

✓	Indicates that the option is available with the model.	N/A	Indicates the option is not available with this model.
STD	Indicates standard options with no additional cost.	MQ	Minimum order quantity applies.

# **BIMETAL RANGE CODES**

FAHRENHEIT RANGES				
Code	°F Range	Div.		
F03	-100/100 2			
F05	-100/200	2		
F07	-80/120	2		
F11	-70/150	2		
F19	-50/300	5		
F21 <sup>†</sup>	-40/120	2		
F23	-40/160	2		
F25	-40/180	2		
F26	-40/200	2		
F27‡	-40/70	1		
F31 <sup>†</sup>	-20/120	2		
F33	-20/425	5		
F35‡	0/100	1		
F37 <sup>†</sup>	0/140	2		
F39 <sup>†</sup>	0/150	1		
F43	0/200	2		
F45	0/220	2		
F47	0/250	2		
F49	0/300	2		
F50	0/500	5		
F51	0/600	10		
F53	20/240	2		
F55‡	25/125	1		
F57‡	30/130	1		
F63	50/300	2		
F65	50/400	5		
F67	50/500	5		
F69	50/550	5		
F71	50/650	10		
F73	50/750	10		
F78	100/600	5		
F79	100/800	10		
F81	150/750	10		
F82	200/700	20		
F83	200/300	2		
F84	100/900 5			
F85	200/1000 10			
F89	250/600 5			
F91	300/400	2		

CELSIUS RANGES					
Code	°C Range	Div.			
C01	-80/220	2			
C03	-70/70	2			
C06	-70/30	1			
C07	-50/50	1			
C08	-60/120	2			
C09‡	-50/0	1			
C15	-50/100	2			
C17	-50/200	2			
C19	-40/160	2			
C20	-60/300	5			
C23	-40/70	1			
C24	-40/350	5			
C27‡	-30/30	1			
C31‡	-20/40	1			
C32	-20/60				
C33	-20/220	2			
C34	-20/320	5			
C35‡	0/30	.5			
C37‡	0/60	1			
C38 <sup>†</sup>	0/80				
C43	0/100	1			
C47	-20/120	2			
C53	-10/110	1			
C55‡	0/50	.5			
C56	0/120	1			
C59	0/150	1			
C60	50/150				
C61	0/160	2			
C63	10/150	2			
C65	0/200	2			
C67	0/250	2			
C69	0/300	2			
C71	0/300	5			
C73	0/400	5			
C74	0/450	5			
C75	0/500	5			
C79	50/450	5			
C81	50/400	5			
C85	100/500	5			
C87	100/550	5			

DUAL RANGES				
Code	°F & °C Range			
D01	-150/400 & 100/200			
D03	-100/100 & -70/40			
D07	-80/120 & -60/50			
D15	-50/210 & -50/100			
D19	-50/300 & -40/160			
D23	-40/160 & -40/70			
D37†	0/140 & -15/60			
D39 <sup>†</sup>	0/150 & -20/65			
D41 <sup>†</sup>	0/160 & -15/70			
D43	0/200 & -10/90			
D45	0/220 & -10/100			
D47	0/250 & -20/120			
D49	0/300 & -10/150			
D53	20/240 & -10/115			
D55‡	25/125 & -5/50			
D63	50/300 & 10/150			
D65	50/400 & 10/200			
D67	50/500 & 10/260			
D69	50/550 & 10/290			
D77	100/450 & 40/230			
D79	100/800 & 40/400			
D81	150/750 & 70/400			
D85	200/1000 & 100/500			
D87	200/1000 & 100/550			

<sup>‡</sup> Minimum stem length is 4".

<sup>†</sup> For 2.5" stem, all bottom connect and all-angle models require adapter P/N AD22S.

### THREADED THERMOWELLS

Reotemp Threaded 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. Threaded thermowells are perfect for applications that require infrequent replacement and are commonly installed on smaller pipes or vessels. They are best suited for non-corrosive media. Reotemp threaded thermowells are machined from solid bar stock.





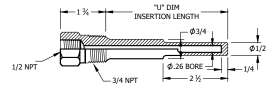
#### FEATURES / BENEFITS

- Machined from Solid Material
- Protects Your Instrument from the Process
- Easy Removal of Instrument for Calibration or Replacement

#### **OPTIONS**

- · Wake Frequency Calculation
- · Hydrostatic Test
- NACE Certified
- · Material Certificate
- · Special Marking (Stamping)
- Plug & Chain
- PMI

Standard

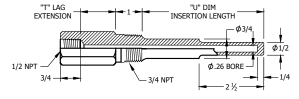


All dimensions are in inches.

STANDARD DIMENSIONS				
Standard "U"	Lagging "U"	Overall Length		
1.625"	N/A	2.875"		
2.5"	N/A	4.25"		
4.5"	2.5"	6.25"		
7.5"	4.5"	9.25"		
10.5"	7.5"	12.25"		
	Standard "U" 1.625" 2.5" 4.5" 7.5"	Standard "U"  1.625" N/A  2.5" N/A  4.5" 2.5"  7.5" 4.5"		

STANDARD DIMENSIONS





All dimensions are in inches.

### THREADED THERMOWELLS



## Visit reotemp.com

- √ Check Stock
- ✓ Get Price

**B3** = .385

B5 = .515

**I3** = 3/4" NPT

Internal

Thread

Other bore and

internal thread

sizes available.

- ✓ Configure Part #
- ✓ Generate a Custom Engineering Drawing

HOW TO ORDER: Choose options to build a part number. For example: ST6316-ML

ST 	<b>6</b> 	<b>316</b>	-			-ML 
TYPE	"A" STEM LENGTH	MATERIAL	PROCESS CONNECTION	SHANK	BORE DIAMETER	OPTIONS

ST = Threaded
LG = Threaded
L agging

LENGTH **2.5** = 2.5" 4 = 4" 6 = 6"

9 = 9"

**12** = 12"

**304** = 304SS **316** = 316SS

316L = 316L SS B = Brass

M = Monel/A400

C = Carbon Steel (1018) G = Hastelloy B H = Hastelloy C

T = Titanium Y = Inconel 600 A = Alloy 105 Carbon Stainless Steel

**D** = Alloy 20 **5** = F5 Alloy

information.

P = PTFE Coated 316SS N = F22 Alloy

Other materials available. Contact Reotemp customer service for more

" " = Stepped " " = .260 (std.)

" " = 3/4" NPT (std.) **1** = 1" NPT H = 1/2" NPT

T = Tapered S = Straight 2 = 1.5" NPT

\*Not available with .385 bore.

(std.)\*

**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

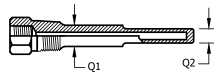
T2 = Teflon Coating (Specify PFA or PTFE)

T3 = Tungsten Carbide Coating

TM = Special Marking (Stamping)

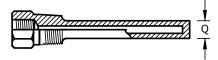
TS = SS Tag (attached)

WK = Wake Frequency Calculation



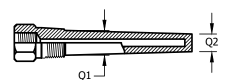
All dimensions are in inches.

STEPPED SHANK					
Bore Dia.	Ext. Thread Size	Shank Dia. "Q1" (U>2.5)	Shank Dia. "Q2"		
.260"	1/2" NPT	.625"	.500"		
.260"	3/4" NPT	.750"	.500"		
.260"	1" NPT	.875"	.500"		



All dimensions are in inches.

STRAIGHT SHANK						
Bore Dia.	Ext. Thread Size	Shank Dia. "Q" (U≤2.5)	Shank Dia. "Q" (U>2.5)			
.260"	1/2" NPT	.500"	.625"			
.260"	3/4" NPT	.500"	.625"			
.260"	1" NPT	.750"	.875"			
.385"	1/2" NPT	.680"	.680"			
.385"	3/4" NPT	.766"	.766"			
.385"	1" NPT	.875"	.875"			



All dimensions are in inches.

TAPERED SHANK							
Bore Dia.	Ext. Thread Size	Shank Dia. "Q1"	Shank Dia. "Q2"				
.260"	1/2" NPT	.680"	.625"				
.260"	3/4" NPT	.875"	.625"				
.260"	1" NPT	1.062"	.625"				
.385"	1/2" NPT	.680"	.625"				
.385"	3/4" NPT	.875"	.766"				
.385"	1" NPT	1.062"	.766"				

#### WELDED THERMOWELLS

Reotemp Welded Thermowells make it possible to remove an instrument without dropping pressure or losing the contents of the process. Thermowells also protect the instrument from getting bent by the process media. Weld-in thermowells are welded directly to a pipe or tank, providing a very high quality connection. Because they are welded, they should only be used when access is not required and corrosion is not an issue. Common installations include high temperature and high pressure applications with non-corrosive media. Reotemp weld-in thermowells are machined from bar stock.



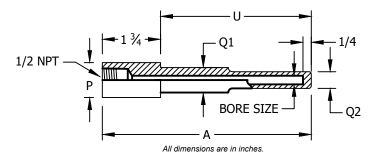


#### FEATURES / BENEFITS

- · High Quality Connection
- Ideal for High Temperature and High Pressure Applications with Non-corrosive Media
- · Socket Weld or Standard Weld-in
- Easy Removal of Instrument for Calibration or Replacement

#### **OPTIONS**

- · Wake Frequency Calculation
- · Hydrostatic Test
- NACE Certified
- · Material Certificate
- · Special Marking (Stamping)
- · Plug & Chain
- PMI



S	SOCKET WELD STRAIGHT SHANK						
Bore Dia. "B"	Nominal Pipe Size "P"	O.D. "D"	Shank Dia. "Q2" (U≤2.5)	Shank Dia. "Q2" (U>2.5)			
.260"	3/4"	1.050"	.500"	.750"			
.260"	1"	1.315"	.750"	.875"			
.260"	1.5"	1.900"	1.00"	1.12"			
.385"	3/4"	1.050"	.766"	.766"			
.385"	1"	1.315"	.766"	.875"			
.385"	1.5"	1.900"	1.00"	1.12"			

	SOCKET WELD STEPPED SHANK								
Bore Dia. "B"         Nominal Pipe Size "P"         O.D. "D"         Shank Dia. "Q1" Dia. "Q1" Dia. "Q1" Dia. "Q1" (U≤2.5)         Shank Dia. "Q1"									
.260"	3/4"	1.050"	.500"	.750"	.500"				
.260"	1"	1.315"	.750"	.875"	.500"				
.260"	1.5"	1.900"	1.000"	1.120"	.500"				

SOCKET WELD TAPERED SHANK								
Bore Dia. "B"	Nominal Pipe Size "P"	O.D. "D"	Shank Dia. "Q1"	Shank Dia. "Q2"				
.260"	3/4"	1.050"	.750"	.625"				
.260"	1"	1.315"	1.000"	.625"				
.260"	1.5"	1.900"	1.370"	.625"				

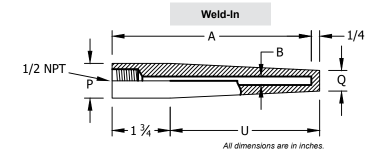
## **WELDED THERMOWELLS**



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

HOW TO ORDER: Choose options to build a part number. For example: SW6316-P1T-ML

SW	6	316	- P1	T	1	- <b>M</b> L
TYPE	"A" STEM LENGTH	MATERIAL	PROCESS CONNECTION	SHANK	BORE DIAMETER	OPTIONS
SW = Socket Weld SWL = Socket Weld w/ Lagging WI = Weld-In WIL = Weld-In w/ Lagging	2.5 = 2.5" 4 = 4" 6 = 6" 9 = 9" 12 = 12"	304 = 304SS 316 = 316SS 316L = 316L SS B = Brass C = Carbon Steel (1018) G = Hastelloy B H = Hastelloy C M = Monel/A400 T = Titanium Y = Inconel 600 A = Alloy 105 Carbon Stainless Steel D = Alloy 20 5 = F5 Alloy P = PTFE Coated 316SS N = F22 Alloy Other materials available. Contact Reotemp customer	" " = 3/4" Pipe Nominal (1.050" OD) (std.) P1 = 1" Pipe Nominal (1.315" OD) P2 = 1.5" Pipe Nominal P3 = 2" Pipe Nominal	"" = Stepped (std.)* T = Tapered S = Straight *Not available with .385 bore.	" " = .260 (std.) B3 = .385 B5 = .515 I3 = 3/4" NPT Internal Thread Other bore and internal thread sizes available.	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 P8 = 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



service for more information.

WELD-IN TAPERED SHANK						
Bore Dia. "B"	Nominal Pipe Size "P"	O.D. "D"	Tip Dia "Q"			
.260 in	3/4"	1.050"	.625"			
.200 111	1"	1.315"	.766"			
.385 in	3/4"	1.050"	.625"			
.303 111	1"	1.315"	.766"			

## **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.



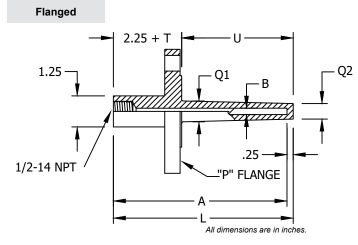


#### FEATURES / BENEFITS

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

#### **OPTIONS**

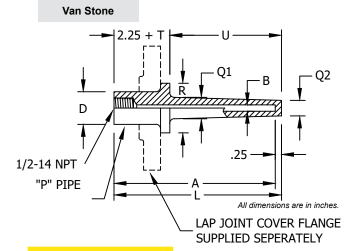
- · Wake Frequency Calculation
- Hydrostatic Test
- · Full Penetration Welds
- NACE Certified
- Material Certificates
- PMI



TAPERED SHANK					
Bore Dia. "B"	Flange Size	Shank Dia. "Q1"	Shank Dia. "Q2"		
.260"	3/4"	.750"	.625"		
.260"	1"	.875"	.625"		
.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"				

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



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"				

VAN S	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

15 | 1

**R** 

2

S

T |

U040L062

FLANGE RATING	SEALING FACE	BORE DIAMETER	MATERIAL	SHANK STYLE		NS & OVERALL IGTH
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 N = F22 Alloy P = PTEE Coated	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 abov standard pairings	, for example: a
3 6 9	RATING = 150# = 300# = 600# = 900 - 1500# = 2500#	RATING FACE  = 150# R = Raised Face = 300# F = Flat Face = 600# J = RTJ (Ring = 900 - 1500# Q = Other (Specify)  = 2500# Q = Other (Specify)	RATING         FACE         DIAMETER           = 150#         R = Raised Face 300#         2 = .260" (For 1/4" Stem)           = 300#         F = Flat Face 5tem)         3 = .385" (For 3/8" Stem)           = 900 - 1500#         Q = Other (Specify)           = 2500#         Q = Other (Specify)           = VanStone         *Not available with	## RATING FACE DIAMETER  ## Raised Face   2 = .260" (For 1/4"   S = 316SS   F = 304SS   F = 304SS   F = 304SS   Stem)   D = Carp. 20/Alloy 20   G = Hastelloy B   H = Hastelloy C   C = Tital Alloy C   Tital	## RATING   FACE   DIAMETER   STYLE    = 150#	## Continue



#### **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

### **SANITARY THERMOWELLS**

Reotemp's Sanitary Thermowells make it possible to remove an instrument without dropping pressure or losing contents. Each stainless steel Thermowell is die stamped with type of material from which it is made. Sanitary wells have a smooth surface (RA32 or Better) and a Tri-Clamp® connection which allows for easy cleaning to prevent contamination of the process. They are used in the Dairy, Food Processing and Pharmaceutical industries.





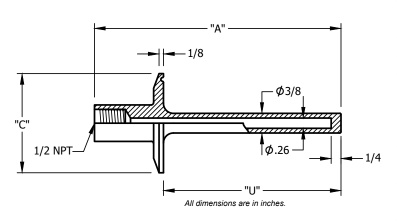


#### FEATURES / BENEFITS

- Smooth Surface for Easy Cleaning (RA32 or Better)
- Provides Sanitary Protection for Temperature Probes
- All 316L Stainless Steel Construction
- Fast Installation and Removal
- Ideal for Food, Beverage, Biotech, and Pharmaceutical Applications
- · Exceeds 3A #4 Finish
- Easy Removal of Instrument for Calibration or Replacement

**HOW TO ORDER:** Choose a code to make your selection. For example: STF1.5-2.5

STF1.5-2.5



Tri-Clamp® Size	"A" Stem Length	"U" Dimension	"C" Dimension	Code
1-1/2"	2-1/2"	1-5/8"	2"	STF1.5-2.5
	4"	2-1/2"		STF1.5-4
	6"	4-1/2"		STF1.5-6
	9"	7-1/2"		STF1.5-9
2"	2-1/2"	1-5/8"	2.5"	STF2-2.5
	4"	2-1/2"		STF2-4
	6"	4-1/2"		STF2-6
	9"	7-1/2"		STF2-9
2-1/2"	2-1/2"	1-5/8"	3"	STF2.5-2.5
	4"	2-1/2"		STF2.5-4
	6"	4-1/2"		STF2.5-6
	9"	7-1/2"		STF2.5-9
3"	2-1/2"	1-5/8"	3.6"	STF3-2.5
	4"	2-1/2"		STF3-4
	6"	4-1/2"		STF3-6
	9"	7-1/2"		STF3-9