

## TEL-TRU MANUFACTURING COMPANY

# SANITARY BIMETAL THERMOMETERS

This heavy duty thermometer meets 3-A Sanitary Standard 74-07 requirements for sensors and sensor fittings and connectors used in milk and milk products. Other applications include food and beverage processing and the pharmaceutical industry.

No thermowell is required because a Tri-Clamp® sanitary fitting is integral to the thermometer, reducing installation and instrument costs.



Back Connected	SGT-300R SGT-400R SGT-500R	3" diameter head 4" diameter head 5" diameter head
Bottom Connected	SBC-350R SBC-450R SBC-550R	3" diameter head 4" diameter head 5" diameter head
Adjustable Angle	SAA-375R SAA-475R SAA-575R	3" diameter head 4" diameter head 5" diameter head



120 140

#### SPECIFICATIONS:

Stem Lengths: 15/8, 21/2, 23/4, 41/2, 71/2, 101/2, 131/2, 161/2, 221/2"

Stem Diameter: .375" standard

.250" optional

Connection: 316SS Tri-Clamp fitting sizes 3/4\*, 11/2\*\*, 2, 3, and 4"

External Reset: Easy to calibrate by inserting a hex key into reset opening

Material: 316SS wetted parts, 304SS non-contact parts
Hermetic seal: Per ASME B40.3 dustproof and leakproof

Dial: True Anti-Parallax dial, easy-to-read from any angle, minimizes reading errors

Anodized aluminum with large black numbers and graduations

Lens: Glass, tempered glass, safety glass, acrylic, or polycarbonate

Bimetal Coil: Helix coil is silicone coated on ranges below 500°F for vibration dampening and to

maximize heat transfer and response time

Accuracy: ±1% full span per ASME B40.3 Grade A

Over Temperature: Up to 250°F 100%; 250°F to 550°F, 50%; 550°F to 1000°F, continuous use up to 800°F,

Limits: intermittent use over 800°F

Surface Finish: All wetted parts, max. 32 micro-inches (.80 microns) on stem, weld radius, and

underside of flange, per 3-A Sanitary Standard 74-07 requirements

Tri-Clamp® is a registered trademark of Tri-Clover, Inc.



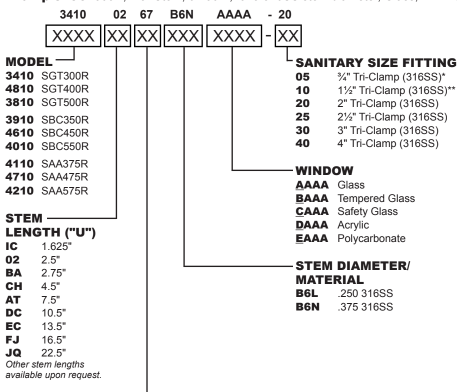
<sup>\*</sup> Used on both ½ and ¾" lines.

<sup>\*\*</sup> Used on both 1 and 11/2" lines.

### SANITARY BIMETAL THERMOMETERS

#### HOW TO ORDER

Example: SGT300R, 2.5" Stem, 0/250°F, .375 316SS stem diameter, Glass, 2" Tri-Clamp fitting



#### RANGE -

F	ahreni	neit		Celsiu	IS		Dual	
Code	<u>°/Div.</u>	Temp.	<u>Code</u>	<u>°/Div.</u>	Temp.	<u>Code</u>	<u>°/Div.</u>	Temp.
56	2°	0/220F	86	1°	-20/120C	04	0/220F	-10/100C
67	2°	0/250F	74	1°	-10/110C	14	0/250F	-20/120C
59	2°	20/240F	76	1°	0/100C	05	20/240F	-10/110C
62	2°	50/300F	77	1°	0/150C	07	50/300F	10/150C
Other ranges available with 2½" stems and longer.								

#### > STANDARD MODELS and SPECIFICATIONS:

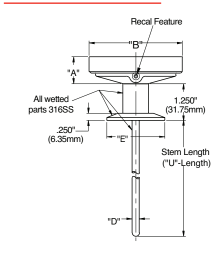
Model	"A"	"B"	"C"
SGT300R	.890" (22.61mm)	3.187" (80.95mm)	-
SGT400R	.890" (22.61mm)	4.115" (104.50mm)	-
SGT500R	1.328" (33.73mm)	5.040" (128.02mm)	-
SBC350R	1.187" (30.15mm)	3.187" (80.95mm)	1.875" (47.63mm)
SBC450R	1.187" (30.15mm)	4.115" (104.50mm)	2.625" (66.68mm)
SBC550R	1.625" (41.28mm)	5.040" (128.02mm)	2.625" (66.68mm)
SAA375R	2.430" (61.72mm)	3.187" (80.95mm)	-
SAA475R	2.430" (61.72mm)	4.115" (104.50mm)	-
SAA575R	2.660" (67.56mm)	5.040" (128.02mm)	-

Tri-Clamp Fitting	"E"
* 3/4"	.984" (25.00mm)
** 1½"	1.984" (50.40mm)
2"	2.516" (63.90mm)
21/2"	3.047" (77.40mm)
3"	3.579" (90.90mm)
4"	4.682" (118.90mm)

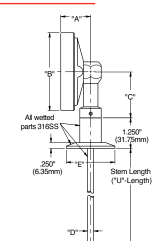
<sup>\*</sup> Used on both ½ and ¾" lines.

Stem Length	ı ("U" Length)
1.625"	(41.28mm)
2.500"	(63.50mm)
2.750"	(69.85mm)
4.500"	(114.30mm)
7.500"	(190.50mm)
10.500"	(266.70mm)
13.500"	(342.90mm)
16.500"	(419.10mm)
22.500"	(571.50mm)

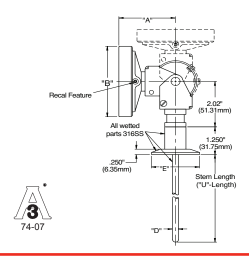
#### SGT MODELS:



#### > SBC MODELS:



#### > SAA MODELS:





Phone: 585.232.1440 • 800.232.5335 • Fax: 585.232.3857 • E-mail: info@teltru.com • Web: www.teltru.com

<sup>\*\*</sup> Used on both 1 and 11/2" lines.