TEL-TRU MANUFACTURING COMPANY BIMETAL THERMOMETERS



Temperature + Pressure

Since 1916

3", 4" and 5" Adjustable Angle Industrial Thermometers

• Maximum utility for installation • Head can be rotated 360° • Stem positioning over 180°

Heavy Duty design, with versatile case and stem that can be adjusted to almost any angle for easy viewing. Preferred by the process, offshore, power, pharmaceutical and chemical industries.





MODEL CODES:

AA-375R 3" diameter head with calibration feature
AA-475R 4" diameter head with calibration feature
5" diameter head with calibration feature

> SPECIFICATIONS:

Stem Lengths: $2^{1}/2^{0}$, 4^{0} , 6^{0} , 9^{0} , 12^{0} , 15^{0} , 18^{0} and 24^{0} (available up to 120).

Stem Diameter: .250" standard up to 42" stem.

.375" standard over 42" stem.

Connection: 1/2" NPT.

External Reset: Easy to calibrate by inserting 1/16" Allen wrench into reset opening.

Construction: 304 stainless steel external parts. Welded construction.

Corrosion resistant to most chemicals.

Hermetic seal: Per ASME B40.3 dustproof and leakproof.

Harness: All stainless steel brackets with screws that loosen to allow 360° rotation of head

and 180° adjustment of stem position.

Bellows: Heavy-duty flexible stainless steel. Hermetically sealed at case and connection.

Protects mechanism that transfers temperature change from bimetal coil to pointer.

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

Anodized aluminum with large black numbers and graduations.

Lens: Glass.

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. Adjustment of the angle between case and

stem may affect accuracy up to 0.5% of span (ASME B40.3).

Over Temperature

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

intermittent use over 800°F.





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STANDARD RANGES:

				Dual	
Fahrenheit	°∕Div.	Celsius	°/Div.	Fahrenheit	Celsius
-100/100°	2°	-75/175°	5°	-100/100	-75/40
-50/120°	2°	-70/70°	1°	-40/160	-40/70
-40/160°	2°	-50/100°	1°	-0/140	-18/60
0/140°	1°	-50/25°	1°	0/180	-18/82
0/180°	2°	-50/50°	1°	0/220	-10/100
0/200°	2°	-40/70°	1°	0/250	-20/120
0/220°	2°	-20/120°	1°	20/240	-10/110
0/250°	2°	-10/110°	1°	25/125	-5/50
0/300°	5°	0/50°	1/2°	50/300	10/150
0/500°	10°	0/60°	1°	50/400	0/200
20/240°	2°	0/80°	1/2°	50/500	10/260
25/125°	1°	0/100°	1°	150/750	50/400
50/250°	2°	0/150°	1°	* 200/1000	* 100/550
50/300°	2°	0/200°	2°		
50/400°	5°	0/250°	2°		
50/500°	5°	0/300°	5°		
50/550°	5°	0/400°	5°		
100/800°	10°	0/450°	5°		
150/750°	10°	100/400°	5°		
* 200/1000°	10°	* 100/550°	5°		

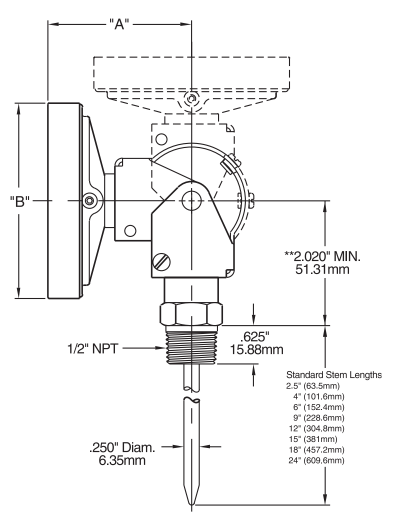
(Additional Ranges Available – Consult factory)

> OPTIONS:

- Union connection or other connection types and sizes.
- Silicone filled.
- Other lenses are acrylic, polycarbonate, shatterproof glass or tempered glass.
- Other stem diameters .236" (6mm), .315" (8mm), .375" (9.52mm).
- 316SS wetted parts.
- Other configuration combinations available upon request.

Estimated Shipping Weights						
MODEL	DRY	SILICONE FILLED				
AA-375R	. 1lb					
AA-475R	. 1lb. 8d	z1lb. 14oz.				
AA-575R	. 1lb. 12	2oz2lb. 6oz.				

AA-375R, AA-475R AND AA-575R



MODEL	"A"	"B"
AA-375R	2.430" (61.72mm)	3.187" (80.95mm)
AA-475R	2.430" (61.72mm)	4.115" (104.50mm)
AA-575R, UT-575	2.660" (67.56mm)	5.040" (128.02mm)

^{**} Contact factory if specific dimension is required for OEM applications.

> FOR HOW TO ORDER, SEE PAGE 6

> IMPORTANT NOTES:

- 1) Thermowells are recommended for pressure, corrosive fluid or high velocity applications.
- 2) ASME B40.3— Bimetal thermometers manufactured by Tel-Tru and offered in this brochure are designed to meet or exceed this Standard issued by the American Society of Mechanical Engineers.

^{*} Thermometers with temperature ranges 200/1000°F and 100/550°C are NOT RECOMMENDED FOR CONTINUOUS USE ABOVE 800°F/425°C (FOR INTERMITTENT USE ONLY).