Tel-Tru® Manufacturing Company *World-Class Thermometers*

We manufacture thermometers - but we sell service, reliability, product quality and performance.

QUALITY AND PERFORMANCE FEATURES:

★ THREADED CONNECTION

• Precision manufactured on Tel-Tru CNC machines

assure component quality and process consistency

• Statistical Process Control QA methods used to

• 304 stainless steel standard

• 316 stainless steel optional

★ CASE AND BEZEL • 304 stainless steel standard • Extra heavy duty instrument glass standard • 316 stainless steel optional • Shatterproof glass, tempered glass, and plastics • All external parts corrosion resistant to most chemicals • Parts designed for maximum strength to meet requirements of heavy duty industrial applications • Manufactured with precision tooling on modern **★** POINTER OSHA approved stamping equipment Black painted aluminum • Statistical Process Control QA methods used to · Balanced and precisely assembled to bimetal coil stem assure component quality and process consistency • Direct transfer of coil movement to temperature • Polished finish identifies Tel-Tru quality displayed on dial • Cases may be silicone filled for additional dampening of extreme vibration, or to assure consistent performance in low process temperature/high environmental humidity applications ★ DATE STAMPING • Available for QA tracking of industrial thermometers **★ EXTERNAL RESET** • Calibration adjustment using an Allen wrench discourages inadvertent tampering • Stainless steel pinion is sealed with a silicone ★ HERMETIC SEAL "O" ring to maintain integrity of hermetic seal • Case/Bezel assembly is a precision interference fit • Pinion works with gear teeth cut and formed in dial • Silicone gasket provides dustproof and leakproof seal Models without reset are available • Welded construction-Unique 360° TIG weld joins case, stem and threaded connection ★ DIAL • Testing conforms with ASME B40.3 procedures • True anti-parallax dial on 3", 4"' 5" models • Graduations on dial ring are on the same plane as the pointer tip minimizing reading error Concave design of dial ring enhances readability

Page 2

• White appearing .032" anodized aluminum • Graduations for each temperature range are

· Large easy to read black numerals and

printing equipment in our factory

graduations are printed on precision pad

material

calculated to match deflection data of bimetallic



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* BIMETAL COIL

- Super sensitive bimetallic helix coil
- Fabricated to tight tolerances
- Heat treated for stress relief
- Silicone coated to minimize pointer vibration and maximize heat transfer and response time
- Angular deflection of each coil is tested for perfect match with dial graduation layouts in precision calibration baths designed and built by Tel-Tru with accuracy to ±½°F

***** ACCURACY

- Per ASME B40.3 Grade A ±1% full span is guaranteed
- Calibration is to standards traceable to National Institute of Standards and Testing (NIST)
- Tel-Tru methods:
- ➤ Most careful and precise in the industry
- ★ Produces typical accuracy better than ASME B40.3 Grade AA (1%-/%-1%) full span

★ BIMETAL BUSHING

- Pressed into groove on stem
- Centers coil in stem
- 302 stainless steel stem wire goes through center of bushing connecting bimetal element to pointer, minimizes coil touching tube wall
- Centering bearings are used at regular intervals on long stem thermometers

★ TEMPERATURE RANGES

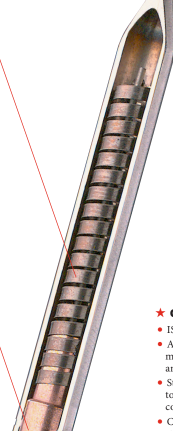
- 20 Standard Fahrenheit ranges from -100° to 1000°
- 20 Standard Celsius ranges from -75° to 550°
- 13 Standard Dual scale ranges
- Availability of over 120 ranges developed, may vary by dial size

★ OVER TEMPERATURE LIMITS

Up to 250°F 100%250° F to 550°F 50%

• 550° F to 1000°F 800°F for continuous use,

intermittent use over 800°F





★ QUALITY SYSTEM

- ISO 9000 comparable
- Assures that all materials, methods and processes meet Tel-Tru's highest standards for form, fit, and function
- Statistical Process Control QA methods used to assure component quality and process consistency
- Calibration lab for NIST traceable verification of all standard thermometers and measuring instruments used in manufacturing process

★ IMMERSION:

- Groove around stem shows minimum immersion point on each thermometer
- For most accurate reading sensitive portion of stem must be completely immersed

★ STEN

- 304 Stainless steel tubing is welded/drawn and fabricated to exacting tolerances
- 316 stainless steel optional
- Standard stem diameter is .250" (6.35mm) options include .375" (9.52mm), .236" (6mm) and .315" (8mm)
- Stem lengths available from 21/2" to 120"
- Tip is welded and finished for hermetic seal and unique look

How to Order

HOW TO ORDER:

EXAMPLE

MODEL CODE	STEM LENGTH	RANGE
3410	04	59

- 1) Model Code -
- 2) Connection Size and Thread Type -
- 3) Stem Length
- 4) Temperature Range -
- 5) State Options and Accessories When Required See Standard Features and Options Table

MODEL CODES, CONNECTIONS SIZE AND THREAD TYPE

Dial Size	.250" Dia Model	meter S	Stems– lı Lens	ndustrial Con. Loc.	CODE
2" (51mm)	LN250	1/4"	Glass	Back	3110
_ (0)	LN250R	1/4"	Glass	Back	3210
3" (80mm)	GT300	1/2"	Glass	Back	3310
, ,	GT300R	1/2"	Glass	Back	3410
	MX325R	1/2"	Glass	Back	3610
	MM325R	1/2"	Glass	Back	5010
	BC350R	1/2"	Glass	Bottom	3910
	AA375R	1/2"	Glass	Adjustable	4110
4" (100mm)	GT400	1/2"	Glass	Back	4510
	GT400R	1/2"	Glass	Back	4810
	BC450R	1/2"	Glass	Bottom	4610
	AA475R	1/2"	Glass	Adjustable	4710
5" (128mm)	GT500	1/2"	Glass	Back	3710
	GT500R	1/2"	Glass	Back	3810
	MX525R	1/2"	Glass	Back	5310
	MM525R	1/2"	Glass	Back	5410
	BC550R	1/2"	Glass	Bottom	4010
	AA575R	1/2"	Glass	Adjustable	4210

Dial Size	.150" Diai Model		tems– lı Lens	ndustrial Con. Loc.	CODE
1 ³ / ₄ " (44mm)	GT200	1/8"	Glass	Back	1910
	GT200	1/4"	Glass	Back	2010
2" (51mm)	GT225	1/8"	Glass	Back	4910
	GT225	1/4"	Glass	Back	491A

.150" Diameter Stems– Pocket/Laboratory					
Dial Size	Model	NPT	Lens	Con. Loc.	CODE
1" (25mm)	PT50R	N/A	Plycrb.	Back	1210
	PT50	N/A	Plycrb.	Back	1110
	AD10R	N/A	Plycrb.	Back	1219
1 3/8" (36mm)	AD44R	N/A	Plycrb.	Back	4419
1 ³ / ₄ " (44mm)	MT39	N/A	Glass	Back	1310
	MT39R	N/A	Glass	Back	1410
	GT100R	N/A	Glass	Back	1610
2" (51mm)	LT225R	N/A	Glass	Back	2310
	LT225	N/A	Glass	Back	2210
3" (80mm)	LT330R	N/A	Plycrb.	Back	2819

> STEM LENGTHS

Stem Lengths	Code
-2 ¹ / ₂ " (63mm)	02
4" (100mm)	04
* 5" (128mm)	05
6" (152mm)	06
* 8" (203mm)	08
9" (229mm)	09
12" (305mm)	12
15" (381mm)	15
18" (457mm)	18
24" (610mm)	24

^{*} Laboratory and test thermometers .150" only

STANDARD TEMPERATURE RANGES

Fahrenheit	Code
-100/100	51
-50/120	52
-40/160	53
0/140	54
0/180	55
0/200	50
0/220	56
0/250	67
0/300	57
0/500	58
20/240	59
25/125	60
50/250	61
50/300	62
50/400	63
50/500	64
50/550	68
100/800	44
150/750	65
200/1000	66

Celsius	Code
-75/175	87
-70/70	EA
-50/100	71
-50/25	72
-50/50	73
-40/70	84
-20/120	86
-10/110	74
0/50	75
0/60	95
0/80	El
0/100	76
0/150	77
0/200	78
0/250	79
0/300	80
0/400	81
0/450	90
100/400	82
100/550	83

DUAL RANGES

Fahrenheit	Celsius	Code
-100/100	-75/40	01
-40/160	-40/70	02
0/140	-18/60	13
0/180	-18/82	03
0/220	-10/100	04
0/250	-20/120	14
20/240	-10/110	05
25/125	0/50	06
50/300	10/150	07
50/400	0/200	08
50/500	0/250	09
150/750	50/400	10
200/1000	100/550	11

Availability of temperature ranges varies by model. Dial size must be 1-3/8" or larger.

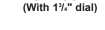
1³/₄", 2" and 3" Laboratory Testing and General Purpose Thermometers

These models are used for general-purpose testing applications such as laboratory, food, concrete, asphalt, soil and photography and OEM equipment.



(With 3" dial)

LT-225R (With 2" dial)



GT100R

MODEL CODES:

GT-100 and MT-39 13/4" diameter head

GT-100R and MT-39R 13/4" diameter head with calibration feature

LT-225 2" diameter head

LT-225R and BT-275R 2" diameter head with calibration feature LT-330R 3" diameter head with calibration feature

> SPECIFICATIONS:

Stem Lengths: 5", 8", 12" and 18".

Stem Diameter: .150" standard up to 18" stem.

Connection: GT-100, MT-39 and LT-225 plain bushing is standard.

GT-100R, MT-39R, LT225R, BT-275R and LT-330R

recalibrating nut is standard.

External Reset: GT-100R, MT-39R, LT-225R, BT-275R and LT-330R

friction nut design for easy calibration.

Construction: 304 stainless steel external parts. Welded construction.

Corrosion resistant to most chemicals.

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

Dial: Anodized aluminum with large black numbers and graduations.

Lens: GT, MT, and LT models glass is standard. LT-330R polycarbonate lens is standard.

Helix coil is silicone coated on ranges below 500°F for vibration

dampening and to maximize heat transfer and response time.

Accuracy: $\pm 1\%$ full span per ASME B40.3 Grade A.

Over Temperature

Bimetal Coil:

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.

Adjustable Pan Clip: Standard on 5" and 8" GT-100R, LT-225R and LT-330R (for tank and tray mounting).





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STANDARD RANGES 13/4" AND 2" MODELS:

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

DUAL TEMPERATURE RANGES MODEL LT-330R:

°/Div.	Celsius	°/Div.
2°	-75/40	2°
2°	-40/70	1°
2°	-10/100	1°
1°	0/50	1/2°
2°	10/150	2°
5°	0/250	2°
10°	50/400	5°
10°	* 100/550	5°
	2° 2° 2° 1° 2° 5°	2° -75/40 2° -40/70 2° -10/100 1° 0/50 2° 10/150 5° 0/250 10° 50/400

MODEL	DRY
MT-39 and MT-39R	4 oz.
GT-100 and GT-100R	
LT-225 and LT-225R $\!\!$.	4 oz.
LT-330R and BT-275F	R . 8 oz.

Notes for above tables:

(Additional Ranges Available– Consult factory)

* 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).

> OPTIONS:

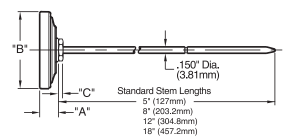
- Threaded connections on non-recal models.
- Other lenses are acrylic, polycarbonate or tempered glass.
- Other stem diameters .140" (3.6mm) and .187" (4.7mm).
- Pocket sheath for 5" or 8" stem.
- Silicone fill on LT225 and LT225R.
- Other configuration combinations available upon request.

FOR HOW TO ORDER, SEE PAGE 6

IMPORTANT NOTES:

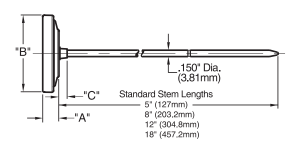
- 1) IMMERSION– For most accurate reading with Tel-Tru thermometers immerse past groove on lower portion of stem.
- 2) MT and BT models are designed with Tel-Tru unique pressure relief ring feature designed to prevent pressure build up in thermometer head while cooking in hot oven.
- 3) Some models and ranges are NSF® certified (National Sanitation Foundation).

GT-100R, MT-39R, BT-275R AND LT-225R



MODEL	"A"	"B"	"C"
GT-100R, MT-39R	.412" (10.47mm)	1.750" (44.45mm)	.102" (2.59mm)
LT-225R, BT-275R	.438" (11.13mm)	2.089" (53.06mm)	.120" (3.05mm)

➤ GT-100, MT-39, and LT-225



MODEL	"A"	"B"	"C"
GT-100, MT-39	.350" (8.89mm)	1.750" (44.45mm)	.187" (4.75mm)
LT-225	.438" (11.13mm)	2.089" (53.06mm)	.250" (6.35mm)

LT-330R

