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

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

QUALITY AND PERFORMANCE FEATURES:

★ 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

★ THREADED CONNECTION

- 304 stainless steel standard
- 316 stainless steel optional
- Precision manufactured on Tel-Tru CNC machines
- Statistical Process Control QA methods used to assure component quality and process consistency

• 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



Tel-Tru[®] Manufacturing Company

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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

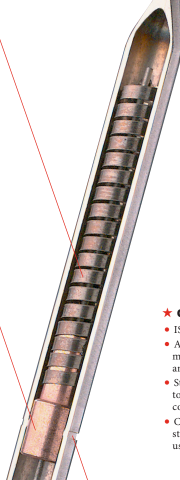
- 20 Standard Fahrenheit ranges from -100° to 1000°
- 20 Standard Celsius ranges from -75° to 550°
- 13 Standard Dual scale ranges
- Availability of over 120 ranges developed, may vary by dial size

★ 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

.250" Diameter Stems– Industrial					
Dial Size	Model	NPT	Lens	Con. Loc.	CODE
2" (51mm)	LN250	1/4"	Glass	Back	3110
	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

.150" Diameter Stems– Industrial Dial Size Model NPT Lens Con, Loc. CODE					
1 ³ / ₄ " (44mm)		1/8"	Glass	Back	1910
. ,4 (111111)	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	80
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.