We manufacture thermometers — but we sell service, reliability, product quality and performance, and our experience working with customers to solve temperature measurement and monitoring application problems.

Since my grandfather Harry Germanow started making household products in 1916 to today’s temperature and pressure instruments, serving industrial, commercial, and OEM markets, our tradition has been to meet or exceed customer expectations.

Our goal is total customer satisfaction through World-Class manufacturing, service and support.

Tel-Tru’s World-Class philosophy encompasses a customer-centric staff and culture supported by state-of-the-art equipment and manufacturing processes.

In our Rochester, NY factory, we continually make investments to expand and improve our capabilities and our capacity to produce bimetal thermometers that are the world-standard for quality workmanship and accuracy.

This product brochure provides you with a view of Tel-Tru quality as well as all the information you need to select the bimetal thermometer most appropriate for your application.

We look forward to providing you with a World-Class experience — the tradition continues!

Andy Germanow
President
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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
- 316 stainless steel optional
- 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 OSHA approved stamping equipment
- Statistical Process Control QA methods used to assure component quality and process consistency
- Polished finish identifies Tel-Tru quality
- Cases may be silicone filled for additional dampening of extreme vibration, or to assure consistent performance in low process temperature/high environmental humidity applications

★ **LENS**
- Extra heavy duty instrument glass standard
- Shatterproof glass, tempered glass, and plastics optional

★ **POINTER**
- Black painted aluminum
- Balanced and precisely assembled to bimetal coil stem
- Direct transfer of coil movement to temperature displayed on dial

★ **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

★ **DATE STAMPING**
- Available for QA tracking of industrial thermometers

★ **HERMETIC SEAL**
- Case/Bezel assembly is a precision interference fit
- Silicone gasket provides dustproof and leakproof seal
- Welded construction-Unique 360º TIG weld joins case, stem and threaded connection
- Testing conforms with ASME B40.3 procedures

★ **EXTERNAL RESET**
- Calibration adjustment using an Allen wrench discourages inadvertent tampering
- Stainless steel pinion is sealed with a silicone “O” ring to maintain integrity of hermetic seal
- Pinion works with gear teeth cut and formed in dial
- Models without reset are available

★ **DIAL**
- 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
- White appearing .032” anodized aluminum
- Graduations for each temperature range are calculated to match deflection data of bimetallic material
- Large easy to read black numerals and graduations are printed on precision pad printing equipment in our factory
**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 ±1/10°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%-1.5%-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

**STEM**
- 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 2½” to 120”
- Tip is welded and finished for hermetic seal and unique look
CONSIDERATIONS WHEN SELECTING BIMETAL THERMOMETERS:

MATERIALS
- Application? Continuous process flow, static tank, or laboratory testing etc.
- Environmental conditions? Ambient temperature, humidity, or corrosive atmosphere (salt spray etc.)
- Process conditions? Pressure, temperature, media viscosity, rate of flow, and possible vibration
- Wetted material of thermometer compatible with measured medium?
- Window material?

MODEL TYPE
- Dial size?
- Location of fitting connection for maximum readability when thermometer is installed in system—Back, adjustable angle, bottom, top, right side or left side connection location?
- Fitting thread size and type?

STEM
- Pipe size or depth of tank?
- Immersion length required?
- Stem length?
- Stem diameter?

TEMPERATURE RANGE
- Operating temperature of process? High and low
- Overall temperature range required? High and low
- Over-Range possibilities? Minimum and maximum
- Accuracy required?
- External reset required?
- Scale - °F, °C or dual?
- Bimetal thermometers should not be used continuously over 800°F (450°C)

OPTIONS AND ACCESSORIES
- Thermowell?
- Silicone filling?
- Minimum and/or maximum indicating pointers?
- Custom or special dial marking or colors?
- Sliding compression fittings—male or female?
- Thread size adapters?
- Project tagging?

SAFETY AND APPLICATION CONSIDERATIONS:

- Use of a thermowell is recommended for pressure, corrosive fluid or high velocity applications.
- Use of a thermowell allows removal of thermometer for calibration check or interchange of instruments without shutting down the process.
- Install thermometers in locations that minimize injury or damage in the event of an accidental breach of stem/thermowell combination.
- Cases may be silicone filled for additional dampening of extreme vibration, or to assure consistent performance in low process temperature/high environmental humidity applications.
- Silicone filled thermometers are limited for use with process temperatures ranging from a minimum of -50°F (-45°C) to a maximum of 500°F (260°C).
- Use of silicone fill should be avoided where strong oxidizing agents such as oxygen, chlorine, nitric acid, and hydrogen peroxide are present.
- Bimetal thermometers should not be exposed continuously to process temperatures over 800°F (425°C) to avoid damaging the bimetal element.
- For 2½” stem industrial thermometers:
  - The connection nut should be immersed or in contact with the process media for most accurate reading.
  - When used with limited space thermowells some reading error may be noticed depending on process and ambient temperatures.
- Operating conditions – It is recommended the temperature of the thermometer head not exceed 300°F (149°C)
- Maximum recommended temperature limit for optional lens materials:
  - Acrylic plastic
    - 180°F (80°C)
    - Fair chemical resistance but limited temperature limit
  - Polycarbonate plastic
    - 270°F (130°C)
    - Higher temperature limit than acrylic but poor chemical resistance
  - Shatterproof laminated safety glass
    - 200°F (90°C)
    - High corrosion resistance
    - Plastic laminate between two pieces of glass will hold fragments in place if broken but laminate will start to deteriorate above 200°F
  - Tempered glass
    - Improved to withstand a broad range of temperature changes
    - More impact resistant than regular glass
RECOMMENDATIONS FOR CHECKING THE CALIBRATION OF BIMETAL THERMOMETERS:

Use of a **MASTER THERMOMETER**, at least as accurate as a bimetal thermometer, is recommended for making comparisons. For best results, use a **precision ASTM** type mercury-in-glass thermometer certified directly traceable to NIST.

Immersion of the bimetal thermometer stem into the medium must be at least up to the groove on the stem to **assure that the entire bimetal coil is immersed**.

- In some short stem Tel-Tru industrial thermometers the groove may be hidden by the threaded connection; the entire stem and thread should be immersed in this case.

CALIBRATION TEST EQUIPMENT CONSIDERATIONS:

Check the stability and accuracy specifications of this instrumentation, and cross-check the read-outs with NIST traceable mercury in glass thermometers. Make certain the test instrument is stabilized at the reading point as initial insertion of thermometer stem into bath/dry block can sometimes have a short-term affect on test device stability.

- Take reading of Bimetal Thermometer when the pointer has stabilized and stopped moving. Typical immersion time may vary from approximately 1 to 3 minutes depending on type of thermometer, temperature point and calibration test equipment used.

Use of a laboratory grade **CONSTANT TEMPERATURE BATH**, with **agitation** to provide uniform temperature throughout, is recommended.

- Controls and read-out (if provided) should be properly calibrated and at least as accurate as the bimetal thermometer being tested.
- Confirm upper and lower limits of bath operating range as accuracy and stability may not be as consistent at those points.

If using a **DRY BLOCK** calibration device consider:

- The hole into which thermometer is inserted should allow for minimal air space around stem.
- The temperature profile of the “hole” may affect the reading of the tested bimetal thermometer— if the heat source is only at the bottom of hole or is not uniform over the length of the bimetal coil. This is compounded with short stem thermometers.

**Tel-Tru Check-Temp Calibrators** are recommended for verification of thermometer accuracy in food safety and food service **HACCP** (Hazardous Analysis Critical Control Points) programs.

★ Please call, fax or e-mail Tel-Tru if you have any questions, require review of process or need assistance. ★
How to Order

➤ HOW TO ORDER:

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

EXAMPLE

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>STEM LENGTH</th>
<th>RANGE</th>
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<tbody>
<tr>
<td>3410</td>
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<td>59</td>
</tr>
</tbody>
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➤ MODEL CODES, CONNECTIONS SIZE AND THREAD TYPE

<table>
<thead>
<tr>
<th>Dial Size</th>
<th>.250” Diameter Stems– Industrial NPT</th>
<th>Con. Loc.</th>
<th>CODE</th>
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</thead>
<tbody>
<tr>
<td>2” (51mm)</td>
<td>LN250R 1/4” Glass Back</td>
<td>310</td>
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</tr>
<tr>
<td>3” (80mm)</td>
<td>GT300R 1/2” Glass Back</td>
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<td></td>
</tr>
<tr>
<td>4” (100mm)</td>
<td>GT400R 1/2” Glass Back</td>
<td>4810</td>
<td></td>
</tr>
<tr>
<td>5” (128mm)</td>
<td>GT500R 1/2” Glass Back</td>
<td>3710</td>
<td></td>
</tr>
<tr>
<td>6” (152mm)</td>
<td>MX525R 1/2” Glass Back</td>
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<td>7” (178mm)</td>
<td>MM525R 1/2” Glass Back</td>
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<td>8” (203mm)</td>
<td>BC550R 1/2” Glass Bottom</td>
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</tr>
<tr>
<td>9” (229mm)</td>
<td>AA575R 1/2” Glass Adjustable</td>
<td>4210</td>
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➤ STEM LENGTHS

<table>
<thead>
<tr>
<th>Stem Lengths</th>
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<td>* 5” (128mm)</td>
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</tr>
<tr>
<td>6” (152mm)</td>
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</tr>
<tr>
<td>* 8” (203mm)</td>
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<tr>
<td>9” (229mm)</td>
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<td>12” (305mm)</td>
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<td>15” (381mm)</td>
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<td>18” (457mm)</td>
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<td>24” (610mm)</td>
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* Laboratory and test thermometers .150” only

➤ STANDARD TEMPERATURE RANGES

<table>
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<tr>
<th>Fahrenheit</th>
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<tr>
<td>150/750</td>
<td>65</td>
</tr>
<tr>
<td>200/1000</td>
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<table>
<thead>
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<th>Celsius</th>
<th>Code</th>
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<tbody>
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➤ DUAL RANGES

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<td>-10/100</td>
<td>04</td>
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<tr>
<td>0/250</td>
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<td>250/250</td>
<td>09</td>
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<td>150/750</td>
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<tr>
<td>200/1000</td>
<td>100/550</td>
<td>11</td>
</tr>
</tbody>
</table>

Availability of temperature ranges varies by model. Dial size must be 1-3/8” or larger.
## STANDARD FEATURES AND AVAILABLE OPTIONS

<table>
<thead>
<tr>
<th>Head Dia. Model</th>
<th>Laboratory and Testing Thermometers</th>
<th>Industrial</th>
<th>Industrial Thermometers</th>
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<tbody>
<tr>
<td></td>
<td>PT50 (1110)</td>
<td>PT50R (1210)</td>
<td>AD10R (1219)</td>
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<tr>
<td>Stem Diameters</td>
<td>Bushing, Plain ✔ ✔ ✔</td>
<td>Bushing, Plain - 20 O</td>
<td>Bushing, 1/4” - 28 O</td>
</tr>
<tr>
<td>Options</td>
<td>Silicone Filled O</td>
<td>316SS, Wetted Parts O</td>
<td>316SS, All O</td>
</tr>
</tbody>
</table>

✔ Standard configuration.
† Polycarbonate lens standard up to 300°F (150°C), Glass lens standard over 300°F (150°C). Do Not subject Polycarbonate lens to temperatures over 270°F (130°C).
O Available options.
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
AA-575R  5” diameter head with calibration feature

➤ SPECIFICATIONS:

Stem Lengths: 2 1/2”, 4”, 6”, 9”, 12”, 15”, 18” and 24” (available up to 120”).

Stem Diameter: .250” standard up to 42” stem.
                .375” standard over 42” stem.

Connection: ¹⁄₄” 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.
STANDARD RANGES:

<table>
<thead>
<tr>
<th>Fahrenheit</th>
<th>°/Div.</th>
<th>Celsius</th>
<th>°/Div.</th>
<th>Fahrenheit</th>
<th>Celsius</th>
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</table>

*(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:
- 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.

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.
3", 4" and 5" Back Connected Industrial Thermometers

A rugged 90° back angle, rear threaded connection design. Commonly used in industrial, pulp and paper, food and beverage processing, HVAC, and OEM applications.

➤ MODEL CODES:

GT-300  3" diameter head
GT-300R  3" diameter head with calibration feature
MX-325R  3" diameter head with calibration feature and min or max temperature indicator
MM-325R  3" diameter head with calibration feature and min and max temperature indicator
GT-400  4" diameter head
GT-400R  4" diameter head with calibration feature
GT-500  5" diameter head
GT-500R  5" diameter head with calibration feature
MX-525R  5" diameter head with calibration feature and min or max temperature indicator
MM-525R  5" diameter head with calibration feature and min and max temperature indicator

➤ SPECIFICATIONS:

Stem Lengths:  2 1/2", 4", 6", 9", 12", 15", 18" and 24" (available up to 120").
Stem Diameter:  .250" standard up to 42" stem.
                 .375" standard over 42" stem.
Connection:  1/2" NPT.
External Reset:  Models with calibration feature are 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.
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. When using maximum or minimum temperature indicator, accurate to within 1\%/\% full span.
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.
**STANDARD RANGES:**

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(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 INTERRUPTED USE ONLY).

**OPTIONS:**

- Union connection or other connection types and sizes.
- Silicone filled.
- Other lenses are acrylic, polycarbonate, shatterproof glass or tempered glass (except MX and MM models).
- Other stem diameters .236" (6mm), .315" (8mm), .375" (9.5mm).
- 316SS wetted parts.
- Other configuration combinations available upon request.
- Some ranges NSF® certified.

**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.
3”, 4” and 5” Bottom Connected Industrial Thermometers

A sturdy straight form design commonly used for industrial applications and OEM equipment.

➤ MODEL CODES:

BC-350R  3” diameter head with calibration feature
BC-450R  4” diameter head with calibration feature
BC-550R  5” diameter head with calibration feature

➤ SPECIFICATIONS:

Stem Lengths:  2 1/2”, 4”, 6”, 9”, 12”, 15”, 18” and 24” (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 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.
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.
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.
STANDARD RANGES:

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*(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:

- Stem Position available in TOP (12:00), RIGHT (3:00), or LEFT (9:00) side connections (specify position of stem when ordering).
- 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” (9.5mm).
- 316SS wetted parts.
- Other configuration combinations available upon request.

Estimated Shipping Weights

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<th>MODEL</th>
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<tr>
<td>BC-450R</td>
<td>1.187” (30.15mm)</td>
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<td>BC-550R</td>
<td>1.625” (41.28mm)</td>
<td>5.040” (128.02mm)</td>
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</table>

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.
1¾" and 2" Back Connected Industrial Thermometers

A smaller size, heavy duty, rear connected unit commonly used in OEM equipment and light industrial applications.

➤ MODEL CODES:

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<td>2&quot; diameter head</td>
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<td>LN-250R</td>
<td>2&quot; diameter head with calibration feature</td>
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➤ SPECIFICATIONS:

- **Stem Lengths:** GT Models 2½", 4", 6", 8", 12", and 18". LN Models 2½", 4", 6", 9", 12", 15", 18" and 24" (available up to 120").
- **Stem Diameter:** GT model .150" standard up to 18" stem. LN model .250" standard up to 42" stem. LN model .375" is standard over 42" stem.
- **Connection:** GT models ¼", ½", or ¾" NPT is standard. LN models ¼" NPT is standard.
- **External Reset:** LN-250R is easy to calibrate by loosening the socket head screw (above hex connecting nut) with ½" Allen wrench.
- **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:** 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.
- **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.
**STANDARD RANGES:**

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</table>

*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:**

- Other threaded or plain connections.
- Silicone filled.
- Other lenses are acrylic, polycarbonate or tempered glass.
- Other stem diameters GT-200/GT225 .140" (3.6mm) models. LN-250 .236" (6mm) and .375" (9.5mm).
- Other configuration combinations available upon request.

**GT-200, GT-225, AND LN-250**

**LN-250R**

**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.
1¾", 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.

➤ MODEL CODES:

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<tr>
<th>Code</th>
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<td>GT-100R and MT-39R</td>
<td>1¾” diameter head with calibration feature</td>
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<td>LT-225</td>
<td>2” diameter head</td>
</tr>
<tr>
<td>LT-225R and BT-275R</td>
<td>2” diameter head with calibration feature</td>
</tr>
<tr>
<td>LT-330R</td>
<td>3” diameter head with calibration feature</td>
</tr>
</tbody>
</table>

➤ 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, LT-225R, BT-275R and LT-330R recalibrating nut is standard.
- **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.
- **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 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).
STANDARD RANGES 1¾" AND 2" MODELS:

<table>
<thead>
<tr>
<th>Fahrenheit</th>
<th>°/Div.</th>
<th>Celsius</th>
<th>°/Div.</th>
<th>Fahrenheit</th>
<th>Celsius</th>
</tr>
</thead>
<tbody>
<tr>
<td>-100/100</td>
<td>2°</td>
<td>-75/175</td>
<td>5°</td>
<td>-100/100</td>
<td>-75/40</td>
</tr>
<tr>
<td>-50/120</td>
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<td>1°</td>
<td>-40/160</td>
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<td>-40/160</td>
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<td>1°</td>
<td>0/140</td>
<td>-18/60</td>
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<tr>
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<td>1°</td>
<td>0/250</td>
<td>-20/120</td>
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<td>1°</td>
<td>20/240</td>
<td>-10/110</td>
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<tr>
<td>0/220</td>
<td>2°</td>
<td>0/50</td>
<td>1/2°</td>
<td>25/125</td>
<td>0/50</td>
</tr>
<tr>
<td>20/240</td>
<td>2°</td>
<td>0/100</td>
<td>1°</td>
<td>50/300</td>
<td>10/150</td>
</tr>
<tr>
<td>25/125</td>
<td>1°</td>
<td>0/150</td>
<td>1°</td>
<td>50/400</td>
<td>0/200</td>
</tr>
<tr>
<td>50/250</td>
<td>2°</td>
<td>0/200</td>
<td>2°</td>
<td>50/500</td>
<td>0/250</td>
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<tr>
<td>50/300</td>
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<td>0/250</td>
<td>2°</td>
<td>150/750</td>
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<td>5°</td>
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<td>* 100/550</td>
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<tr>
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<td>0/400</td>
<td>5°</td>
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<td></td>
</tr>
<tr>
<td>50/550</td>
<td>5°</td>
<td>100/400</td>
<td>5°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>150/750</td>
<td>10°</td>
<td>* 100/550</td>
<td>5°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* 200/1000</td>
<td>10°</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

DUAL TEMPERATURE RANGES
MODEL LT-330R:

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-100/100</td>
<td>2°</td>
<td>-75/40</td>
<td>2°</td>
<td>MODEL LT-330R</td>
</tr>
<tr>
<td>-40/160</td>
<td>2°</td>
<td>-40/70</td>
<td>1°</td>
<td>MODEL LT-330R</td>
</tr>
<tr>
<td>0/220</td>
<td>2°</td>
<td>-10/100</td>
<td>1°</td>
<td>MODEL GT-100R, MT-39R</td>
</tr>
<tr>
<td>25/125</td>
<td>1°</td>
<td>0/50</td>
<td>1/2°</td>
<td>MODEL GT-100R, MT-39R</td>
</tr>
<tr>
<td>50/300</td>
<td>2°</td>
<td>10/150</td>
<td>2°</td>
<td>MODEL GT-100R, MT-39R</td>
</tr>
<tr>
<td>50/500</td>
<td>5°</td>
<td>0/250</td>
<td>2°</td>
<td>MODEL GT-100R, MT-39R</td>
</tr>
<tr>
<td>150/750</td>
<td>10°</td>
<td>50/400</td>
<td>5°</td>
<td>MODEL LT-330R</td>
</tr>
<tr>
<td>* 200/1000</td>
<td>10°</td>
<td>* 100/550</td>
<td>5°</td>
<td>MODEL LT-330R</td>
</tr>
</tbody>
</table>

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).
1" and 1⅛" Testing and Spot Checking Thermometers

A pocket sized thermometer used by inspectors, service and maintenance personnel, and technicians for general checking in food service, refrigeration, air conditioning, hot asphalt and food processing applications. Often modified for OEMs to use in limited space situations.

➤ MODEL CODES:

- **PT-50**: 1" diameter head
- **PT-50R**: 1" diameter head with calibration feature
- **AD-10R**: 1" diameter head with calibration feature
- **AD-44R**: 1⅛₈" diameter head with calibration feature

➤ SPECIFICATIONS:

- **Stem Length**: 5" (127mm)
- **Stem Diameter**: .150"
- **Connection**: PT-50 model plain bushing is standard. PT-50R, AD10R and AD44R recal nut is standard.
- **External Reset**: PT50R, AD10R, AD44R and MT39R 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. Glow dial available on PT50R and AD44R.
- **Lens**: AD10R and AD44R models polycarbonate lens is standard. PT50 and PT50R models polycarbonate lens is standard up to 300°F (150°C) and glass lens over 300°F (150°C).
- **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 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.
- **Pocket sheath**: Standard on 5" PT50R, AD10R and AD44R.
STANDARD RANGES:

<table>
<thead>
<tr>
<th>Fahrenheit</th>
<th>°F/Division</th>
<th>°C/Division</th>
</tr>
</thead>
<tbody>
<tr>
<td>* -40/160</td>
<td>2°</td>
<td>1°</td>
</tr>
<tr>
<td>25/125</td>
<td>1°</td>
<td>-10/110 1°</td>
</tr>
<tr>
<td>* 0/220</td>
<td>2°</td>
<td>0/50 1/2°</td>
</tr>
<tr>
<td>* 50/500</td>
<td>5°</td>
<td>0/250 5°</td>
</tr>
<tr>
<td>150/750</td>
<td>10°</td>
<td></td>
</tr>
</tbody>
</table>

(Additional Ranges Available—Consult factory)
* NSF® approved for food service applications on models PT-50R, AD-10R and AD-44R

OPTIONS:
- .140” stem diameter.
- Threaded connections for OEM applications.
- Other configuration combinations available upon request.
- Glow dial available on PT50R and AD44R.

Estimated Shipping Weights

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT-50 and PT-50R</td>
<td>...... 1 oz.</td>
</tr>
<tr>
<td>AD-10R</td>
<td>....... 1 oz.</td>
</tr>
<tr>
<td>AD-44R</td>
<td>....... 2 oz.</td>
</tr>
</tbody>
</table>

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) CAUTION – Do not subject polycarbonate lens to temperatures above 270°F (130°C).
CONNECTIONS AND FITTINGS
Many thread types and sizes are manufactured on Tel-Tru CNC machines. 304SS and 316SS.

LENSES
Shatterproof and tempered glass, acrylic and polycarbonate plastic.

DIALS
Precision pad printing of custom logos, colored zones and special information on all dial sizes.

TAGGING
Paper, aluminum, 304SS or 316SS tags for engineering project requirements.

MOUNTING FLANGES
Various size mounting flanges for OEM and duct applications.

THERMOWELL ADAPTER KIT:
The AS-86 adapter kit was designed as a simple means of converting existing Industrial Glass Thermometer Wells for use with Bimetal Thermometers.
Thermowells

Recommended for pressure, corrosive fluid and high velocity applications.

SEE TEL-TRU THERMOWELL CATALOG

For complete dimensions, sizes, available materials, optional features and configurations. For technical data on pressure and temperature ratings and maximum fluid velocity see http://www.teltru.com

THREADED

- Stepped
- Tapered
- Straight
- Limited Space

FLANGED

- Straight
- Heavy Duty Tapered

WELDED

- Socket Weld
- Weld-In

SANITARY

VAN STONE

Page 21
Special Configuration and Application Thermometers

Tel-Tru bimetal thermometers are manufactured in the USA.

➤ OEM THERMOMETERS

• Custom manufactured from standard or special components.
• Flexible in meeting custom requirements.
• Just-in-time delivery schedules.
• Quantities— one unit or thousands.
• Multiple option configurations available depending on model type, dial size, temperature range and applications.

➤ OPTIONS:

• Dials-Custom Imprinting - Name, logo, zones, colors
• Temperature Ranges - Over 120 available (varies by dial sizes)
• Accuracy - As required for application
• Stem Lengths - Standards, intermediate, or extra short
• Connections - Plain, threaded, or special
• Certificates - Compliance, Accuracy etc.
• Lens - Standard or optional materials
• Silicone Filled or Silicone Free
• Tagging
• Special Testing

NOTE: Minimum quantities may be required for some options.

➤ HEAVY DUTY MARINE THERMOMETERS

STANDARD FEATURES

• Shock and vibration resistant.
• Stainless steel construction.
• Plastic lens.
• Anti-parallax dial for easy reading.
• External recalibration adjustment.
• Accurate to 1% of scale range when testing without well.
• Interchangeable with 5" scale size "submarine" thermometers having same stem length.
• 3/4" - 28 UN-2A union connection assembly MUST be used with thermowell or bushing.
• Does not comply with MIL I-17244E.

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➤ SILICONE FILLED THERMOMETERS

- Cases may be silicone filled for additional dampening of extreme vibration, or to assure consistent performance in low process temperature/high environmental humidity applications.
- Available on all 2", 3", 4" and 5" industrial thermometers and LT-225/LT-225R.
- Silicone filled thermometers are recommended for use with process temperatures ranging from a minimum of -50°F (-45°C) to a maximum of 500°F (260°C).
- Use of silicone fill should be avoided where strong oxidizing agents such as oxygen, chlorine, nitric acid, and hydrogen peroxide are present.

➤ THERMOMETERS WITH HEAVY DUTY POINTED STEMS AND DETACHABLE HANDLE

APPLICATIONS:
- Compost/Windrow Testing
- Soil/Asphalt Testing
- Meat Processing
- Mushroom Growing
- Can be used with ½” NPT connection.
- Stem diameter .250” or .375” (recommended).
- Stem diameter .375” with .250” tapered rod available.

➤ SANITARY BIMETAL THERMOMETERS

- Heavy duty thermometers meet 3A Standard Number 74-03
- Tri-Clamp® sanitary fittings are integral to the thermometers
- Constructed of 316L SS wetted parts and 304SS non-contact parts
- Configurations include back connected, bottom connected, and adjustable angle models in a variety of dial sizes and stem lengths
- Hermetically sealed per ASME B40.3
- Ideal for the dairy processing industry, as well as food and beverage processing and pharmaceutical industries

For additional specifications, go to www.teltru.com/s-59-sanitary-bimetal.aspx

*Tri-Clamp is a registered trademark of Tri-Clover, Inc.*
Special Application Thermometers

➤ GLOW DIAL AND REFLECTIVE THERMOMETERS

- 5" Adjustable Angle or Back Connect
- Glow dial is luminescent coated aluminum
- Aluminum Reflective Pointer
- Two 304SS Reflective Clips snap onto the dial rim. You decide where you want to set each reflective clip—minimum and maximum limits can be indicated, which allows for on the spot customization
- Glow dials also available on models AD-10R and AD-44R (without clips)

This remarkably easy solution permits anyone viewing the thermometer, up close in the light of day or far away at night, to easily see if the process is operating within a designated safe zone. The thermometer can be read from a distance in low light conditions; all you need is a flashlight!

### 5” GLOW DIAL RANGES

<table>
<thead>
<tr>
<th>Range</th>
<th>°/Div.</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0/250°F</td>
<td>2°</td>
<td>67</td>
</tr>
<tr>
<td>0/300°F</td>
<td>5°</td>
<td>57</td>
</tr>
<tr>
<td>0/500°F</td>
<td>5°</td>
<td>58</td>
</tr>
<tr>
<td>20/240°F</td>
<td>2°</td>
<td>59</td>
</tr>
<tr>
<td>50/300°F</td>
<td>2°</td>
<td>62</td>
</tr>
<tr>
<td>50/400°F</td>
<td>5°</td>
<td>63</td>
</tr>
<tr>
<td>50/500°F</td>
<td>5°</td>
<td>64</td>
</tr>
<tr>
<td>50/550°F</td>
<td>5°</td>
<td>68</td>
</tr>
<tr>
<td>150/750°F</td>
<td>10°</td>
<td>65</td>
</tr>
<tr>
<td>200/1000°F</td>
<td>10°</td>
<td>66</td>
</tr>
<tr>
<td>-50/120°F, -45/50°C</td>
<td>2°, 1°</td>
<td>25</td>
</tr>
<tr>
<td>-40/160°F, -40/70°C</td>
<td>2°, 1°</td>
<td>02</td>
</tr>
<tr>
<td>0/250°F, -20/120°C</td>
<td>2°, 2°</td>
<td>14</td>
</tr>
<tr>
<td>50/500°F, 0/250°C</td>
<td>5°, 2°</td>
<td>09</td>
</tr>
<tr>
<td>0/100°C</td>
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<td>77</td>
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<tr>
<td>0/200°C</td>
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<td>78</td>
</tr>
<tr>
<td>0/250°C</td>
<td>2°</td>
<td>79</td>
</tr>
</tbody>
</table>

For dimensions, see page 9 (UT575) or page 11 (UT500).


➤ MINIMUM AND MAXIMUM THERMOMETERS

User can easily set red and/or blue lazy hands so that minimum and/or maximum temperatures reached by a process will be indicated.

- MM models indicate both maximum AND minimum.
- MX models indicate maximum OR minimum only.
- 3” dia. or 5” dia. back connected with recalibration feature.
Special Application Thermometers and Check-Temp Calibrators

➤ FOOD SERVICE THERMOMETERS
Tel-Tru offers a variety of NSF® approved Food Service Thermometers for Food/Beverage Processing, Food Service, Barbecue, Cooking, OEM Equipment and Retail.

APPLICATIONS
• Meat and Poultry Testing and Cooking
• Professional Food Testing
• Pocket Spot Check
• Gourmet
• Barbecue Pit and Grill
• Deep Fry/Candy

For additional specifications, go to www.teltru.com/s-44-food-service.aspx

➤ CHECK-TEMP CALIBRATORS
Environmental Safety and Health Professionals, Quality Assurance Managers and HACCP Coordinators in food processing/smoking, preparing/cooking, holding/serving and cooling/storage are using Check-Temp Calibrators to verify the accuracy of their dial and digital thermometers.

CHECK AND CALIBRATE AT YOUR CRITICAL TEMPERATURE POINT
• 40°F and 160°F / 5°C and 90°C - Dual cold and hot units.
• 40°F - Low temperature holding.
• 140°F - High temperature holding.
• 160°F - Temperature at which E. Coli and other pathogens are killed.
• 212°F - Point of boiling water

• Each unit serialized and certified traceable to the National Institute for Standards and Testing.
• Built in circuitry to warn if unit is more than 1°F out of calibration.
• Optional factory re-certification and maintenance program.

GENERAL CHECK-TEMP CALIBRATOR SPECIFICATIONS:
Accuracy: ±0.2°F
Stability: ±0.06°F to ±0.09°F
Heating Time: Approximately 3 – 8 minutes (varies with temperature set point)
Stem Diameter: Up to .150"
Voltage: 90 to 130 VAC, 50/60 Hz
Power: 25 – 45 Watts
Weight: 8.9 to 9.2 lbs.
Housing Mat.: Stainless Steel 304SS
Size: 3-1/16" H x 6-5/8" W x 10-7/8"D (78 mm x 168 x 276 mm)

NOTE: Other custom temperature models available

For additional specifications, go to www.teltru.com/s-46-calibrator.aspx
Additional Products available from Tel-Tru

Sanitary Bimetal Thermometers
Sanitary and Industrial RTDs
Glow Dial Thermometers
Digi-Tel Thermometers
Digi-Tel Sanitary Thermometers
Digi-Tel Temperature Transmitter
Gas Actuated Thermometers
Vapor Tension Thermometers
Glass Industrial Thermometers
Thermowells
Non-Contact Thermometers
Surface Thermometers
Electronic Calibration Instruments
Pressure Transmitters
Pressure Gauges
Sanitary Pressure Gauges

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