

ADJUSTABLE ANGLE THERMOMETERS

Commercial grade units available with 9" aluminum or plastic cases, spirit fill, and 3½" or 6" stems. Unit can be adjusted for easy reading at any angle.



OPTIONS

- Other configuration combinations available upon request.
- Plastic lens.

► IMPORTANT NOTE

 Plastic case should not be subjected to ambient temperatures greater than 200°F (93°C).

CYCOLAC PLASTIC CASE PART NUMBERS					
A-Stem	U-Insert.	Spirit			
3½"	2½"	81203XX1			
6"	5"	81206XX1			

ALUMINUM CASE PART NUMBERS							
A-Stem	A-Stem U-Insert. Spirit						
3½"	2½"	91203XX1					
6"	5"	91206XX1					

XX=Temperature Range Code

(see page 3 for standard temperature ranges)

► SPECIFICATIONS

Case: 9" black case either Cycolac plastic or die cast

aluminum.

Lens: Heavy duty protective glass.

Tube: Spirit fill.

Scale: Easy-to-read bold black print on white V-shaped

aluminum scale.

Accuracy: ±1 scale division.

Stem: Stem and socket are aluminum with a brass thermowell

connection. Stem is tapered to fit a matched taper in the thermowell, giving metal to metal contact and maximum

sensitivity.

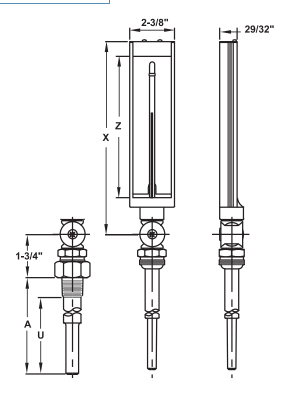
Connection: 11/4" - 18 UNEF2A threaded brass coupling nut

connection to fit thermowell.

Adjustment: Thermometer can be rotated 180° quickly and easily

simply by adjusting two screws.

ADJUSTABLE ANGLE DIMENSIONS						
Scale Z	X	W	T	Υ		
9"	1121/32"	23/8"	²⁹ / ₃₂ "	13/4"		

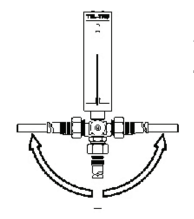




Tel-Tru Manufacturing Company

408 St. Paul Street, Rochester, New York 14605 USA

Phone: 585-232-1440 • 800-232-5335 • Fax: 585-232-3857 • E-mail: info@teltru.com • Web: www.teltru.com



Spirit Fill Adjustable Angle Thermometer

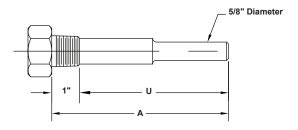
An
Environmentally
Safe Alternative to
Mercury!

SPIRIT FILL STANDARD RANGES							
Fahrenheit	°/Div.	Code	Celsius	°/Div.	Code		
-40 to 110°F	2°	16	-40 to 40°C	1°	32		
0 to 120°F	1°	06	-15 to 50°C	1/2°	47		
0 to 160°F	2°	19	-15 to 70°C	1°	48		
20 to 180°F	2°	80	0 to 115°C	1°	34		
30 to 240°F	2°	22	0 to 150°C	1°	35		
30 to 300°F	2°	23					

SPIRIT FILL	DUAL SCAL	E RAN	IGES
Fahrenheit	and Celsius	°/Div.	Code
-40 to 110°F	-40 to 43°C	2°/1°	20
0 to 120°F	-17 to 49°C	1°/1/2°	26
0 to 160°F	-17 to 71°C	2°/1°	28
20 to 180°F	-6 to 82°C	2°/1°	29
30 to 240°F	0 to 114°C	2°/1°	30
30 to 300°F	-1 to 149°C	2°/1°	36

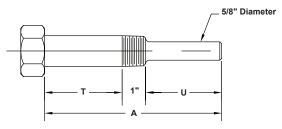
► THERMOWELLS

STANDARD THERMOWELL



STANDARD THERMOWELL PART NUMBERS							
A-Stem	U-Insert.	NPT	Brass	304SS	316SS		
3½"	21/2"	3/4"	GW001201	GW001203	GW001204		
6"	5"	3/4"	GW002201	GW002203	GW002204		

LAGGING EXTENSION THERMOWELL



LAGGING EXTENSION THERMOWELL PART NUMBERS							
A-	T-	U-					
Stem	Exten.	Insert.	NPT	Brass	304SS	316SS	
3½"	1"	1½"	3/4"	GWE01201	GWE01203	GWE01204	
6"	2½"	21/2"	3/4"	GWE02201	GWE02203	GWE02204	

6" SUBMARINE and ECONOMY THERMOMETERS

Designed for diesel engines, compressors, brine lines and all small piping networks. It is especially adaptable to equipment operating under continuous vibrating conditions.



SPECIFICATIONS

Case: 6" scale V-shaped gray Valox® case.

Lens: Submarine: Heavy duty protective glass.

Economy: No Lens (available as option).

Tube: Red spirit.

Scale: Black print on white V-shaped aluminum scale.

Accuracy: ±1½ scale division.

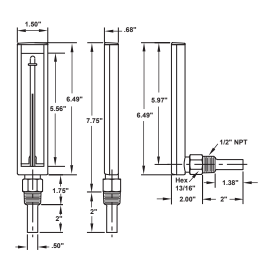
Stem and Well: Standard fittings of all brass construction. Submarine

models standard dual threaded for ½" and ¾" NPT. Economy models standard ½" NPT brass socket.

OPTIONS

Other configuration combinations available upon request.

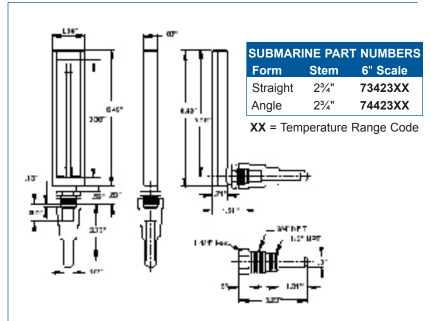
ECONOMY DIMENSIONS



ECONOMY PART NUMBERS					
Form	Stem	6" Scale			
Straight	2"	7340254R-SE			
Angle	2"	7440254R-SE			

ECONOMY STANDARD RANGES
Dual Scale °F/°C Code
40 to 260°F/5 to 125°C 54

SUBMARINE DIMENSIONS



SUBMARINE						
STANDARD TEMPERA	TURE RA	NGES				
Dual Scale °F/°C	°/Div.	Code				
50 to 400°F/10 to 205°C	5°/2°	64				
-40 to 110°F/-40 to 40°C	2°/2°	56				
20 to 180°F/-6 to 82°C	2°/2°	29				
30 to 240°F/0 to 114°C	2°/2°	30				



Tel-Tru Manufacturing Company

408 St. Paul Street, Rochester, New York 14605 USA

Phone: 585-232-1440 • 800-232-5335 • Fax: 585-232-3857 • E-mail: info@teltru.com • Web: www.teltru.com

MECHANICAL CONTRACTOR PRESSURE GAUGE

A utility gauge used with any liquid or gas not corrosive to bronze.

Typically used for HVAC applications.



► MODEL 52B SPECIFICATIONS:

Dial Size: 4½"
Accuracy: ±1% FS - ANSI Grade 1A

Bourdon Tube: Brass
Movement: Brass
Socket: Brass
Lens: Acrylic

Pointer: Aluminum, Adjustable
Dial: Heavy Gage Aluminum
Connection: 1/4" NPT Lower Only

Restrictor: Standard

Case: Stainless Steel (dry only)
Range: 30-0-60 up to 0-600

Scales: psi

Part Number: 4552BS4L1XXX

(XXX=Pressure Range Code)

STANDARD PRESSURE RANGES CODE = RANGE Intervals Div.								
		(psi)	(psi)	(psi)				
Z2A	=	30-0-30	5	1				
Z3A	=	30-0-60	10	2				
B7A	=	0-15	1	.25				
C6A	=	0-30	5	.5				
D6A	=	0-60	10	1				
D9A	=	0-100	20	2				
E4A	=	0-160	20	2				
E5A	=	0-200	20	2				
E8A	=	0-300	50	5				
F2A	=	0-400	50	5				
F4A	=	0-600	100	10				

PRESSURE GAUGES

Tel-Tru has a variety of pressure gauge models, configurations and options available.



NOTE: For more information on our Pressure Gauges, please see our Pressure Gauge brochure *or* visit our website at www.teltru.com

► MODELS

Model 10 ½% Process, Solid Front, Blowout Back

Model 30 1% Stainless Steel Dry or Liquid Filled

Model 31 1% Solid Front, Blowout Back

Model 32S 11/2% Stainless Steel Dry or Liquid Filled

Model 33 Economy Dry or Liquid Filled

Model 37 11/2% Low Pressure 4"

Model 42 1/4% Test

Model 50B Metal Case Utility

Model 51B Plastic Case Utility

Model 52B 41/2" Mechanical Contractor

Model 55B 21/2" Low Pressure Diaphragm Utility

▶ DIAPHRAGM SEALS

- · Threaded, Flanged, Welded
- Mini Seals
- Sanitary

ACCESSORIES

- Porous Metal Pressure Snubbers
- · Piston Type Pressure Snubbers
- Siphons
- · Needle Valves
- · Gauge Cocks

HVAC ACCESSORY PRODUCTS

MINI NEEDLE VALVES

Designed to provide shutoff of liquids or gases.



Part Number TBV4

- · Rated up to 600 PSI @ 300°F
- Brass ¼" NPT FxF

BRASS GAUGE COCKS

Used in conjunction with siphon as an isolation valve.



Part Number GC38

- Tee Handle 1/4" NPT FxF
- NOT recommended for pressure OVER 100 psi
- · Other models available

STEAM GAUGE SIPHONS

Protect your instruments from high temperatures. Designed to cool medium before entering pressure gauge.



Part Number 21AS

- 1/4" Type Schedule 40 welded, material Steel A120
- · Other models available

POROUS BRASS SNUBBERS

A Simple, Cost Effective Solution To Protect Valuable Control Instruments...



Part Number PM22-BE - for light oil and water Part Number PM22-BG - for air, steam and gas

- Max 3,000 PSI
- 1/4" NPT FxM
- · Other models available

NOTE:

For more information on our Pressure Gauges, please see our Pressure Gauge brochure or visit our website at www.teltru.com



Tel-Tru Manufacturing Company

408 St. Paul Street, Rochester, New York 14605 USA
Phone: 585-232-1440 • 800-232-5335 • Fax: 585-232-3857 • E-mail: info@teltru.com • Web: www.teltru.com

TEL-TRU BIMETAL THERMOMETERS and ACCESSORIES

World-Class Thermometers

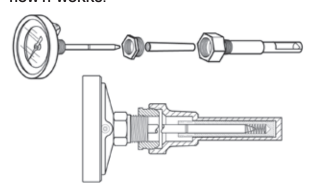
We manufacture thermometers - but we sell service, reliability, product quality, and performance.



▶ 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.

HOW IT WORKS:



BIMETAL THERMOMETERS

- Adjustable Angle Thermometers 3", 4" and 5"
 Heavy duty design, with versatile case and stem that can be adjusted to almost any angle for easy viewing.
- Back Connected Thermometers 3", 4" and 5"
 A rugged 90° back angle, rear threaded connection design.
- Bottom Connected Thermometers 3", 4" and 5"
 A sturdy straight form design commonly used for industrial applications and OEM equipment.
- Back Connected Thermometers 2"
 A smaller size, heavy duty, rear connected unit.
- Laboratory & General Purpose Thermometers 1³/₄", 2" and 3"
 These models are used for general purpose testing applications such as laboratory, food, concrete, asphalt, soil, photography and OEM equipment.
- Testing and Spot Checking Thermometers 1" and 13/6"
 A pocket sized thermometer used by inspectors, service and maintenance personnel, and technicians for general checking in food service and processing, refrigeration, air conditioning and hot asphalt applications.

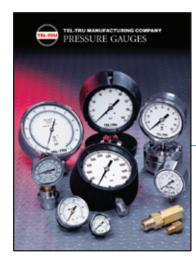
▶ OPTIONS AND ACCESSORIES

- Connections, Fittings, Lenses, Dials, Tagging and Mounting Flanges
- · Thermowell Adapter kit
- · Other configurations available

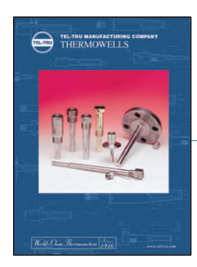
▶ THERMOWELLS

• Threaded, Flanged, Welded, Van Stone and Sanitary

NOTE: For more information on our Bimetal Thermometers please see brochure #BTXX *or* visit our website at www.teltru.com







Additional Products available from Tel-Tru

Industrial

Pressure Gauges
Digital Pressure Gauges
Pressure Transmitters
Bimetal Thermometers
Thermowells
Glass Industrial Thermometers
Gas Actuated Thermometers
Vapor Tension Thermometers
Surface Thermometers
Industrial RTDs and Transmitters
Digi-Tel Thermometers
Digi-Tel Temperature Transmitter
Electronic Calibration Instruments

Food / Dairy / Beverage

Sanitary Pressure Gauges
Sanitary Pressure Transmitters
Bimetal Thermometers
Spot Check / Laboratory Testing Thermometers
Sanitary Bimetal Thermometers
Sanitary RTDs and Transmitters
Glow Dial Thermometers
Non-Contact Thermometers
Digi-Tel Sanitary Thermometers

