

**TRIDICATOR** 

# PLUMBING PRODUCTS

#### **Commercial and Residential**

Trerice offers a variety of products ideally suited for the commercial and residential plumbing markets. Our Tridicators measure both temperature and pressure in hot water boilers. Gas and Water Test Gauges are important tools for passing building inspections. Low Pressure Gauges accurately measure pressures of 10 psi or less in applications such as natural gas. Trerice 800B Utility Gauges, Economy BiMetal Thermometers and Hydro-Therms are essential to plumbing contractors, providing excellent pressure and temperature measurement at an economical cost.

Since our beginning in 1923, it has been our objective to exceed our customer's needs. We welcome you to challenge Trerice to exceed your expectations, whether it is product application information, technical assistance or to schedule an on-site evaluation.

Trerice Tridicators are designed specifically for use with hot water boilers. Tridicators provide both temperature and pressure measurement, therefore only one access point to the boiler is required. Available in  $2^{1}/2^{2}$  and 3" dial sizes with rear and bottom connections, there is a Trerice Tridicator to suit your needs.

SPECIFICATIONS	2 <sup>1</sup> / <sub>2</sub> " TRIDICATOR	<b>3 " TRIDICATOR</b>	
Model	<b>140</b> 2 <sup>1</sup> /2" Rear Connection <b>142</b> 2 <sup>1</sup> /2" Rear Connection with lag	144 3" Bottom Connection 146 3" Rear Connection	
Dial Size	2 1/2" (68mm)	3" (82mm)	
Wetted Parts	Bronze tube, brass socket	Bronze tube, brass socket	
Connection	1/4 NPT	1/2 NPT	
Case	Steel, black painted	Steel, black painted	
Window	Acrylic, screw on	Glass	
Pointers	Steel, black painted	Steel, black painted	
Ring	-	Steel	
Temperature Accuracy	3%, Full Scale	3%, Full Scale	
Pressure Accuracy	3-2-3% Grade B	3-2-3% Grade B	
Maximum Operating Pressure	<sup>2</sup> / <sub>3</sub> of full scale range	2/3 of full scale range	
Approx. Shipping Weight	0.3 lbs. (0.14 kg)	0.55 lbs. (0.25 kg)	

Part Number	Dial Size	Connection	Range
PTC14001	2 <sup>1</sup> /2" (63mm)	1/4 NPT Rear	30° to 250° F/C & 0 to 75 psi/kPa
PTC14007	2 <sup>1</sup> /2" (63mm)	1/4 NPT Rear	50° to 320° F/C & 0 to 75 psi/kPa
PTC14201	2 <sup>1</sup> /2" (63mm)	1/4 NPT Rear w/lag	30° to 250° F/C & 0 to 75 psi/kPa
PTC14401	3 " (76mm)	1/2 NPT Bottom	30° to 250° F/C & 0 to 75 psi/kPa
PTC14403	3" (76mm)	1/2 NPT Bottom	30° to 250° F/C & 0 to 100 psi/kPa
PTC14405	3 " (76mm)	1/2 NPT Bottom	30° to 250° F/C & 0 to 200 psi/kPa
PTC14409	3 " (76mm)	1/2 NPT Bottom	50° to 250° F/C & 0 to 250 psi/kPa
PTC14601	3" (76mm)	1/2 NPT Rear	30° to 250° F/C & 0 to 75 psi/kPa
PTC14603	3 " (76mm)	1/2 NPT Rear	30° to 250° F/C & 0 to 100 psi/kPa
PTC14605	3 " (76mm)	1/2 NPT Rear	30° to 250° F/C & 0 to 200 psi/kPa
PTC14609	3" (76mm)	1/2 NPT Rear	50° to 250° F/C & 0 to 250 psi/kPa

12950 W. Eight Mile Road • Oak Park • MI 48237-3288 Tel: 1.888.TRERICE • Fax: 1.248.399.7246 Website: www.TRERICE.com E-mail: sales@TRERICE.com

## TRERICE PLUMBING PRODUCTS

#### ECONOMY BIMETAL





The Trerice "Econo-Met" thermometer is both an accurate and cost effective way to measure hot water in hydronic systems. The 2" stem makes this the ideal instrument for applications where there are space restrictions. An included 1/2 NPT brass thermowell or 3/4" brass sweatwell provide alternate ways for installation.

SPECIFICATIONS	ECONOMY BIMETAL THERMOMETER
Model	<b>PEB130</b> Economy Bimetal 2 <sup>1</sup> / <sub>2</sub> " Dial with 1/2 NPT Brass Thermowell <b>PEB132</b> Economy Bimetal 2 <sup>1</sup> / <sub>2</sub> " Dial with 3/4" Brass Sweatwell <b>PEB140</b> Economy Bimetal 4" Dial with 1/2 NPT Brass Thermowell <b>PEB142</b> Economy Bimetal 4" Dial with 3/4" Brass Sweatwell
Dial Sizes	21/2" (63mm), 4" (100mm)
Case	Zinc Plated steel
Ring	304 Stainless steel
Stem	Brass, 9mm diameter
Coil	Bimetallic
Connection	1/2 NPT Brass thermowell or 3/4" brass sweatwell
Window	Glass, hermetically sealed
Pointer	Aluminum black painted
Dial Face	Aluminum, white background with black & red graduations and markings
External Reset	Yes
Accuracy	2% Full Scale
Approx. Shipping Weight	0.3 lbs. (0.14 kg)

Part Number	Dial Size	Connection	Range
PEB13027	21/2" (63mm)	1/2 NPT Brass Thermowell	0° to 250° F/C
PEB13227	21/2" (63mm)	3/4" Brass Sweatwell	0° to 250° F/C
PEB14027	4" (100mm)	1/2 NPT Brass Thermowell	0° to 250° F/C
PEB14227	4" (100mm)	3/4" Brass Sweatwell	0° to 250° F/C

### **HYDRO-THERM**

TRERICE

The Trerice Hydro-Therm is the ideal instrument for measurement of hot or chilled water in hydronic systems. The blue, organic "spirit" fill is easily read without the environmental concerns of mercury. The sturdy Valox® case is available in rigid straight and rigid 90° angle configurations. The 2" stem makes this the perfect instrument for smaller pipeline applications. A 1/2 NPT brass thermowell is included.

SPECIFICATIONS	HYDRO-THERM
Model	HT30 Rigid Straight HT31 Rigid 90° Angle
Scale Size	51/2"
Case	Valox®
Stem	Brass
Connection	1/2 NPT brass thermowell (included)
Window	Acrylic
Tube	Lens front, magnifying type
Scale	Aluminum, white background with black graduations and markings
Top Plate	ABS
Accuracy	2%
Approx. Shipping Weight	0.5 lbs. (0.23 kg)

Part Number	Case Configuration	Range	Figure Intervals	Minor Division
HT3041	Rigid Straight	-40° to 110° F/C	20° F / 10° C	2° F / 1° C
HT3047	Rigid Straight	30° to 240° F/C	20° F / 20° C	2° F / 2° C
HT3141	Rigid 90° Angle	-40° to 110° F/C	20° F / 10° C	2° F / 1° C
HT3147	Rigid 90° Angle	30° to 240° F/C	20° F / 20° C	2° F / 2° C



# TRERICE PLUMBING PRODUCTS

### **GAS & WATER TEST GAUGES**





Trerice Gas and Water Test Gauges are integral tools for passing building inspections. Once the system has been pressurized, any leaks are visible as a pressure drop on the dial of the Gas Test Gauge. The Water Test Gauge has a 3/4 NPT hose bib connection mounted at 12 o'clock for easy viewing and accurately measures in-line water pressure. A maximum register pointer is available on either gauge having a dial range of 60 psi or greater.

SPECIFICATIONS	GAS TEST GAUGE	WATER TEST GAUGE	
Model	120 Gas Test Gauge	122 Water Test Gauge	
Dial Size	2" (50mm)	2 1/2" (63mm)	
Wetted Parts	Bronze tube, brass socket	Bronze tube, brass socket	
Connection	3/4 NPT female 3/4 NPT female ho connection, 12 o'c		
Case	Steel, black painted	Steel, black painted	
Window	Acrylic	Acrylic	
Pointer	Steel, black painted	Steel, black painted	
Ring	Steel, black painted	Steel, black painted	
Accuracy	3-2-3%, Grade B	3-2-3%, Grade B	
Maximum Temperature	150° F (65° C)	150° F (65° C)	
Approx. Shipping Weight	0.6 lbs. (0.27 kg)	0.4 lbs. (0.18 kg)	

Gas Test Gauge Part Number *	Water Test Gauge Part Number *	Range
PGT12010	-	0 to 15 psi
PGT120190	-	0 to 15 psi/kPa
PGT120191	-	0 to 30 psi/kPa
PGT120192	-	0 to 60 psi/kPa
PGT120193	-	0 to 100 psi/kPa
-	PWT122194	0 to 160 psi/kPa
-	PWT122196	0 to 300 psi/kPa

\* Add MAX to any part number for Maximum Registering Pointer. (60 psi and greater only) Example: PGT120192MAX

#### LOW PRESSURE GAUGE



Trerice Low Pressure Gauges are essential for accurately measuring low pressures such as natural gas. This gauge employs a diaphragm capsule element to accurately measure pressures of 10 psi or below. The case is drawn steel with brass wetted parts.

SPECIFICATIONS	LOW PRESSURE GAUGE	Part Number	Range
Model	162 Low Pressure Guage	PLP16201	0 to 15" H <sub>2</sub> O
Dial Size	2 1/2" (63mm)	PLP16203	0 to 60" H₂O
Wetted Parts	Brass diaphragm capsule and socket	PLP16204	0 to 100" H <sub>2</sub> O
Movement	Brass	PLP16211	0 to 20 oz/in <sup>2</sup> / 34" H <sub>2</sub> O
Connection	Lower male, 1/4 NPT	PLP16221	0 to 3 psi
Case	Steel, black painted	PLP16222	0 to 5 psi
Window	Polycarbonate, snap-in	PLP16223	0 to 10 psi
Pointer	Steel, blank painted		
Dial Face	Aluminum, white background with black graduations and markings		
Accuracy	2%		
Maximum Temperature	140° F (60° C)		
Approx. Shipping Weight	0.5 lbs. (0.23kg)		



## TRERICE PLUMBING PRODUCTS

# **800B** GAUGE



The Trerice 800B Utility Gauge is designed for general pressure indication requirements. This gauge provides excellent accuracy (1.6% full scale) and reliability at an economical cost. The case is drawn steel and wetted parts are brass.

SPECIFICATIONS	800B UTILITY GAUGE			
Model	800B			
Dial Sizes	1 1/2" (40mm), 2" (50mm), 2 1/2" (63mm), 4" (100mm)			
Wetted Parts	Bronze tube, brass socket			
Movement	Brass			
Connection	1/8 NPT (not available with 4" dial size) 1/4 NPT (not available with 11/2" dial size)			
Case	Drawn steel, black finished, stem-mounted flangeless			
Window	Acrylic			
Pointer	Steel, black painted			
Dial Face	Aluminum, white background with black graduations and markings			
Accuracy	1.6% Full Scale			
Maximum Temperature	180° F (82° C)			
Approximate Shipping Weight	1 1/2": 0.2 lbs. (0.09 kg) 2 ": 0.3 lbs. (0.14 kg)   2 1/2": 0.3 lbs. (0.14 kg) 4 ": 0.6 lbs. (0.27 kg)			

#### How To Order (Example 800B 2502 L A 110)

Model	Dial S	ize	Conne	ction Size	Conn	ection Location	Units	s of Measure	Range Code
800B	15	<b>1</b> 1/2"	01	1/8 NPT	L	Lower	A	psi	See Range Table
	20	2"	02	1/4 NPT	В	Back	D	psi/kPa	
	25	<b>2</b> 1/2"							
	40	4"							

Range Codes	   Specific Ranges	Range Codes	Specific Ranges	Range Codes	   Specific Ranges
010	30" Hg to 0	080	0 to 15 psi	150	0 to 400 psi
020	30" Hg to 15 psi	090	0 to 30 psi	160	0 to 600 psi
030	30" Hg to 30 psi	100	0 to 60 psi	180	0 to 1000 psi
040	30" Hg to 60 psi	110	0 to 100 psi	190	0 to 1500 psi
050	30" Hg to 100 psi	120	0 to 160 psi	200	0 to 2000 psi
060	30" Hg to 150 psi	130	0 to 200 psi	210	0 to 3000 psi
070	30" Hg to 300 psi	140	0 to 300 psi	220	0 to 5000 psi





**5TRERICE** 12950 W. Eight Mile Road • Oak Park • MI 48237-3288 Tel: 1.888.TRERICE • Fax: 1.248.399.7246 Website: www.TRERICE.com E-mail: sales@TRERICE.com