

Quality People. Building Solutions.

Comfort Systems USA (Arkansas), Inc. P.O. Box 16620 Little Rock, AR 72231 Phone 501-834-3320 Fax 501-834-5416

Date: 11/9/2023 Return Request: 11/19/2023 Project: UCA Snow – Fine Arts Center Supplier: Comfort Systems USA (Arkansas), Inc. Manufacturer: Trerice Submittal: Meters & Gauges (Plumbing) Submittal Number: 22 05 19-01 Drawing # and Installation: Plumbing Drawings

ARCHITECT

H+N Architects 1009 Main Street Conway, AR 72032 501-327-7525

GENERAL CONTRACTOR

Wagner General Contractors 600 W. Race Ave. Searcy, AR 72143 501-203-0704

Notes:

ENGINEER

Pettit & Pettit 201 E. Markham St. #400 Little Rock, AR 72201 501-374-3731

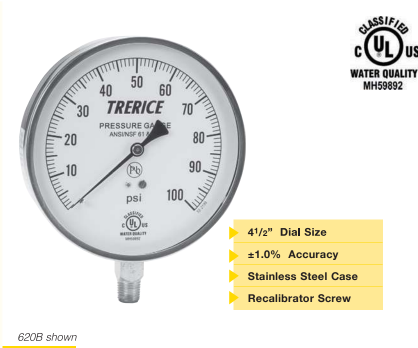
MECHANICAL SUBCONTRACTOR

Comfort Systems USA (Arkansas), Inc. 9924 Landers Rd. N. Little Rock, AR 72117 501-834-3320

CSUSA PROJECT NO. 23-2020 chowell@comfortar.com

620B

Stainless Steel Case



The **620B** Trerice Contractor Gauge is designed to service the general pressure measurement requirements of the construction industry. The 620B offers high reliability at an economic price. This gauge features a corrosion resistant, stainless steel case and acrylic window. Wetted parts are Lead-Free (PBF) brass.

For correct use and application of all pressure gauges, please refer to: Pressure Gauge Standard ASME B40.100.

Note: "NEW" Range Codes

ноw то) ORDE	Number: 620B	45 02 L D 300		
Model	Dial Size	Connection Size	Connection Location	Units of Measure	Range Code
620B	45 41/2"	02 1/4 NPT	L Lower	A psi D psi/kPa	See Standard Ranges
					Note: "NEW" Range Codes

Specifications Model 620B

Dial Size 41/2"

Wetted Parts

Bronze tube, brass socket Lead-Free (PBF) Meets NSF/ANSI Standards 372 and 61

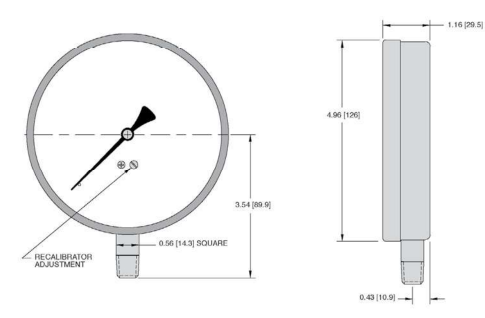
Movement	Brass
Connection	Lower male, 1/4 NPT
Case	304 stainless steel, stem-mounted flangeless
Ring	Friction type, 304 stainless steel
Window	Acrylic
Pointer	Plain, black finished Adjustable via screw on dial face
Dial Face	Aluminum, white background with black graduations and markings
Accuracy	±1.0% Full Scale, ASME B40.100 Grade 1A

Maximum Temperature 212°F (100° C)

Approximate Shipping Weight

0.8 lbs [0.36 kg]

²² **STRERICE**



Standard Ranges

Note: "NEW" Range Codes

		psi Ranges (A)		Corresponding psi/kPa Ranges (D)						
NEW	OLD					p	si	kPa	kPa		
Range Code	Range Code	Specific Range	Figure Intervals	Minor Divisions	Specific Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Divisions		
30/0	010	30" Hg to 0	5	0.5	30" Hg to 0 / –100 to 0 kPa	5	0.5	10	1		
30/15	020	30" Hg to 15 psi	10/5	1/0.5	30" Hg to 15 psi / –100 to 100 kPa	10/5	1/0.5	20/20	2/2		
30/30	030	30" Hg to 30 psi	10/5	1/1	30" Hg to 30 psi / –100 to 200 kPa	10/5	1/1	50/50	5/5		
30/60	040	30" Hg to 60 psi	10/10	2/1	30" Hg to 60 psi / –100 to 400 kPa	10/10	2/1	100/100	10/10		
30/100	050	30" Hg to 100 psi	30/20	2/2	30" Hg to 100 psi / –100 to 700 kPa	30/20	2/2	100/100	10/10		
30/150	060	30" Hg to 150 psi	30/30	5/2	30" Hg to 150 psi / –100 to 1000 kPa	30/30	5/2	100/100	10/10		
30/300	070	30" Hg to 300 psi	30/50	5/5	30" Hg to 300 psi / –100 to 2000 kPa	30/50	5/5	100/200	20/20		
15	080	0 to 15 psi	3	0.2	0 to 15 psi / 0 to 100 kPa	3	0.2	10	1		
30	090	0 to 30 psi	5	0.5	0 to 30 psi / 0 to 200 kPa	5	0.5	20	2		
60	100	0 to 60 psi	10	1	0 to 60 psi / 0 to 400 kPa	10	1	50	5		
100	110	0 to 100 psi	10	1	0 to 100 psi / 0 to 700 kPa	10	1	100	5		
160	120	0 to 160 psi	20	2	0 to 160 psi / 0 to 1100 kPa	20	2	200	10		
200	130	0 to 200 psi	20	2	0 to 200 psi / 0 to 1400 kPa	20	2	300	10		
300	140	0 to 300 psi	50	5	0 to 300 psi / 0 to 2000 kPa	50	5	200	20		
400	150	0 to 400 psi	50	5	0 to 400 psi / 0 to 2800 kPa	50	5	300	50		
600	160	0 to 600 psi	100	10	0 to 600 psi / 0 to 4000 kPa	100	10	500	50		
					-						



865/880 Series

Gauge Cocks

865/880 Series Quarter Turn Gauge Cocks provide an economical way to shut off the flow of air to the pressure instrument, thereby allowing the instrument to be isolated from the pressure media or removed from service. Trerice Gauge Cocks are constructed from brass and are intended for use on air lines where leakage is not of concern. It is recommended to place a needle valve, ball valve or gauge cock in line before every pressure gauge installation.

In applications where process media leakage may result in possible personal injury or property damage, gauge cocks should not be specified as they contain no packing gland and leakage may result. For tight shut-off and prevention of leakage, use of a Trerice Ball Valve or Needle Valve is required.







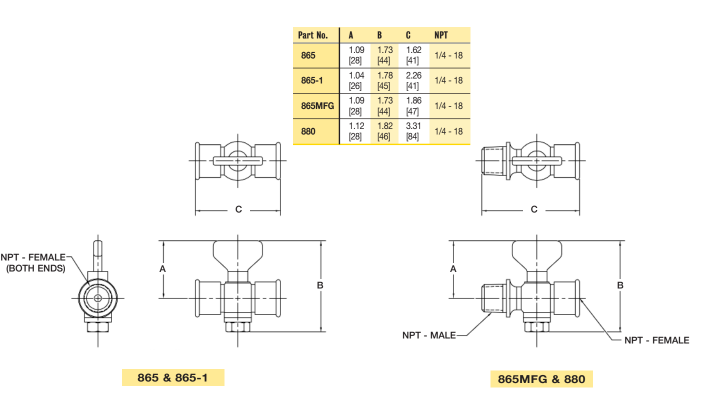


865/880 Series Gauge Cocks

ltem No.	Туре	Connection Size	Body	Plug	Maximum Plug Pressure (psig)		Approximate Shipping Weight
865	FXF	1/4 NPT	Brass*	Brass	200	500°F	0.1 lbs [0.05 kg]
865MFG	MXF	1/4 NPT	Brass*	Brass	200	500°F	0.1 lbs [0.05 kg]
865-1	FXF	1/4 NPT	Brass	Brass	300	500°F	0.3 lbs [0.14 kg]
880	MXF	1/4 Union	Brass	Brass	150	500°F	0.5 lbs [0.23 kg]

* Add (PBF) to the end of part number to specify Lead-Free brass.

All dimensions are nominal. Dimensions in [] are in millimeters.





66 **STRERICE**

Accessories

PRESSURE GAUGES

Impulse Dampeners

870 Series Pressure Impulse Dampeners are designed to improve readability and prevent wear on delicate gauge mechanisms by slowing rapid pressure changes and reducing shock and chattering. An impulse dampener should be installed on a gauge in any application where pressure spikes and/or pulsations may be present. Trerice Impulse Dampeners are engineered for field serviceability (cleaning and parts replacement) and are constructed from brass or stainless steel for use on a variety of pressure media.



870 Series Impu	Ise Dampeners
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ltem	Body & Insert	Connection	Maximum	Service	Approximate
No.	Material	Size (NPT)	Pressure (psig)		Shipping Weight
870-1	Brass	1/4	1000	Air, water, steam and gases	0.5 lbs [0.23 kg]
870-2	Brass	1/4	1000	Gasoline and light oils	0.5 lbs [0.23 kg]
870-3	Brass	1/4	1000	Lubricating and heavy oils	0.5 lbs [0.23 kg]
870-7	303SS	1/4	5000	Includes 3 pistons for various viscosities	0.5 lbs [0.23 kg]
870-10	303SS	1/2	10,000	Includes 3 pistons for various viscosities	0.8 lbs [0.36 kg]
870-13	316SS	1/4	5000	Includes 3 pistons for various viscosities	0.5 lbs [0.23 kg]
870-16	316SS	1/2	10,000	Includes 3 pistons for various viscosities	0.8 lbs [0.36 kg]

Pressure Snubbers

872 Series Pressure Snubbers are designed to improve readability and prevent wear on delicate gauge mechanisms by slowing rapid pressure changes and reducing shock and chattering. A pressure snubber should be installed on a gauge in any application where pressure spikes and/or pulsations may be present. If a single snubber does not correct the oscillation, it is recommended to place an additional snubber in line with the first. Trerice Pressure Snubbers reduce the pulsation by forcing the pressure medium through a porous metal core and are constructed from brass or 303 stainless steel for use on a variety of pressure media.



872 Series Pressure Snubbers

ltem	Body & Insert	Connection	Maximum	Service	Approximate
No.	Material	Size (NPT)	Pressure (psig)		Shipping Weight
872-1	Brass	1/4	1000	Air and gases	0.1 lbs [0.05 kg]
872-2	Brass	1/4	1000	Water, steam, gasoline and light oils	0.1 lbs [0.05 kg]
872-3	Brass	1/4	1000	Lubricating and heavy oils	0.1 lbs [0.05 kg]
872-4	303SS	1/4	2000	Air and gases	0.3 lbs [0.14 kg]
872-5	303SS	1/4	2000	Water, steam, gasoline and light oils	0.3 lbs [0.14 kg]
872-6	303SS	1/4	2000	Lubricating and heavy oils	0.3 lbs [0.14 kg]
872-7	Brass	1/2	5000	5000 Water, steam, gasoline and light oils	
872-8	Brass	1/2	5000		
872-9	Brass	1/2	5000		
872-10	303SS	1/2	10,000	Air and gases	0.3 lbs [0.14 kg]
872-11	303SS	1/2	10,000	Water, steam, gasoline and light oils	0.3 lbs [0.14 kg]
872-12	303SS	1/2	10,000	Lubricating and heavy oils	0.3 lbs [0.14 kg]



Accessories

PRESSURE GAUGES

Coil Syphons

885 Series Coil Syphons are designed for use on steam service to form a pocket of water between the pressure gauge and the process steam, thereby preventing the steam from reaching the bourdon tube of the pressure gauge. Trerice Coil Syphons are constructed of steel, brass, or 304 stainless steel with a 180° coil for use on a variety of requirements. Other materials and coil styles are available; consult factory.



885 Series Coil Syphons

ltem No.	Material	Style	Connection Size (NPT)	Maximum Pressure (psig)	Maximum Temperature	Approximate Shipping Weight
885-1	Welded steel, schedule 40	180° coil	1/4	600	750°F	0.4 lbs [0.18 kg]
885-1.1	Seamless steel, schedule 40	180° coil	1/2	800	650°F	1.4 lbs [0.64 kg]
885-2	Seamless brass, schedule 40	180° coil	1/4	250	406°F	0.4 lbs [0.18 kg]
885-3	Chrome plated brass, schedule 40	180° coil	1/4	250	406°F	0.4 lbs [0.18 kg]
885-4	Seamless steel 304SS, schedule 40	180° coil	1/4	1300	650°F	0.4 lbs [0.18 kg]
885-4.1	Seamless steel 304SS, schedule 40	180° coil	1/2	1000	650°F	1.4 lbs [0.64 kg]
885-6	Seamless steel 316SS, schedule 40	180° coil	1/4	1300	650°F	0.4 lbs [0.18 kg]
885-6.1	Seamless steel 316SS, schedule 40	180° coil	1/2	1000	650°F	1.4 lbs [0.64 kg]

Needle Valves

735/740 Series Needle Valves are of the rising stem type and are designed to shut off the flow of the process media to the pressure instrument, thereby allowing the instrument to be isolated from the pressure media or removed from service. Needle valves may also be used to throttle flow and aid in dampening pulsations. Trerice Needle Valves are constructed from brass, carbon steel and stainless steel for use on a variety of pressure media. It is recommended to place a needle valve, ball valve or gauge cock in line before every pressure gauge installation.



740-11

740-9

735/740 Series Needle Valves Connection ltem Maximum Maximum Approximate No. Туре Size (NPT) Body Seat Stem Packing Pressure (psig) Temperature **Shipping Weight** 735-2 FXF 1/4 Brass Brass Brass Teflon 2000 200°F 0.3 lbs [0.14 kg] FXF 735-4 1/4 Carbon steel Teflon 316SS Teflon 200°F 0.3 lbs [0.14 kg] 4000 735-8 FXF 316SS 1/4 316SS 316SS Teflon 6000 200°F 0.3 lbs [0.14 kg] 735-9 MXF 1/4 316SS 316SS 316SS Teflon 6000 200°F 0.3 lbs [0.14 kg] 740-3 FXF 316SS Teflon 200°F 1.0 lbs [0.45 kg] 1/2 Carbon steel Carbon steel 10,000 740-4 MXF 1/2 Carbon steel Carbon steel 316SS Teflon 10,000 200°F 1.3 lbs [0.59 kg] 740-9 MXF 1/2 316SS Delrin 316SS Teflon 6000 200°F 1.3 lbs [0.59 kg] 316SS FXF 740-11 316SS 316SS Teflon 10.000 200°F 1.0 lbs [0.45 kg] 1/2



Accessories

PRESSURE GAUGES

Ball Valves

866 Ball Valve is a single entry flow valve, incorporating a Teflon seat to shut off the flow of process media to the pressure instrument, thereby allowing the instrument to be isolated from the pressure media or removed from service. The Trerice 866 Ball Valve is constructed from brass, for use on air, water, oil and other non-corrosive process media. It is recommended to place a needle valve, ball valve or gauge cock in line before every pressure gauge installation.



866 Ball Valve

ltem No.	Туре	Connection Size	Body	Seat	Ball	Handle	Maximum Pressure (psig)	Maximum Temperature	Approximate Shipping Weight
866	FXF	1/4 NPT	Brass	Teflon	Plated brass	Lever	500 psig	180°F	0.1 lbs [0.05 kg]

Gauge Cocks

865/880 Series Quarter Turn Gauge Cocks provide an economical way to shut off the flow of air to the pressure instrument, thereby allowing the instrument to be isolated from the pressure media or removed from service. Trerice Gauge Cocks are constructed from brass and are intended for use on air lines where leakage is not of concern. It is recommended to place a needle valve, ball valve or gauge cock in line before every pressure gauge installation.

In applications where process media leakage may result in possible personal injury or property damage, gauge cocks should not be specified as they contain no packing gland and leakage may result. For tight shut-off and prevention of leakage, use of a Trerice Ball Valve or Needle Valve is required.









865/880 Series Gauge Cocks

ltem No.	Туре	Connection Size	Body	Plug	Maximum Pressure (psig)	Maximum Temperature	Approximate Shipping Weight	
865	FXF	1/4 NPT	Brass	Brass	200	500°F	0.1 lbs [0.05 kg]	
865MFG	MXF	1/4 NPT	Brass	Brass	200	500°F	0.1 lbs [0.05 kg]	
865-1	FXF	1/4 NPT	Brass	Brass	300	500°F	0.3 lbs [0.14 kg]	
880	MXF	¹ /4 Union	Brass	Brass	150	500°F	0.5 lbs [0.23 kg]	

Pointer Jack

The **D329 Pointer Jack** is required for removing the pointer of a pressure gauge without causing damage to the dial face, pointer, pointer shaft or movement of the gauge.

Approximate Shipping Weight

0.1 lbs [0.05 kg]

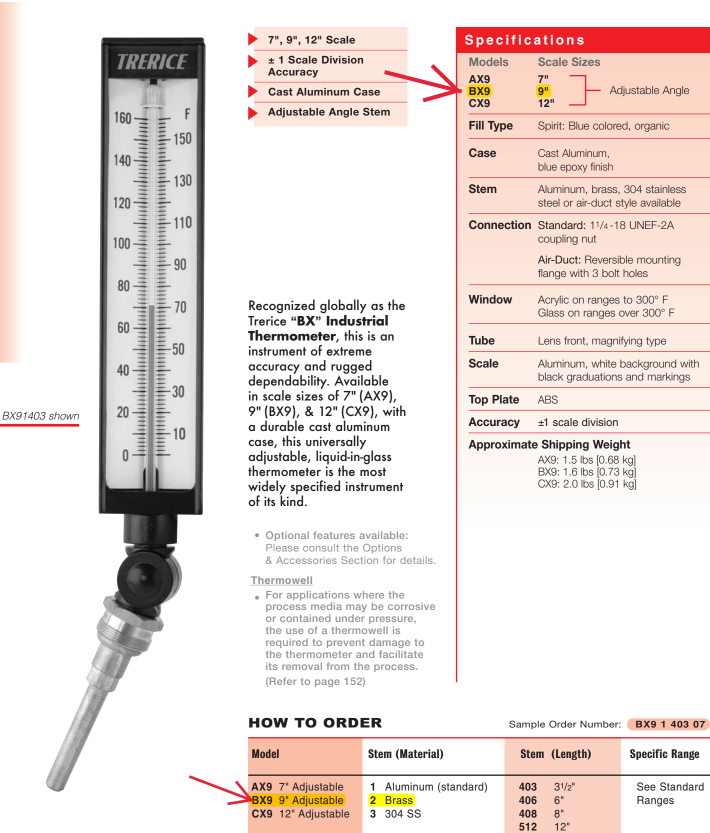




Adjustable Angle

" • 9" • 12" Scale Sizes

INDUSTRIAL THERMOMETERS





* Not for use with Thermowells

9 Air-Duct (Aluminum)*

006

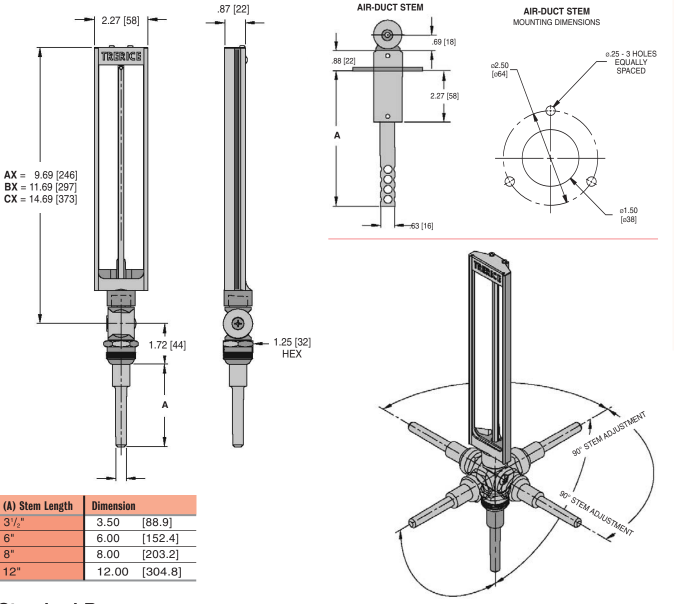
012

6" Air-Duct

12" Air-Duct

Adjustable Angle

All dimensions are nominal. Dimensions in [] are in millimeters.



Standard Ranges

6"

8"

12"

Fahr	renheit Scale	Cels	ius Scale	Dual	Scale	Fahrenh	neit	Celsius	
Range Code	Range	Range Code		Range Code	Range	Figure Intervals	Minor Divisions	Figure Intervals	Minor Divisions
01	–40° to 110°F	17	–40° to 40°C	41	-40° to $110^\circ\text{F}~\&~-40^\circ$ to 40°C	10°	2°	5°	1°
02	0° to 100°F	24	–18° to 38°C	42	0° to 100°F & -18° to $38^{\circ}C$	5°	1°	5°	0.5°
03	30° to 130°F	25	0° to 55°C	43	30° to 130°F & 0° to 55°C	5°	1°	5°	1°
04	0° to 160°F	26	–18° to 70°C	44	0° to 160°F & -18° to 70°C	10°	2°	5°	1°
06	30° to 180°F	27	0° to 83°C	46	30° to 180°F & 0° to 83°C	10°	2°	5°	1°
07	30° to 240°F	19	0° to 115°C	47	30° to 240°F & 0° to 115°C	10°	2°	5°	1°
08	30° to 300°F	20	0° to 150°C	48	30° to 300°F & 0° to 150°C	10°	2°	10°	2°
09	50° to 400°F	28	10° to 205°C	49	50° to 400°F & 10° to 205°C	25°	5°	10°	2°
15	50° to 500°F	31	10° to 260°C	55	50° to 500°F & 10° to 260°C	25°	5°	10°	2°

Dual scale figure intervals may differ



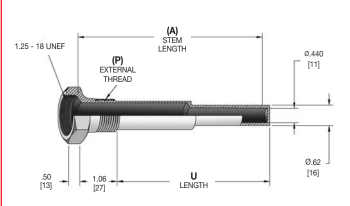
Standard

Thermowells

for Industrial Thermometers

All dimensions are nominal. Dimensions in [] are in millimeters.

- SX9 Solar
- AX9, BX9, CX9 Adjustable Angle
- AX, BX, CX Rigid Stem
- **BX** Plus



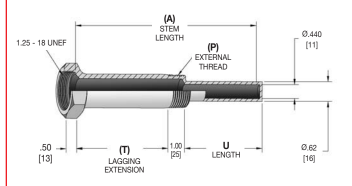
Lengths

	Standard	with Lagging Extension		
(A) Stem Length	U Length	(T)	U Length	
3 ¹ / ₂ "	2.50 [64]	1.00 [25]	1.70 [43]	
6"	5.00 [127]	2.50 [64]	2.50 [64]	
8"	7.00 [178]	2.50 [64]	4.50 [114]	
12"	10.50 [267]	3.00 [76]	7.50 [191]	

Pressure Rating (psi)

	Operating Temperature			e
Material	70°F	200°F	400°F	600°F
Brass	640	575	100	_
Carbon Steel	720	690	660	630
304 Stainless Steel	940	850	770	740
316 Stainless Steel	940	940	875	850
Monel	900	825	740	730

with Lagging Extension



Alternative materials and accessories are also available. Please consult the Options and Accessories Section for details.

Selection of the proper thermowell is the sole responsibility of the user. Temperature and pressure limitations must be considered. Improper application may cause failure of the thermowell, resulting in possible personal injury or property damage.

HOW TO ORDER

Sample Order Number: 3-4 F 2

Thermowell Style	(P) External Thread	(A) Stem Length	(T) Lagging Extension	Material
3- Industrial	3 1/2 NPT*	F 31/2" Stem**	A 1" Extension (3 ¹ /2" Stem only)	2 Brass
	4 3/4 NPT	J 6" Stem	D 21/2" Extension (6" and longer Stem only) [†]	3 Steel
	5 1 NPT	L 8" Stem	Omit if None	4 Monel
		R 12" Stem		5 304SS
				6 316SS

^{*} Only available with $3^{1}/_{2}^{"}$ stem and 1" extension.

** 31/2" stem Straight Shank.

† 3" extension on 12" stem.



Test Plugs & Accessories

The **Trerice Test Plug** provides a convenient access port for determining the pressure and/or temperature of process media contained in a pipe line or vessel. The test plug is designed for use in chilled or hot water systems and is permanently installed in the system at the desired test location. A test thermometer or pressure gauge with test adapter can be inserted through the plug to determine the conditions within the system. When the probe is withdrawn, the inner valve plug closes to seal the system. The test plug includes a removable cap to protect the inner valve plug and provide a secondary seal.

Nordel, otherwise known as EPDM, provides excellent service in hot or cold water. Nordel should not be used with hydrocarbon solvents, hydrocarbon oils, chlorinated hydro carbons or turpentine.

Neoprene, a synthetic rubber, provides excellent service in ammonia, high aniline point petroleum oils and silicate ester lubricants. Neoprene should not be used with silicone greases, silicone oils or di-ester based lubricants.

Test plugs are designed for initial startup and testing, not continuous or frequent use. If continuous or frequent use is desired or expected, a test well should be installed for temperature applications and a needle valve installed for pressure applications. Tests should be made as quickly as possible because the inner plug resealing time is dependent upon the length of time the probe remains inserted, as well as the temperature and pressure of the system. The test plug may take longer to reseal at lower temperatures or pressures. The probe used for testing should never exceed a diameter of 0.156" (4 mm). The pressure gauge used for testing should always have a range of twice the system pressure.

Test Plugs

	-							
Test Plug Item No.	Test Plug with Retainer Item No.	Connection Size (NPT)	Body & Cap	Core	Max Pres. (psig)	Max Temp.	Approximate Shipping Weight	lt N
D3741	D3764	1/4	Brass	Nordel	1000	350°F	0.1 lbs [0.05 kg]	D
D3743	D3763	1/4	Brass	Neoprene	1000	200°F	0.1 lbs [0.05 kg]	D
D3758	D3766	1/4	316SS	Nordel	1000	350°F	0.1 lbs [0.05 kg]	
D3757	D3765	1/4	316SS	Neoprene	1000	200°F	0.1 lbs [0.05 kg]	D
D3742	D3770	1/2	Brass	Nordel	1000	350°F	0.2 lbs [0.09 kg]	
D3744	D3769	1/2	Brass	Neoprene	1000	200°F	0.2 lbs [0.09 kg]	
D3762	D3772	1/2	316SS	Nordel	1000	350°F	0.2 lbs [0.09 kg]	
D3761	D3771	1/2	316SS	Neoprene	1000	200°F	0.2 lbs [0.09 kg]	

Accessories

	ltem No.	Description	Approx. Shipping Weight
	D3747	Gauge Adapter, 1/8" diameter	0.1 lbs [0.05 kg]
	D3749	2" Brass Extension, 1/4 NPT	0.1 lbs [0.05 kg]
-	D3753	2" Brass Extension, 1/2 NPT	0.2 lbs [0.09 kg]

D3750

shown

Test Kits

ltem No.	Pressure Range (psi)	Approximate Shipping Weight
D3750	0 to 100	1.4 lbs [0.64 kg]
D3751	0 to 200	1.4 lbs [0.64 kg]
D3752	0 to 300	1.4 lbs [0.64 kg]
D3748	0 to 600	1.4 lbs [0.64 kg]

Each test kit contains:

- (1) 700B Pressure Gauge,
- (1) B82105P03F&C Thermometer,
- (1) B82105P05F&C Thermometer, (1) D3747 Gauge Adapter,
- (1) D3747 Gauge A (1) Carrying Case





Test Kit Replacement Items

ltem No.	Description	Approximate Shipping Weight
700B2502LA110	700B Pressure Gauge, 21/2", 1/4 NPT, lower connection, 0 to 100 psi	0.4 lbs [0.18 kg]
700B2502LA130	700B Pressure Gauge, 21/2", 1/4 NPT, lower connection, 0 to 200 psi	0.4 lbs [0.18 kg]
700B2502LA140	700B Pressure Gauge, 21/2", 1/4 NPT, lower connection, 0 to 300 psi	0.4 lbs [0.18 kg]
700B2502LA160	700B Pressure Gauge, 21/2", 1/4 NPT, lower connection, 0 to 600 psi	0.4 lbs [0.18 kg]
B82105P03	B82105 Bimetal Thermometer, 13/4" dial size, 5" stem, 25° to 125°F & C	0.4 lbs [0.18 kg]
B82105P05	B82105 Bimetal Thermometer, 13/4" dial size, 5" stem, 20° to 240°F & C	0.4 lbs [0.18 kg]

The **Trerice Test Plug** provides a convenient access port for determining the pressure and/or temperature of process media contained in a pipe line or vessel. The test plug is designed for use in chilled or hot water systems and is permanently installed in the system at the desired test location. A test thermometer or pressure gauge with test adapter can be inserted through the plug to determine the conditions within the system. When the probe is withdrawn, the inner valve plug closes to seal the system. The test plug includes a removable cap to protect the inner valve plug and provide a secondary seal.

Nordel, otherwise known as EPDM, provides excellent service in hot or cold water. **Nordel** should not be used with hydrocarbon solvents, hydrocarbon oils, chlorinated hydro carbons or turpentine.

Neoprene, a synthetic rubber, provides excellent service in ammonia, high aniline point petroleum oils and silicate ester lubricants. Neoprene should not be used with silicone greases, silicone oils or di-ester based lubricants.

Test plugs are designed for initial startup and testing, not continuous or frequent use. If continuous or frequent use is desired or expected, a test well should be installed for temperature applications and a needle valve installed for pressure applications. Tests should be made as quickly as possible because the inner plug resealing time is dependent upon the length of time the probe remains inserted, as well as the temperature and pressure of the system. The test plug may take longer to reseal at lower temperatures or pressures. The probe used for testing should never exceed a diameter of 0.156" (4 mm). The pressure gauge used for testing should always have a range of twice the system pressure.

Max

Temp.

350°F

200°F

350°F

200°F

350°F

200°F

350°F

200°F

350°F

200°F

Approximate

Shipping Weight

0.1 lbs [0.05 kg]

0.1 lbs [0.05 kg]

0.1 lbs [0.05 kg]

0.1 lbs [0.05 kg]

0.2 lbs [0.09 kg]

0.2 lbs [0.09 kg]

0.2 lbs [0.09 kg]

0.2 lbs [0.09 kg]

0.4 lbs [0.18 kg]

0.4 lbs [0.18 kg]

Max Pres.

(psig)

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

Test Plugs

Test Plug

Item No.

D3741

D3743

D3758

D3757

D3742

D3744

D3762

D3761

D3767

D3768

Test Plug

Item No.

with Retainer

D3764

D3763

D3766

D3765

D3770

D3769

D3772

D3771

D3773

D3774

* Add (PBF) to the end of part number to specify Lead-Free brass.

Connection

Size (NPT)

1/4

1/4

 $1/_{4}$

1/4

1/2

1/2

1/2

1/2

1/4

1/4

Body

Length

11/2"

1¹/2"

11/2"

11/2"

11/2"

11/2"

11/2"

11/2"

3"

3"

Body

& Cap

Brass*

Brass*

316SS

316SS

Brass*

Brass*

316SS

316SS

Brass

Brass

Core

Nordel

Nordel

Nordel

Nordel

Nordel

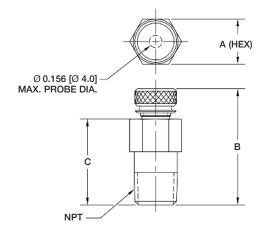
Neoprene

Neoprene

Neoprene

Neoprene

Neoprene



All dimensions are nominal.	Dimensions in [] are in millimeters.

Part No.	A	В	C	NPT
D3741				
D3743	0.56 [14]	1.50 [38]	1.06 [27]	1/4 - 18
D3758	0.000[1.1]			.,
D3757				
D3742				
D3744	0.88 [22]	1.50 [38]	1.06 [27]	1/2 - 14
D3762	0.000 [22]			
D3761				
D3767	0.56 [14]	3.00 [76]	2.56 [65]	1/4 - 18
D3768	0.00 [11]	0.00 [10]	2.00 [00]	., . 10





D3742 shown

Test Plugs & Accessories

Test Kits

ltem No.	Pressure Range (psi)	Approximate Shipping Weight
D3750	0 to 100	1.4 lbs [0.64 kg]
D3751	0 to 200	1.4 lbs [0.64 kg]
D3752	0 to 300	1.4 lbs [0.64 kg]
D3748	0 to 600	1.4 lbs [0.64 kg]

Each test kit contains:

- (1) 700B Pressure Gauge,
- (1) B82105P03F&C Thermometer, (1) B82105P05F&C Thermometer,
- (1) D3747 Gauge Adapter,

(1) Carrying Case



Test Kit Replacement Items

ltem No.	Description	Approximate Shipping Weight
700B2502LA110	700B Pressure Gauge, 2 ¹ /2", ¹ /4 NPT, lower connection, 0 to 100 psi	0.4 lbs [0.18 kg]
700B2502LA130	700B Pressure Gauge, 21/2", 1/4 NPT, lower connection, 0 to 200 psi	0.4 lbs [0.18 kg]
700B2502LA140	700B Pressure Gauge, 21/2", 1/4 NPT, lower connection, 0 to 300 psi	0.4 lbs [0.18 kg]
700B2502LA160	700B Pressure Gauge, 21/2", 1/4 NPT, lower connection, 0 to 600 psi	0.4 lbs [0.18 kg]
B82105P03	B82105 Bimetal Thermometer, 1 ³ /4" dial size, 5" stem, 25° to 125°F & C	0.4 lbs [0.18 kg]
B82105P05	B82105 Bimetal Thermometer, 1 ³ /4" dial size, 5" stem, 20° to 240°F & C	0.4 lbs [0.18 kg]

Accessories

ltem No.	Description	Approx. Shipping Weight
D3747	Gauge Adapter, 1/8" diameter	0.1 lbs [0.05 kg]
D3749*	2" Brass Extension, 1/4 NPT	0.1 lbs [0.05 kg]
D3753*	2" Brass Extension, 1/2 NPT	0.2 lbs [0.09 kg]

* Add (PBF) to the end of part number to specify Lead-Free brass.

