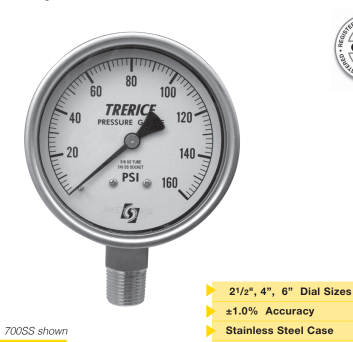
700 Series

Field Liquid Fillable • Stainless Steel Case





The Trerice **700 Series** Industrial Gauge is designed for the varying needs of the world's industrial applications. This gauge has a stainless steel case and ring. Its sturdy interior design and field liquid-fill capability (no kit required) provide the durability and accuracy required for industrial process environments. Available wetted parts are bronze tube with brass socket, stainless steel tube and socket, or Monel tube and socket.

 Optional features and case style variations available: Please consult the Options & Accessories Section for details.

Field Liquid Fillable

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

HOW TO ORDER

Sample Order Number: 700LFSS 25 02 B A 140

Model	Dial Size	Connection Size	Connection Location	Units of Measure	Range Code
700B	25 21/2" *	02 1/4 NPT	L Lower	A psi	See Standard
700LFB	40 4"	04 1/2 NPT	B Back	D psi/kPa	Ranges
700SS	60 6"				-
700LFSS					
700M					
700LFM					

^{*} Not available with Monel wetted parts or with 1/2 NPT connection.

Specifications Models **Wetted Parts** 700B Bronze tube, (liquid-filled) brass socket **700LFB** 700SS (dry) 316 stainless steel **700LFSS** (liquid-filled) tube and socket 700M Monel tube and socket (liquid-filled) _ (meets NACE MR 01.75) 700LFM **Dial Sizes** 21/2", 4", 6" Fill Glycerine. Other fills available. See Options & Accessories. Movement 700B Brass, 700SS, 700M Stainless steel Connection 21/2" Dial Size: Lower male or center back male, 1/4 NPT 4", 6" Dial Size: Lower male or lower back male, 1/4 or 1/2 NPT Case 304 stainless steel, satin finished, stem-mounted flangeless Ring Bayonet type, 304 stainless steel Window Laminated safety glass **Pointer** 21/2" Dial Size: Adjustable, black finished 4", 6", Dial Size: Micro adjustable, black finished **Dial Face** Aluminum, white background with black graduations and markings Accuracy ±1.0% Full Scale, ASME B40.100 Grade 1A **Maximum Temperature** 700SS, 700M: 250°F (121°C) 700B, 700LFB, 700LFSS, 700LFM: 150°F (65°C) **Approximate Shipping Weight** 700B, 700SS 21/2" Dial Size: 0.4 lbs [0.18 kg] 700LFB, 700LFSS, 700LFM 21/2" Dial Size: 0.5 lbs [0.23 kg] 700B, 700SS, 700M 4" Dial Size: 1.3 lbs [0.59 kg] 700LFB, 700LFSS, 700LFM 4" Dial Size: 2.1 lbs [0.95 kg] 700B, 700SS, 700M 6" Dial Size: 2.0 lbs [0.91 kg]

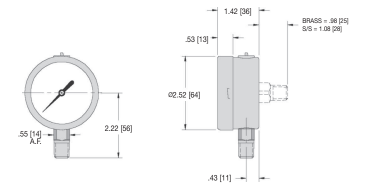
700LFB, 700LFSS, 700LFM

6" Dial Size: 3.8 lbs [1.72 kg]

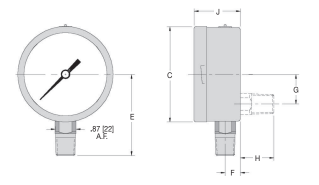


Dial Size	Material	C	E	F	G	Н	J
4"	Brass	3.98 [101]	3.39 [86]	0.94 [24]	1.04 [27]	1.44 [37]	2.24 [57]
	SS	3.98 [101]	3.39 [86]	0.94 [24]	1.36 [35]	1.38 [35]	2.24 [57]
6"	Brass	6.34 [161]	4.57 [116]	0.69 [18]	1.04 [27]	1.44 [37]	1.97 [50]
	SS	6.34 [161]	4.57 [116]	0.69 [18]	1.36 [35]	1.38 [35]	1.97 [50]

2¹/₂"



4" & 6"



Standard Ranges

psi Ranges (A)					
All Sizes					
Range Code	Specific Range (psi)	Figure Intervals	Minor Divisions		
010	30" Hg to 0	5	0.5		
020	30" Hg to 15 psi	10/5	0.5/0.5		
030	30" Hg to 30 psi	10/5	1/1		
040	30" Hg to 60 psi	10/10	2/1		
050	30" Hg to 100 psi	30/20	2/2		
060	30" Hg to 150 psi	30/20	5/2		
070	30" Hg to 300 psi	30/50	5/5		
080	0 to 15 psi	3	0.2		
090	0 to 30 psi	5	0.5		
100	0 to 60 psi	10	1		
110	0 to 100 psi	10	1		
120	0 to 160 psi	20	2		
130	0 to 200 psi	20	2		
140	0 to 300 psi	50	5		
150	0 to 400 psi	50	5		
160	0 to 600 psi	100	10		
Ranges over 600 psi are not available in 700B or 700LFB in 4" or 6" Dial Sizes.					
180	0 to 1000 psi	100	20		
190	0 to 1500 psi	300	20		
200	0 to 2000 psi	200	20		
210	0 to 3000 psi	500	50		
220	0 to 5000 psi	1000	100		
230	0 to 10,000 psi	2000	200		
Ranges over 10,000 psi are ONLY available in 700SS or 700LFSS in 4" or 6" Dial Sizes.					
240	0 to 15,000 psi	2000	200		

For dual scale ranges, specify the appropriate **Units of Measure: D** (psi/kPa) followed by the corresponding **A** (psi) **Range Code**. Other pressure ranges are also available including: Altitude, Ammonia, Refrigerant and Receiver. Consult Special Application Ranges section or factory for availability.