

# Type 1377 Duragauge® Pressure Gauge with PLUS!™ Performance Option



- 4½" full-size Bourdon tube
- Patented Duratube™ with as-weldedtube construction controls stress for Ionaer life
- "Round Cap Tip" construction lowers stresses for longer life
- Micrometer adjustable pointer.
- Exclusive Tellon coated 400 series stainless steel rotary movement for longer life
- **PLUS!**™ Performance Option:
  - Liquid-filled performance in a dry gauge
- Fights vibration and pulsations without liquid-filled headaches
  - Order as option XLL
- Epoxy-coated system for superior corrosion resistance

Type 1377 Duragauge® pressure gauge is offered in 4½", 6" and 8½" dial sizes.

Designed for flush mounting, this solidfront gauge is ideal for panel board applications. Its black epoxy coating and its tough aluminum weatherproof case easily allow application in a variety of climatic conditions.

#### PRODUCT SPECIFICATIONS

Model Number: 1377

Accuracy: 1/2% full scale (Grade 2A,

ASME B40.100)

Vacuum - 30,000 psi Ranges: Dial Size: 41/2", 6", 81/2" diameter

Case Material: Aluminum, black epoxy coated

Weather

Protection: Dry Case: IP54

TEMPERATURE LIMITS										
	Ambient	Process	Storage							
Dry	-20/200°F <sup>(1)</sup>	-20/250°F <sup>(1)</sup>	-40/250°F							
	(-29/93°C)	(-29/121°C)	(-40/121°C)							
PLUS!	-40/150°F	-40/200°F	-40/150°F							
	(-40/66°C)	(-40/93°C)	(-40/66°C)							

Note: Other than discoloration of the dial and hardening of the gasketing that may occur as ambient or process temperatures exceeds 150°F, non-liquid-filled gauges with standard glass windows, can withstand continuous operating temperatures up to 250°F (121°C). Accuracy at temperatures above or below the reference ambient temperature of 68°F (20°C) will be affected by approximately .4% per 25°F. Gauges with welded joints will withstand 750°F (450°F (232°C) with silver brazed joints) for short times without rupture, although other parts of the gauge will be destroyed and calibration will be lost. For continuous use and for process or ambient temperatures above 250°F (121°C), a diaphragm seal or capillary or siphon is recommended.

Ring: Hinged steel, black enamel

Window:

Dial: Aluminum, white background,

black pressure scale.

Pointer: Micrometer adjustable Movement: Rotary, 400 SS, Teflon® coated

pinion gear and segment

**Bourdon Tube:**  $(A)^{(1)}$ 

C510 Phos. bronze/brass 316L SS/steel (R)(2) 316L SS/316L SS (S)(2)

K Monel/Monel (P)(2)

Connection

1/4", 1/2" NPT Size:

Connection

Location: Lower or back

### **PRODUCT OPTIONS**

PLUS!™ Performance: XLL Dry Only Receiver Gauge: XPR

**Shatter Proof** 

Glass Window: XSG Acrylic Window: XPD

Set Hand: XSH Maximum

Pointer: XEP

(1) Joints silver brazed (2) Joints welded

## STANDARD RANGE TABLE\*

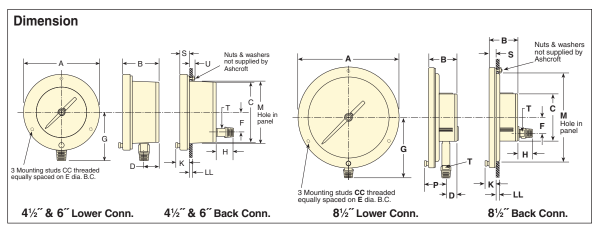
Pressure – psi		
Range	Figure interval	Minor Graduation
0/15 0/30 0/60 0/100 0/160 0/200 0/300 0/400 0/600 0/800 0/1000 0/1500 0/2000 0/5000 0/10,000 0/20,000	1 5 5 10 20 20 50 50 50 100 200 200 200 500 500 500 500 500	0.1 0.2 0.5 1 2 2 2 5 5 10 20 20 20 50 50 100 200
0/30,000	5000	200

Compound										
Range	Figure	Interval	Minor Grads							
nungo	in Hg	psi	in Hg	psi						
30" Hg/15 psi 30" Hg/30 psi 30" Hg/60 psi 30" Hg/100 psi 30" Hg/150 psi 30" Hg/200 psi 30" Hg/300 psi	5 10 10 10 10 30 30	3 5 10 10 20 20 20 50	0.5 1 1 2 5 5	0.2 0.5 1 1 2 2						
Vacuum										
Range	Figure	nterval	Minor Grads							
	_									

<sup>\*</sup>Full standard and metric equivalent range table available on our web site.



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Dial Size Inches	А	В	С	D	E	F	G	н	К	M	Р	s	т	U	СС	ш	Weight (lbs)
<b>4</b> ½	6 (152)				5% (137)		3 <sup>15</sup> / <sub>16</sub> (100)			47/8 (124)					#10-24		2.5 DRY
6	7% <sub>6</sub> (192)	2% (73)	4¾ (121)	1½ (27)	7 (178)	1% (41)	4½ (114)	1% (35)	1½6 (27)	6½ (165)	21/8 (54)	% (16)	% (16)	<sup>3</sup> / <sub>4</sub> (19)	1/4-20	1/8–1/2 (3)(13)	2.5 DRY
81/2	10½6 (257)				95% (244)		6 (152)			9 (229)					1/4-20		4 .5 DRY

#### **Order Coding Example**

45	1377	S		S	04	L	XSG	100	#
SIZE	TYPE	SYSTEM (TUBE Tube	& SOCKET Socket	CASE DESIGN SOLID FRONT	PROCESS CONNECTION SIZE	CONNECTION LOCATION	OPTIONS (X VARIATIONS)(1)	RANGE	ENGINEERING UNITS(1)
(45) 4½ (60) 6 (85) 8½	1377	(A) Phos. Bronze (P) K-Monel (R) AISI 316SS (S) AISI 316SS	Brass Monel 400 AlSI 1019 steel AISI 316SS	(S) Solid Front	(02) 1/4 NPT male <sup>(1)</sup> (04) 1/2 NPT male <sup>(1)</sup> (09) 9/16-18 UNF-2B Aminco (standard for high pressure >20,000psi) (1) Max pressure 20,000psi	(B) Back (D) Side (3:00) (E) Side (9:00) (L) Lower (T) Top (12:00)	(NH) St. St. Wired Tag (TS) Throttle screw <sup>(2)</sup> (6B) Oxygen service (PD) Acrylic window (SG) Safety glass (EP) Maximum pointer, adjustable (SH) Red set hand, stationary (LL) PLUS! Performance (56) Flush mounting ring (C4) Individual calibration chart (1) Others on request (2) Standard with hermetically sealed or liquid filled gauge	See website for most common ranges offered	(#) PSI (BR)) Bar (KG) Kilograms/CM2 (KP) Kilopascal (IMV) Inches of Mercury Vacuum (*) See website for more units of measure