## 1379 Duragauge<sup>®</sup> Pressure Gauge



#### **FEATURES**

- Wide selection of bourdon tube materials, pressure connections and pressure ranges
- **PLUS!**<sup>™</sup> Performance dampens vibration, shock and pulsation effects
- Customizable dial printing options

#### **TYPICAL USES**

- Refineries
- Chemical and petrochemical plants
- Offshore oil rigs
- Water and wastewater pressure control
- Pulp and water
- Mining and metals
- Equipment skids
- Specialized OEM equipment
- Cryogenics

### SPECIFICATIONS

SFLOIDATION	10						
Accuracy:	$\pm 0.5\%$ of span (ASME B40	$\pm 0.5\%$ of span (ASME B40.100, Grade 2A)					
Sizes:	41⁄2″, 6″, 81⁄2″	41⁄2″, 6″, 81⁄2″					
Range:	Vacuum to 100,000 psi						
Process Connection Location:	Lower, back						
Process Connection Size:	1/4 NPT Male, 1/2 NPT Male, (high pressure connection)	‰-18 UNF-2B					
Case Style:	Solid front with pressure re	lief back					
Movement:	Rotary, adjustable						
Movement Materials	3: 400 SS, Teflon <sup>™</sup> coated pin	ion gear and segment					
Window Material:	Glass (STD.), acrylic windo glass (OPT.)	Glass (STD.), acrylic window (OPT.), shatterproof glass (OPT.)					
Dial:	Aluminum, white backgrou scale	Aluminum, white background, black pressure scale					
Pointer:	Micrometer adjustable, alu	Micrometer adjustable, aluminum					
Weather Protection:	weather protected environi	Dry case: Case not sealed, recommend for weather protected environment only Liquid filled or field fillable: IP66 or NEMA 4X Hermetically sealed: IP66					
Dampening Options:	Liquid: glycerin, silicone, H <b>PLUS!</b> ™ Performance	Liquid: glycerin, silicone, Halocarbon <sup>®</sup> , <i>PLUS!</i> ™ Performance					
Mounting:	Stem, surface, flush	Stem, surface, flush					
Approvals:	CE/UKCA, CRN						
WETTED COMP	ONENTS						
Bourdon Tube	Process Connection Materials	Joints					
316L SS	316L SS	Welded					
316L SS	Steel	Welded					
K-Monel <sup>®</sup> 500 Tube	Monel <sup>®</sup> 400	Welded					
C510 Phos. bronze	Brass	Silver brazed					

250 300 350 200 400 150 450 100 500 50 550 600 AISI 316 t AISI 316 s ASHCROFT 1379 41/2", 6", 81/2" dial size 

### **KEY BENEFITS**

- Uncompromised standards and material integrity
- Rugged aluminum case (black epoxy coated)
- Corrosion resistance in many environments

NON-WETTED COMPONENTS											
Case		R	ing	Back Cover							
Aluminum		Polypr	opylene	Polycarbonate							
MIN/MAX TEMPERATURE LIMITS											
Version	Aı	nbient	Process	;	Storage						
Dry		<sup>=</sup> to 200 °F C to 93 °C)	-20 °F to 25 (-29 °C to 12		-40 °F to 250 °F (-40 °C to 121 °C)						
PLUS!™		<sup>=</sup> to 150 °F C to 66 °C)	-40 °F to 20 (-40 °C to 93		-40 °F to 150 °F (-40 °C to 66 °C)						
Glycerin fill		to 150 °F C to 66 °C)	20 °F to 15 (-7 °C to 66		0 °F to 150 °F (-18 °C to 66 °C)						
Silicone fill		<sup>=</sup> to 150 °F C to 66 °C)	-40 °F to 20 (-40 °C to 93		-40 °F to 150 °F (-40 °C to 66 °C)						
Halocarbon <sup>®</sup> fill		<sup>=</sup> to 150 °F C to 66 °C)	-40 °F to 20 (-40 °C to 93		-40 °F to 150 °F (-40 °C to 66 °C)						
Note: Other than discoloration of the dial and hardening of the gasketing that may occur as ambient											

voir 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). Liquid-filled gauges can withstand 200 °F (93 °C) but glycerin fill and acrylic window will tend to yellow. Accuracy at temperatures above or below the reference ambient temperature of 68 °F (20 °C) will be affected by approximately 0.4% per 25°F. Gauges with welded joints will withstand 750 °F (400 °C), 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.

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Welded

316L SS (60-1379 only)

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**Iconel**®

1 of 4

# 1379 Duragauge® Pressure Gauge



ORDERING CODE	Example:	451379	s	SH	04	L	XLL	15#					
Dial Size/Model Code			-										
451379 - 41/2" aluminum case, solid front		451379											
601379 - 6" aluminum case, solid front													
851379 - 81/2" aluminum case, solid front													
System (tube and process connection)													
A - Bronze tube, brass process connection, max. pressure connection 1,000 psi													
P - K-Monel <sup>®</sup> 500 tube, Monel <sup>®</sup> 400 process conr				-									
R - 316L SS tube, steel process connection, max		·		-									
S - 316 SS tube, 316L SS process connection, m	ax. pressure 20,000 psi		S	-									
WW - Inconel <sup>®</sup> 718 tube, Inconel 718 process co	nnection (50,000 to 100,00 ps	si ranges)		-									
Case Design				-									
S - Solid front case, dry													
SH - Solid front case, dry, sealed, hermetically se	aled (n/a 8 $\frac{1}{2}$ size)			SH									
SL - Solid front case, liquid filled (glycerin std., n/													
Process Connection Sizes													
02 - 1/4 NPT Male, N/A for ranges over 20,000 psi					04	-							
04 - 1/2 NPT Male, N/A for ranges over 20,000 psi						-							
09 - % 18 UNF-2B, high pressure fitting, standard	d for pressures over 20,000 ps	i				-							
Process Connection Location						-							
L - Lower						L							
B - Back													
D - Side (3 o'clock)													
E - Side connection (9 o'clock)													
T - Top connection													
Options (If choosing an option(s) must include	a "X") (See table 1 on page	3 for more optio	ns)				x						
LL - <b>PLUS!</b> <sup>™</sup> Performance							LL						
ND - <b>PLUS!</b> <sup>™</sup> Performance, silicone free (glycerin	and silicone filled gauges)												
NZ - <b>PLUS!</b> <sup>™</sup> Performance silicone free (dry gaug	e)												
GV - Silicone case fill													
GX - Halocarbon <sup>®</sup> case fill													
6B - Cleaned for gaseous oxygen service													
NH - Stainless steel tag wired to case													
5G - Attach one accessory to gauge. Applicable to F 1098, 1100, 1198, 2198 siphons, 7001, 7004 ne 1112, PD02 pressure snubbers, MDV swivel ad	edle valves, 1115 capillary, 1106	6 pulsation dampn	ier,										
Range (coding examples only, see range table	on page 3 for all standard ra	anges)											
Single Scales													
15# - 15 psi								15#					
1BR - 1 bar													
1KSC - 1 kilograms per sq. cm													
100KP - 100 kilopascal													
Dual Scales													
15#/BR - 15 psi inner scale, 1 bar outer scale													
1RP/# 1 bar inport scale 15 psi outor scale													

1BR/# - 1 bar inner scale, 15 psi outer scale

When selecting a diaphragm seal or isolation ring, refer to the Min/Max Guide for compatibility with this gauge or scan the QR code to the right.



## **Data Sheet**



# 1379 Duragauge<sup>®</sup> Pressure Gauge

#### TABLE 1 (Odering Codes Continued)

CODE	OPTION
AB	Gauges calibrated to compensate for absolute pressure
DA	Dial marking (text marking on the dial)
EP	Maximum pointer (adjustable, N/A with liquid filled or hermetically sealed cases)
ΗY	Hydrostatic/pneumatic testing (system pressurized to 150% of rated system pressure for 5 minutes. Overload stop STD.)
NG	Non-glare glass (N/A with liquid fill or hermetically sealed cases)
OS	Overload stop
PD	Acrylic window (STD. with liquid filled or hermetically sealed cases)
SH	Red set hand, stationary
SG	Safety glass
TS	Throttle screw (STD. with liquid filled, hermetically sealed or <b>PLUS!</b> <sup>™</sup> Performance)
VS	Underload stop
C4	Traceable calibration certificate
56	Flush mounting ring
BF	Surface mounting bracket
D3	DuraVis <sup>™</sup> retroreflective dial (4½ <sup>″</sup> and dry case only)
ТМ	2" pipe mounting bracket (41/2" dial size only)

STA	NDARD PRI	ESSURE RAN	NGES		
-	psi	bar	kPa	mPa	kg/cm <sup>2</sup>
Vacuum	30IMV	N1BR	N100KP	N1MP	N1KG
Vac	_	N1/0.6BR	N100/60KP	0.1/0.06MP	N1/0.6KG
	V/15#	-	-	-	-
	-	N1/1.5BR	N100/150KP	N0.1/0.15MP	N1/1.5KG
σ	V/30#	-	-	-	-
Compound	-	N1/3BR	N100/300KP	N0.1/0.3MP	N1/3KG
ă	V/60#	-	-	-	-
പ	-	N1/5BR	N100/500KP	N0.1/.5MP	N1/5KG
	V/100#	-	_	-	-
	_	N1/9BR	N100/900KP	N0.1/.9MP	N1/9KG
	15#	1BR	100KP	0.1MP	1KG
	20#	-	-	-	_
	-	1.6BR	160KP	0.16MP	1.6KG
	30#	-	-	-	_
	-	2.5BR	250KP	0.25MP	2.5KG
	60#	4BR	400KP	0.4MP	4KG
	-	6BR	600KP	0.6MP	6KG
	100#	-	-	-	-
	120#	-	-	-	-
	-	10BR	1000KP	1MP	10KG
	160#	-	-	-	-
	200#	-	-	-	-
	-	16BR	1600KP	1.6MP	16KG
	300#	-	-	-	-
	-	25BR	2500KP	2.5MP	25KG
cD.	400#	-	-	-	-
sur	500#	-	-	-	-
res	600#	40BR	4000KP	4MP	40KG
еP	800#	-	-	-	-
Positive Pressure	-	60BR	6000KP	6MP	60KG
Ъ	1000#	-	-	-	-
	1500#	100BR	10000KP	10MP	100KG
	2000#	_	-	-	-
	_	160BR	16000KP	16MP	160KG
	3000#	-	-	-	_
	-	250BR	25000KP	25MP	250KG
	4000#	-	-	-	-
	5000#	-	-	-	-
	6000#	400BR	40000KP	40MP	400KG
	8000#		- 60000KD	-	-
	10000#	600BR	60000KP	60MP	600KG
	10000# 15000#	- 1000PD	– 100000KP	- 100MP	-
	20000#	1000BR -	TUUUUUKP	TOOIVIP	1000KG
	-	- 1600BR	_	160MP	- 1600KG
	- 30000#	-	-	-	-
	30000#	- 2500BR	_	250MP	- 2500KG
	50000#		-		20010
	-	- 4000BR	_	- 400MP	4000KG
	80000#		-		4000110
	-	- 6000BR	_	600MP	6000KG
	100000#	-	-	-	-
	100000#				

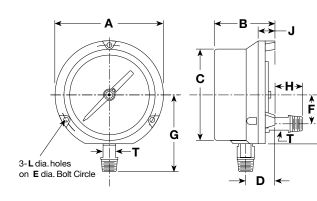
3 of 4



# 1379 Duragauge® Pressure Gauge

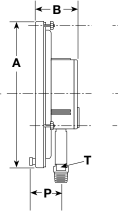
DIMENSIONS in [] are millimeters
For reference only, consult Ashcroft for specific dimensional drawings

Dial Size Inches	A	в	с	сс	D	E	F	G	н	J	к	L	LL	М	N	Р	s	т	v	Weight (lbs)
<b>4</b> ½	5 <sup>13</sup> ⁄16 [148]	3¾ [86]	4% [124]		1% [41]	5¾ [137]	1½ [42]	3 <sup>15</sup> ⁄16 [100]	7⁄8 [20]	11⁄16 [27]		0.218 [6]	1⁄8 - 1⁄2 [3] [13]			21⁄8 [54]		⁵% [16]	25⁄8 [67]	2.5 (Dry) 3.5 (L.F.)
6	7% [192]	3½ [89]	6% [162]		1% [41]	7 [178]	1½ [42]	4½ [114]	⅓ [20]	11⁄16 [27]		0.218 [6]	1⁄8 - 1⁄2 [3] [13]			21⁄8 [54]		⁵% [16]	2⁵⁄⁄8 [67]	3.0 (Dry) 4.0 (L.F.)
<b>8</b> ½	10¼6 [256]	21⁄8 [73]	4¾ [121]	#10-24	11⁄16 [27]	95⁄8 [244]	1% [41]	6 [152]	1¾ [35]		11⁄16 [27]		1⁄8 - 1⁄2 [3] [13]	9 [228]	3.19 [80.9]		<sup>11</sup> ⁄16 [17]			4.5 (Dry)

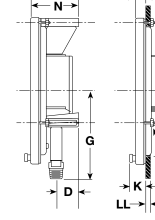


41/2" & 6" Lower Conn.

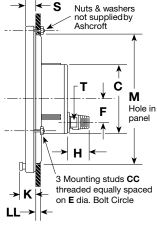
41/2" & 6" Back Conn.

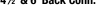


81/2" Lower Conn.



81/2" Wall Conn.

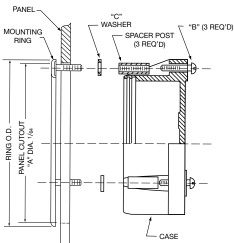


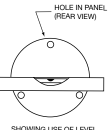






Gauge Size Inches	Ring O.D	"A" DIA.	"B" Size of 3 Screws	"C" Size of Washers	Spacer
<b>4</b> ½	6 [152]	5% [148]	#10-24 x 1%	7∕16 X <sup>17</sup> ⁄64 X <sup>5</sup> ⁄8	1
6	7¾ [197]	7³⁄1₀ [185]	#¼ -20 x 1	<sup>17</sup> ⁄94 X <sup>1</sup> ⁄2 X <sup>1</sup> ⁄16	1 <sup>13</sup> ⁄32





81/2" Back Conn.

SHOWING USE OF LEVEL TO LINE UP SPACER POSTS

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4 of 4