## **Data Sheet**

## **1187 Low Pressure Bellows Gauge**



#### **FEATURES**

- Inches of water ranges
- Available with diaphragm seals
- Bellows-actuated mechanism
- Easy adjustable micrometer pointer
- Solid front safety case with pressure relief back
- Brass, 316 Stainless steel or Monel<sup>®</sup> wetted parts

### **TYPICAL USES**

- Oil & Gas
- Chemical and Petrochemical Plants
- Water and Wastewater Pressure Control
- Equipment Skids
- Process and Industrial applications

SPECIFICATION	S						
Accuracy:	2%-1%	2%-1%-2% (ASME B40.100 Grade A)					
Size:	4½″	41⁄2″					
Range:	10IW Va	10IW Vacuum to 10 psi					
Process Connection Location:	Back						
Process Connection Size:	1⁄4 NPT I	Male, ½ NF	PT Male				
Case Style:	Solid Fr	ont (dry on	ly)				
Movement:	416 Sta	inless stee	el				
Window Material:	Glass (S	STD.), Shat	ter Proof Gla	iss (OPT.)			
Dial:	White A	White Aluminum with Black Markings					
Pointer:	Microm	Micrometer Adjustable					
Weather Protection:	IP54	IP54					
Dampening Options:		screw, daı 1d snubber		pillary, diaphragm			
Mounting:	Flush						
WETTED COMP	ONENTS						
Bellows	Process Co	onnection		Joints			
Brass, 316 SS, Monel®	Brass, 316 SS, Monel <sup>®</sup> Welded: 316 SS, Mone						
NON-WETTED	OMPON	ENTS					
Case		Ring	Back Cover				
Aluminum, Black Epoxy Coate	d Bla	Hinged Steel, Black Epoxy Coated Polypropylene					



41/2" dial size

#### **KEY BENEFITS**

- Highly sensitive system providing a safe means for measuring process media
- Ideal product solution for many installations
- Rugged design

MIN/MAX TEMPERATURE LIMITS									
Version	Ambient	Process	Storage						
Dry	-20°F to 150°F (-29°C to 66°C)	-20°F to 150°F (-29°C to 66°C)	-40°F to 150°F (-40°C to 66°C)						

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2018 Ashcroft Inc. 1187\_gauge\_ds2.0, Rev. E, 08/19 ashcroft.com info@ashcroft.com 1.800.328.8258



# **1187 Low Pressure Bellows Gauge**

ORDERING CODE Exam	nple:	451187	S	S	02	В	XC4	10IW	
Dial Size/Model Code									
451187 - 41/2" aluminum case, solid front		451187							
System (tube and process connection)									
A - Brass bellows, brass process connection									
S - 316 Stainless steel bellows, stainless steel process connection									
P - K-Monel <sup>®</sup> 500 bellows, Monel <sup>®</sup> 400 process connection									
Case Design									
S - Solid front, Dry				S					
Process Connection Sizes									
02 - ¼ NPT Male					02	-			
04 - ½ NPT Male						-			
Process Connection Location						-			
B - Back mount connection						В			
Options (If choosing an option(s) must include an "X")							X		
C4 - Individual calibration chart (in accordance with ASME B40.100	):2013. Accuracy tracea	ble to N.I.S	5.T)				C4		
D3 - DuraVis™ Retroreflective Dial									
6B - Cleaned for gaseous, oxygen service									
F8 - Gauge, flexible line assembly and diaphragm seal									
PD - Acrylic window									
SG - Safety glass									
NG - Non-glare glass									
DA - Marking on dial									
NH - Stainless steel tag wired to case									
NN - Paper tag bonded to case									
Range (coding examples only, see range table on page 3 for all	l standard ranges)								
Single Scales									
10IW - 10″ H <sub>2</sub> O								10IW	

ashcroft.com info@ashcroft.com 1.800.328.8258

# **1187 Low Pressure Bellows Gauge**

STANDARD	DRESSUR	
STANDAND	<b>PRESSURE</b>	

SIA	NDARD PRE	SSURE R	ANGE				
	in. H <sub>2</sub> 0	mmHg	in. Hg	mmH₂0	psi	mbar	kPa
	N10IW	N18MM	-	-	-	-	-
	N15IW	N28MM	-	-	-	-	-
	N20IW	N37MM	-	-	-	-	-
	N30IW	N56MM	-	-	-	-	-
E	N40IW	N75MM	-	-	-	-	-
Vacuum	N60IW	N110MM	-	-	-	-	-
Vac	N80IW	N150MM	-	-	-	-	-
	N100IW	N180MM	-	-	_	-	-
	N150IW	N270MM	-	-	-	-	-
		-	N10IM	-	-	-	-
	-	-	N15IM	-	-	-	-
	-	-	N20IM	-	-	-	-
	-						
	-	-	-	N125/125MW	-	N12.5/12.5MB	N1.25/1.25KP
	N5/5IW	-	-	-	-	- N00/00MD	- N0/01/ D
	-	-	-	N200/200MW	-	N20/20MB	N2/2KP
	N10/10IW	-	-	-	-	-	-
	-	-	-	N300/300MW	-	N30/30MB	N3/3KP
-	-	-	-	N500/500MW	-	N50/50MB	N5/5KP
Compound	N30/10IW	-	-	-	-	-	-
đ	N20/20IW	-	-	-	-	-	-
ö	N10/30IW	-	-	-	-	-	-
	N30/30IW	-	-	-	-	-	-
	N40/20IW	-	-	N800/800MW	-	N80/80MB	N8/8KP
	-	-	-	N1250/1250MW	-	N125/125MB	N12.5/12.5KP
	N70/30IW	-	-	-	-	-	-
	-	-	-	N2000/2000MW	-	N200/200MB	N20/20KP
	-	-	-	N3000/3000MW	-	N300/300MB	N30/30KP
	5IW	-	-	-	-	-	-
	10IW		-	250MW		25MB	2.5KG
	15IW	-	-	-	-	-	-
	-	-	-	400MW	-	-	-
	-	-	-	-	-	40MB	4KG
	20IW	-	-	-	-	-	-
			-	600MW	-	-	-
	-	-	-	-	-	60MB	6KG
	30IW	-	-	-	-	-	-
	-	-	-	1000MW	-	-	-
	40IW	-	-	-	-	100MB	10KG
sur		-	-	-	-		
res	60IW	-	-	-	-	-	-
Positive Pressure	-	-	-	1600MW	-	-	-
ositi	-	-	-	-	-	160MB	16KG
đ	80IW	-	-	-	-	-	-
	-	-	-	2500MW	-	-	-
	100IW	-	-	-	-	250MB	25KG
	-	-	-	-	5#	-	-
	150IW	-	-	-	-	-	-
	-	-	-	4000MW	-	-	-
	-	-	-	-	-	400MB	40KG
	-	-	-	-	8#	-	-
	-	-	-	6000MW	-	-	-
	-	-	-	-	-	600MB	60KG
	-	-	-	-	10#	-	-

All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2018 Ashcroft Inc. 1187\_gauge\_ds2.0, Rev. E, 08/19 ashcroft.com info@ashcroft.com 1.800.328.8258



3 of 4



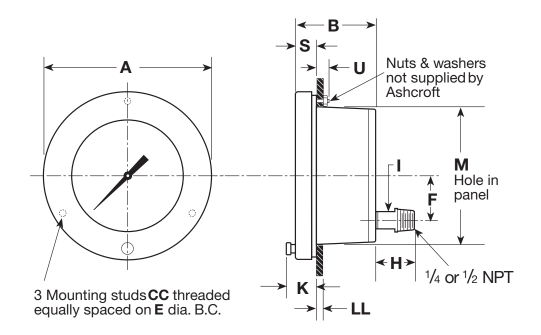


## **1187 Low Pressure Bellows Gauge**

### DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

Dial Size Inches	А	В	E	F	н	I.	К	М	S	U	сс	LL	Weight (Ibs)
<b>4</b> ½	63/32 [155]	37⁄16 [87]	5¾ [137]	1% [40]	1% [40]	⁵⁄8 [16]	1¾2 [28]	41/8 [124]	<sup>11</sup> ⁄16 [17]	<sup>3</sup> ⁄4 [19]	#10-24	<sup>1</sup> ⁄16 - <sup>1</sup> ⁄4 [2] [6]	2.63 1.2 kg



All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2018 Ashcroft Inc. 1187\_gauge\_ds2.0, Rev. E, 08/19 ashcroft.com info@ashcroft.com 1.800.328.8258 4 of 4