

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® wetted parts

TYPICAL USES

- Oil & gas
- Chemical and petrochemical plants
- Water and wastewater pressure control
- Equipment skids

SPECIFICATIONS

Process and industrial applications



1187

4½" dial size

Accuracy:	2%-1%-2% (ASME B40.100 Grade A)					
Dial Size:	41/2"					
Range:	10IW Vacuum to 10 psi					
Process Connection Location:	Back					
Process Connection Size:	1/4 NPT Male, 1/2 NPT Male					
Case Style:	Solid Front (dry only)					
Movement:	416 Stainless steel					
Window Material:	Glass (STD.), Shatter Proof Glass (OPT.)					
Dial:	White Aluminum with Black Markings					
Pointer:	Micrometer Adjustable					

Weather Protection: IP54

Dampening Options: Throttle screw, dampeners

g Options: Throttle screw, dampeners, capillary, diaphragm seals and snubbers

Mounting: Flush

WETTED COMPONENTS										
Bellows	Process Connection	Joints								
Brass, 316 SS, Monel®	Brass, 316 SS, Monel®	Soldered: Brass Welded: 316 SS, Monel®								
	COMPONENTO									

NON-WETTED COM		
Case	Ring	Back Cover
Aluminum, Black Epoxy Coated	Hinged Steel, Black Epoxy Coated	Polypropylene

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)						



1187 Low Pressure Bellows Gauge

ORDERING CODE	Example:	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 prod	cess connection		S					
P - K-Monel® 500 bellows, Monel® 400 process col	nnection							
Case Design								
S - Solid front, Dry				S				
Process Connection Sizes					-			
02 - 1/4 NPT Male					02			
04 - ½ NPT Male								
Process Connection Location						-		
B - Back mount connection						В		
Options (If choosing an option(s) must include a	an "X")						X	
C4 - Individual calibration chart (in accordance with	h ASME B40.100:2013. Accuracy	traceable to N.I.S	S.T)				C4	
D3 - DuraVis™ Retroreflective Dial								
6B - Cleaned for gaseous, oxygen service								
F8 - Gauge, flexible line assembly and diaphragm s	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 of	on page 3 for all standard range	es)						-
Single Scales								
10IW - 10" H ₂ O								10IW



1187 Low Pressure Bellows Gauge

STA	NDARD PRE	SSURE R	ANGE				
SIA				U.O	no!		lsDe.
	in. H ₂ O	mmHg	in. Hg	mmH₂0	psi	mbar	kPa
	N10IW	N18MM	-	-	-	-	-
	N15IW	N28MM	-	-	-	-	-
	N20IW	N37MM	-	-	-	-	-
	N30IW	N56MM	-	-	-	-	-
트	N40IW	N75MM	-	-	-	-	-
Vacuum	N60IW	N110MM	-	-	-	-	-
>	N80IW	N150MM	-	-	-	-	-
	N100IW	N180MM	-	-	-	-	-
	N150IW	N270MM	-	-	-	-	-
	-	-	N10IM	-	-	-	-
	-	-	N15IM	-	-	-	-
	-	-	N20IM	-	-	-	-
	-	-	-	N125/125MW	-	N12.5/12.5MB	N1.25/1.25KP
	N5/5IW	-	-	-	-	-	-
	-	-	-	N200/200MW	-	N20/20MB	N2/2KP
	N10/10IW	_	-	-	-	-	_
	-	-	-	N300/300MW	-	N30/30MB	N3/3KP
	-	-	-	N500/500MW	-	N50/50MB	N5/5KP
р	N30/10IW	-	-	-	-	-	-
Compound	N20/20IW	_	_	-	_	_	_
E E	N10/30IW	_	-	_	_	_	-
0	N30/30IW					_	_
	N40/20IW	_	-	N800/800MW		N80/80MB	N8/8KP
		-	-		-		
	- NIZO (001)A/	-		N1250/1250MW	-	N125/125MB	N12.5/12.5KP
	N70/30IW	-	-	- NOOOO (OOOON ANA)	-	- NOOO/000MD	- NO0/001/D
	-	-	-	N2000/2000MW	-	N200/200MB	N20/20KP
	-	-	-	N3000/3000MW	-	N300/300MB	N30/30KP
	5IW	-	-	-	-	-	-
	10IW		-	250MW		25MB	2.5KP
	15IW	-	-	-	-	-	-
	-	-	-	400MW	-	-	-
	-	-	-	-	-	40MB	4KP
	20IW	-	-	-	-	-	-
			-	600MW	-	-	-
	-	-	-	-	-	60MB	6KP
	30IW	-	-	-	-	-	-
	-	-	-	1000MW	-	-	-
Ð	40IW	-	-	-	-	100MB	10KP
Positive Pressure		-	-	-	-		
Pres	60IW	-	-	-	-	-	-
<u>s</u>	-	-	-	1600MW	-	-	-
osit	-	-	-	-	-	160MB	16KP
~	WI08	-	-	-	-	-	-
	-	-	-	2500MW	-	-	-
	100IW	-	-	-	-	250MB	25KP
	-	-	-	-	5#	-	-
	150IW	-	-	-	-	-	-
	-	-	_	4000MW	-	-	-
	-	-	-	-	-	400MB	40KP
	-	-	-	-	8#	-	-
	-	-	-	6000MW	-	-	-
				-	-	600MB	60KP
	_	-					
	-	-	-	-	10#	-	-



1187 Low Pressure Bellows Gauge

DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings

Dial Size Inches	Α	В	Е	F	н	1	K	M	s	U	СС	LL	Weight (lbs)
4 ½	63/32 [155]	3½6 [87]	5% [137]	1% [40]	1% [40]	% [16]	13/32 [28]	4¾ [124]	¹¹ / ₁₆ [17]	-		½ - ¼ [2] [6]	2.63 1.2 kg

