## **Data Sheet**



## **1133 Differential Pressure Gauge**

#### **FEATURES**

- High static pressure capability (500 psi)
- Ranges from 1 IWD to 25 IWD
- Reed switches (OPT.) for direct system control
- Superior magnets for smoother pointer motion
- Buna-N Diaphragm & O-Rings (others available)
- Large convoluted diaphragm actuator

#### **TYPICAL USES**

- Filtration monitoring
- Flow measurement
- Liquid level indication
- Leak detection



1133 31/2", 4", 41/2", 6" dial sizes

SPECIFICATIONS	SP	ECI	FI	CAT		NS
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Accuracy:	$\pm 2\%$ ascending pressure full scale differential			
Dial Sizes:	3½″, 4″, 4½″, 6″			
Ranges:	0-1 IWD to 25 IWD			
Process Connection Location:	Lower, back, in-line			
Process Connection Sizes:	${}^{\prime\!$			
Migration:	Zero			
Maximum Process Temperature:	175°F (80°C)			
Minimum Ambient Temperature:	Buna-N Diaphragm -4°F (-20°C) EPDM Diaphragm -40°F (-40°C) Viton Diaphragm 32°F (0°C)			
Maximum Static Pressure:	500 psi			
Weather Protection:	IP65			

## **KEY BENEFITS**

- No migration of the process media
- Switch outputs available
- 5 year warranty

RATINGS FOR STANDARD REED SWITCHES							
Switches	Contact Rating	Current	Voltage				
SPST	10 VA ac (rms) or dc (Max.)	0.5 Amp ac (rms) or dc (Max.)	100 Vac/Vdc (Max.)				
SPDT	3 VA ac (rms) or dc (Max.)	0.3 AMP ac (rms) or dc (Max.)	30 Vac/Vdc (Max.)				

#### Weather Protection:

WETTED COMPONENTS

Actuator	0-Rings/Diaphragm	Body Material
Convoluted diaphragm	Buna-N	Aluminum or stainless steel

Ceramic magnet & SS spring are also wetted components

NON-WETTED COMPONENTS					
Case Material	Window				
Stainless Steel	Glass (STD.), safety glass or plastic (OPT.)				

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# **1133 Differential Pressure Gauge**

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ORDERING CODE	Example:	35	1133	S	D	25	S	XV1	5ŧ
Dial Size									
35 - 31⁄2″		35							
40 - 4″									
45 - 41⁄2″									
60 - 6″									
Series									
1133 - Large Convoluted Diaphragm			1133						
Body Material									
F - Aluminum									
S - Stainless steel				S					
Case Fill					-				
D - Dry					D				
L - Glycerin fill (Liquid fill has an effect on accuracy	that varies with rang	e and temp	erature)						
Process Connection Size						-			
25 - ¼ NPT Female						25			
Process Connection Location									
S - In-Line							S	_	
L - Lower									
B - Back									
Options (If choosing an option(s) must include a	an "X")							X	
BF - Surface mounting plate									
CS - Dual scale									
DD - Color band (any combination of green, yellow,	red)								
GE - 1/8 NPT Female adapters									
GM - 1/2 NPT Female adapters									
EP - Maximum pointer									
FF - Front flange									
VD - Viton <sup>®</sup> Diaphragm and O-rings									
EM - EPDM Diaphragm and O-rings									
GV - Silicone fill (Recommended for outside application	ations even though ur	nit is herme	tically sea	aled)					
PD - Plastic window									
SG - Safety glass									
TM - Pipe mounting bracket									
V1 - 1-SPST switch w/DIN plug (Adj. fr	om 30%-100% of ran	nge. Preset	@ 90%)					V1	
V3 - 2-SPST switch w/DIN plug (Adj. fr	om 30%-100% of ran	nge. Preset	@ 90%)						
	om 30%-100% of ran	nge. Preset	@ 90%)						
V7 - 2-SPDT switch w/DIN plug (Adj. fr	om 30%-100% of ran	nge. Preset	@ 90%)						
Range (coding examples only, see range table	on page 3 for all sta	ndard rang	ges)						-
5# - 5 psi									5‡

5#

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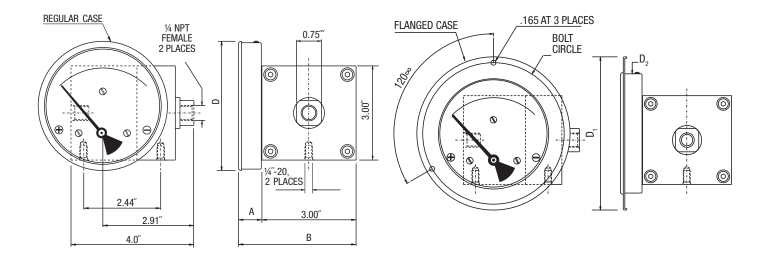
# **Data Sheet**

# **1133 Differential Pressure Gauge**

1133 - Single Scale					
in. H <sub>2</sub> O mmH <sub>2</sub> O					
1IW	25MW				
2IW	50MW				
5IW	125MW				
10IW	250MW				
25IW	600MW				

### DIMENSIONS

For reference only, consult Ashcroft for specific dimensional drawings.



Dial Size (Inches)	А	В	D	D <sub>1</sub>	D <sub>2</sub>	Bolt Circle
3.5	0.75″	3.75″	3.25″	4.29″	3.22″	3.90″
4	0.75″	3.75″	4.10″	5.15″	4.01″	4.75″
4.5	0.75″	3.75″	4.75″	5.74″	4.60″	5.40″
6	0.75″	3.75″	6.07″	7.12″	6.00″	6.75″

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