Data Sheet





FEATURES

- High static pressure capability (up to 6,000 psi)
- Ranges from 5 psi to 150 psi
- Reed switches optional for direct system control
- Superior magnets for smoother pointer motion
- Buna-N O-rings (others available)
- Piston actuator
- Dry or liquid filled case

TYPICAL USES

- Filtration Monitoring
- Hydraulics
- Flow Rate
- Pump Performance
- Measuring Pressure Drop



1130

2", 21/2", 31/2", 4", 41/2", 6" dial sizes

SPECIFICATIONS

Accuracy:	±2% ascending pressure full scale differential					
Sizes:	2″, 2 ½″, 3 ½″, 4″, 4 ½″, 6″					
Ranges:	0-5 psi to 150 psi					
Process Connection Location:	Lower, back, in-line					
Process Connection Size:	$^{1}\!$					
Migration:	Minor migration of process media					
Maximum Process Temperature:	175°F (80°C)					
Maximum Static Pressure:	3,000 psi (6,000 psi for SS)					
WETTER COMPON						

WETTED COMPONENTS

Actuator	0-Rings/Diaphragm	Body Material
Piston	Buna-N	Aluminum, brass or stainless steel

Ceramic magnet & SS spring are also wetted components

NON-WETTED COMPONENTS

Case Material	Window
SS	Glass (STD.), safety glass or plastic (OPT.)

KEY BENEFITS

- Recommended for high differential and high static pressure
- Low Cost
- SS Case
- 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.)			

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Data Sheet



1130 Differential Pressure Gauge

ORDERING CODE	Example:	20	1130	А	D	25	S	XV1	5#
Size									
20 - 2″		20							
25 - 21⁄2″									
35 - 31⁄2″									
40 - 4″									
45 - 41⁄2″									
60 - 6″									
Series									
1130 - Piston Actuated			1130						
Body Material									
A - Brass				Α					
F - Aluminum									
S - SS									
Case Fill									
D - Dry					D				
L - Glycerin fill (Liquid fill has an effect on a	ccuracy that varies with range	and temp	erature.)						
Process Connection Size									
25 - 1/4 NPT Female						25			
Process Connection Location								_	
S - In-Line							S	_	
L - Lower								-	
B - Back									
Options (If choosing an option(s) must in	clude 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 (N/A on 2" case)									
FF - Front flange									
VD - Viton® O-rings									
EM - EPDM O-rings				tio le e una	ation lluin				
GV - Silicone fill (Silicone liquid fill is recom PD - Plastic window	mended for outside applicatio	ns even t	nougn un	t is nerri	letically s	ealed.)			
RP - Reverse porting									
SG - Safety glass (N/A on $2^{"}$ or $2\frac{1}{2^{"}}$ case)									
TM - Pipe mounting bracket (In-line only)									
V1 - 1-SPST switch w/DIN plug	(N/A with back connection) (A	V4: 20 10	0% of ron	an Pron	at @ 0.00	()		V1	
V2 - 1-SPST switch w/terminal strip	(N/A with back connection) (A							VI	
V3 - 2-SPST switch w/DIN plug	(N/A with back connection) (A					,			
V4 - 2-SPST switch w/terminal strip	(N/A with back connection) (A			U		/			
V5 - 1-SPDT switch w/DIN plug	(N/A with back connection) (A			U		/			
V6 - 1-SPDT switch w/terminal strip	(N/A with back connection) (A			U		/			
V7 - 2-SPDT switch w/DIN plug	(N/A with back connection) (A			U		/			
V8 - 2-SPDT switch w/terminal strip	(N/A with back connection) (A								
Range (coding examples only, see range	· · · · · · · · · · · · · · · · · · ·			90,1103	01 8 00 /	,			
5# - 5 psi	and on page o for an stan	and rull							5#
<u> </u>									011

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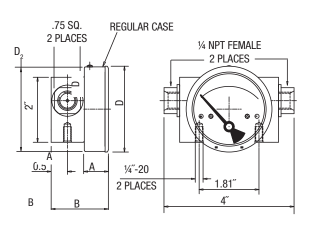


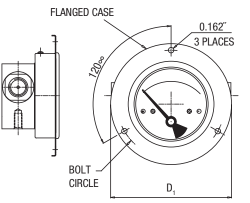
1130 Differential Pressure Gauge

1130- Single Scale							
psid	kg/cm ²	bar	kPa				
-	0.25KSC	0.25BR	25KPa				
5#	-	-	-				
8#	0.5KSC	0.5BR	50KPa				
10#	0.75KSC	0.75BR	75KPa				
15#	1KSC	1BR	100KPa				
20#	-	-	-				
25#	1.6KSC	1.6BR	160KPa				
30#	2KSC	2BR	200KPa				
-	2.5KSC	2.5BR	250KPa				
40#	3KSC	3BR	300KPa				
50#	-	-	-				
60#	4KSC	4BR	400KPa				
-	5KSC	5BR	500KPa				
80#	-	-	-				
-	6KSC	6BR	600KPa				
100#	7KSC	7BR	700KPa				
-	9KSC	9BR	900KPa				
150#	10KSC	10BR	1,000KPa				

DIMENSIONS

For reference only, consult Ashcroft for specific dimensional drawings.





Dial Size	Dimensions					
Inches	А	В	D	D ₁	D ₂	Bolt Circle
2"	0.70″	1.70″	2.08″	3.11″	2.04″	2.72″
2.5"	0.75″	1.75″	2.59″	3.66″	2.55″	3.26″
3.5"	0.75″	1.75″	3.26″	4.29″	3.22″	3.86″
4"	0.75″	1.75″	4.10″	5.15″	4.01″	4.76″
4.5"	0.75″	1.75″	4.71″	5.74″	4.60″	5.35″
6"	0.75″	1.75″	6.07″	7.12″	6.00″	6.73″

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