Data Sheet



FEATURES

- Depths to 2500 meters
- 100% Glycerin filled
- Compensated case design
- All-Stainless steel design
- Meets RVA calibration standards

TYPICAL USES

Offshore drilling

- Hyperbaric conditions
- Specialized deep depth



ASHCROF

Trust the shield.

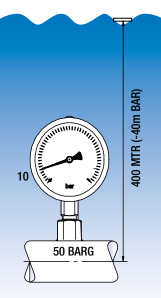
100mm dial size

SPECIFICATIONS							
Accuracy:	±1.0% of span						
Case Size:	100mm						
Range:	15 psi to 20,000 psi						
Process Connection Location:	Lower, back						
Process Connection:	1/2 NPT or BSP						
Case Style:	Open front						
Fill Fluid	100% Gylcerin filled						
Window Thickness:	4mm						
Movement:	304 Stainless steel						
Dial:	Aluminum, white background, black markings						
Pointer:	Black, aluminum						
Ring:	Bayonet lock						
Weather Protection:	IP68 (water depth)						
Mounting:	Direct, panel or surface						
Operating Temperature:	40°F to 120°F (4°C to 50°C)						
Approvals:	CE						
NON-WETTED CO	MPONENTS						
Case	316L Stainless steel						
Screwed Bezel Ring	316L Stainless steel						
WETTED COMPONENTS							
Bourdon Tube	316L Stainless steel						
Pressure Connection	316L Stainless steel						

KEY BENEFITS

- Economical design for subsea applications
- Provides pressure measurement to
- extreme depths
- Corrosion resistant construction

SEA LEVEL



Compensated Case Design:

The economical model SC is 100% glycerin filled with an integral compensation device. Its design provides a means of equalizing internal case pressure with that of the external ambient pressure when the gauge is submerged to the desired depth (<2500 meters). This allows the gauge to operate without requiring a costly enclosure that relies solely upon case/window strength to withstand external subsea pressure. The compensated gauge indicates pressure by comparing the measured pressure.



SC Subsea Pressure Gauge

ORDERING CODE	Example:	10SC	Е	S	G	04	L	160#	-XDA
Case Size/Model Code									
10SC - SC Subsea Gauge, 100mm		10SC							
Depth (≤)									
E - 2500 Meters (100mm Size)			Е						
System Tube									
S - 316L Tube & process connection				S					
Fill Fluid									
G - Glycerin					G				
Process Connection Sizes									
04 - 1/2 NPT Male						04			
15 - 1/2 BSP Male									
Process Connection Location									
L - Lower							L		
B - Back									
Pressure Range (coding example only, se	ee range table on page 3 for	r standard ranges							
160# - 160 psi								160#	
Options (If choosing an option(s) must in	clude a "X")								Х
FF - Front flange (lower and back connection	on)								
FW - Back flange (lower connection only)									
NH - Stainless steel tag wired to case								_	
DA - Dial marking - text marking on dial									DA
BD - Black dial / white pointer									
YD - Yellow dial / black pointer									
CD-1 - Certificate of conformance to specif	fications and/or drawings (sta	indard)							
CD-1A - Certificate of conformance to spec	cifications and/or drawings (n	on-standard) cost p	er list/o	order					



SC Subsea Pressure Gauge

STANDARD PRESSURE RANGES									
ε	psi	bar	kPa	kg/cm ²					
Vacuum	15#	N1BR	N100KP	1KG					
Va	-	N1/0.6BR	N100/60KP	1.6KG					
pu	30#	-	-	-					
	-	2.5BR	250KP	2.5KG					
	60#	4BR	400KP	4KG					
	-	6BR	600KP	6KG					
nod	100#			-					
Compound	-	10BR	1000KP	10KG					
	160#	-	-	-					
	200#	-	-	-					
	-	16BR	1600KP	16KG					
	300#	-	-	-					
	-	25BR	2500KP	25KG					
	400#	-	-	-					
	500#	_	_	-					
	600#	40BR	4000KP	40KG					
	800#	-	-	-					
	-	60BR	6000KP	60KG					
	1000#	-	-	-					
sure	1500#	100BR	10000KP	100KG					
ress	2000#	-	-	-					
e P	-	160BR	16000KP	160KG					
Positive Pressure	3000#	-	-	-					
Ğ	-	250BR	25000KP	250KG					
	4000# 5000#	-	-	-					
		- 400BR	- 40000KP	- 400KG					
	6000#	400BR	40000KP	400KG					
	8000#	- 600BR	- 60000KP	- 600KG					
	10000#			-					
	15000#	- 1000BR	- 100000KP	- 1000KG					
	20000#	-		-					
	-	- 1600BR	-	- 1600KG					
	-	TOUDEN	-	TUUUING					

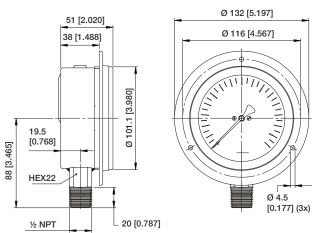


SC Subsea Pressure Gauge

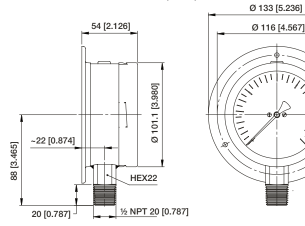
DIMENSIONS mm [in]

For reference only, consult Ashcroft for specific dimensional drawings

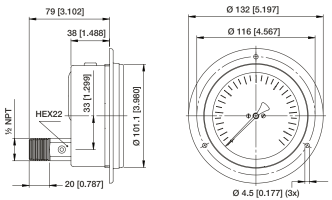
100mm SC Lower Connect (XFF), 2500 meters



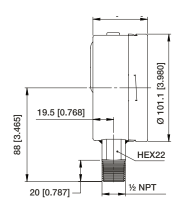
100mm SC Lower Connect (XFW), 2500 meters



100mm SC Back Connect (XFW), 2500 meters

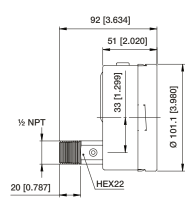


100mm SC Lower Connect, 2500 meters





100mm SC Back Connect, 2500 meters



Ø 4.5 [0.177] (3x)



All specifications are subject to change without notice. All sales subject to standard terms and conditions. ©2020 Ashcroft Inc. sub-sc_gauge_ds_RevB_03-17-20