# **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.

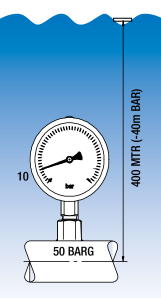
100mm dial size

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 <sup>2</sup>					
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					

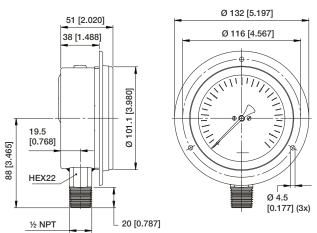


# SC Subsea Pressure Gauge

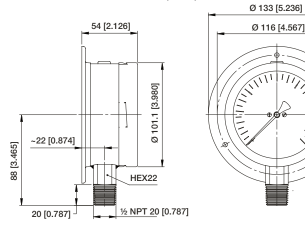
### **DIMENSIONS** mm [in]

For reference only, consult Ashcroft for specific dimensional drawings

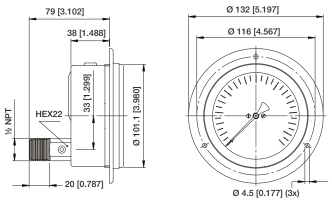
### 100mm SC Lower Connect (XFF), 2500 meters



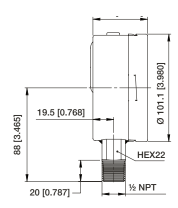
### 100mm SC Lower Connect (XFW), 2500 meters



## 100mm SC Back Connect (XFW), 2500 meters

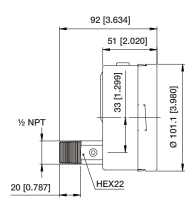


### 100mm SC Lower Connect, 2500 meters





### 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