# ASHCROFT® Trust the shield®

## **SC Subsea Pressure Gauge**

#### **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



400

100 mm dial size

C€ KK

#### **SPECIFICATIONS**

Accuracy:	±1.0% of span
Case Size:	100 mm
Range:	15 psi to 20,000 psi
Process Connection Location:	Lower, back

Process Connection:

½ NPT or BSP

Case Style: Open front

Fill Fluid 100% Gylcerin filled

Window Thickness: 4 mm

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/UKCA

#### **NON-WETTED COMPONENTS**

Case	316L Stainless steel
Screwed Bezel Ring	316L Stainless steel

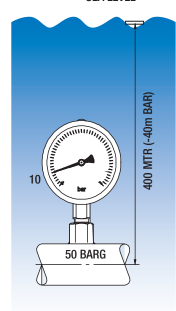
#### **WETTED COMPONENTS**

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**



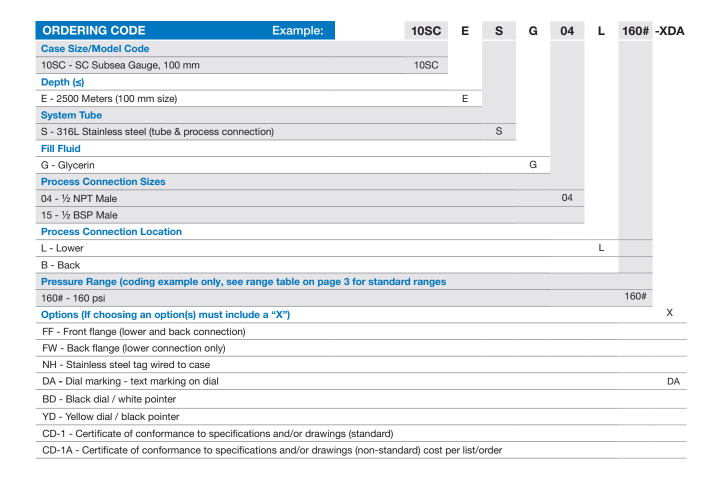
#### **Compensated Case Design:**

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 source to the local ambient pressure.

## **Data Sheet**



## **SC Subsea Pressure Gauge**



# **Data Sheet**



# **SC Subsea Pressure Gauge**

STA	NDARD PRI	SSURE RAN	GES	
Ε	psi	bar	kPa	kg/cm²
Vacuum	15#	N1BR	N100KP	1KG
Va	-	N1/0.6BR	N100/60KP	1.6KG
	30#	-	-	-
	-	2.5BR	250KP	2.5KG
	60#	4BR	400KP	4KG
Б	-	6BR	600KP	6KG
DQ.	100#			_
Compound	-	10BR	1000KP	10KG
0	160#	_	-	_
	200#	-	-	-
	_	16BR	1600KP	16KG
	300#	_	-	-
	_	25BR	2500KP	25KG
	400#	-	-	-
	500#	-	-	_
	600#	40BR	4000KP	40KG
	800#	-	-	-
	-	60BR	6000KP	60KG
	1000#	-	-	-
<u>le</u>	1500#	100BR	10000KP	100KG
essi	2000#	-	-	-
Pr	-	160BR	16000KP	160KG
Positive Pressure	3000#	-	-	-
Pos	-	250BR	25000KP	250KG
	4000#	-	-	-
	5000#	-	-	-
	6000#	400BR	40000KP	400KG
	8000#	-	-	-
	-	600BR	60000KP	600KG
	10000#	-	-	-
	15000#	1000BR	100000KP	1000KG
	20000#	-	-	-
	-	1600BR	-	1600KG

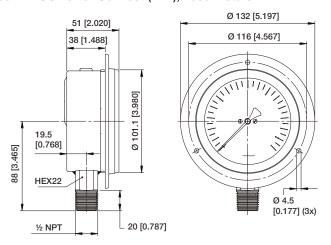


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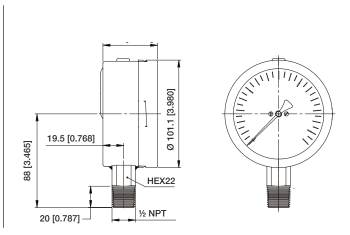
### **DIMENSIONS** mm [in]

For reference only, consult Ashcroft for specific dimensional drawings

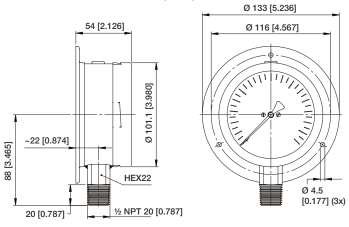
#### 100 mm SC Lower Connect (XFF), 2500 meters



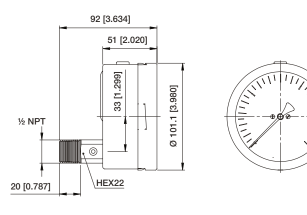
#### 100 mm SC Lower Connect, 2500 meters



100 mm SC Lower Connect (XFW), 2500 meters



100 mm SC Back Connect, 2500 meters



100 mm SC Back Connect (XFW), 2500 meters

