Data Sheet



SB Subsea Pressure Gauge

FEATURES

- Depths to 6000 meters
- All-Stainless steel design
- Meets RVA calibration standards

TYPICAL USES

- Offshore drilling
- Hyperbaric conditions
- Specialized deep depth



SB Gauge

100mm dial size

SPECIFICATIONS

Accuracy: ±1.0% of span (100, 140, 160mm)

±1.6% of span (63mm)

Case Size: 63, 100, 140, 160mm

Range: 15 psi to 20,000 psi (63mm)

90 psi to 20,000 psi (100, 140, 160mm)

Process Connection

Window Thickness:

Location:

Mounting:

Process Connection: NPT or BSP: ¼" (63mm), ½" (100, 140, 160mm)

Case Style: Open front (Solid drilled bar stock)

Lower, back

63mm dial size: 15mm (1200 meter)

20mm (2000 meter)

100mm dial size: 20mm

160mm dial size: 40mm

Movement: 304 Stainless steel

Dial: Aluminum, white background, black scale

Pointer: Black, aluminum

Weather Protection: IP68

Direct, panel or surface

Operating Temperature: 40°F to 120°F (4°C to 50°C)

Approvals: CE

KEY BENEFITS

- Provides measurement in extreme undersea depths
- Corrosion resistant construction

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							

Data Sheet



SB Subsea Pressure Gauge

ORDERING CODE	Example:	6	3SB	В	S	D	02	L	160#	-XDA
Case Size/Model Code										
63SB - SB Subsea Gauge, 63mm		(63SB							
10SB - SB Subsea Gauge, 100mm										
14SB - SB Subsea Gauge, 140mm										
16SB - SB Subsea Gauge, 160mm										
Depth (≤)										
A - 1200 Meters (63mm Size)										
B - 2000 Meters (63mm Size)				В						
C - 900 Meters (100mm Size)										
F - 4000 Meters (100mm Size)										
D - 450 Meters (160mm Size)										
G - 6000 Meters (140mm Size)										
System Tube										
S - 316L Tube & process connection					S					
Fill Fluid										
D - Dry (available for pressures ≤ 160 psi, N	I/A with depth selection	s F and G)				D				
G - Glycerin										
S - Silicone										
Process Connection Sizes							-			
02 - 1/4 NPT Male (63mm Size)	-						02			
04 - 1/2 NPT Male	-									
14 - 1/4 BSP Male (63mm Size)										
15 - 1/2 BSP Male										
Process Connection Location										
L - Lower								L		
B - Back										
Pressure Range (coding example only, se	ee range table on page	e 3 for standard ı	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, N	I/A with depth selection	is F and G)								
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										

Data Sheet



SB Subsea Pressure Gauge

STANDARD PRESSURE RANGES									
E	psi	bar	kPa	kg/cm²					
Vacuum	15#	N1BR	N100KP	1KG					
8	_	N1/0.6BR	N100/60KP	1.6KG					
	30#	-	-	-					
	-	2.5BR	250KP	2.5KG					
	60#	4BR	400KP	4KG					
2	-	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#	-	-	-					
e n	1500#	100BR	10000KP	100KG					
ess	2000#	-	-	-					
F	-	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#	-	-	-					
	- NOTE: 45000	1600BR	-	1600KG					

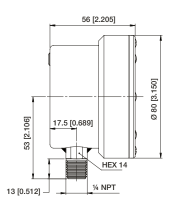
NOTE: 15000 psi maximum pressure range for 63mm size 90 psi minimum range for 100, 140, 160 mm size



DIMENSIONS mm [in]

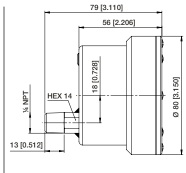
For reference only, consult Ashcroft for specific dimensional drawings

63mm SB Lower Connect, 1200 Meter



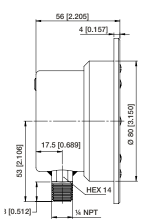


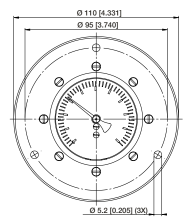
63mm SB Back Connect, 1200 Meter



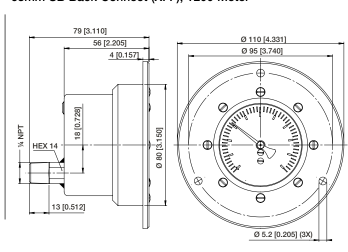


63mm SB Lower Connect (XFF), 1200 Meter

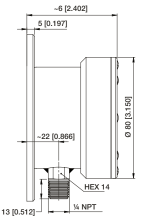


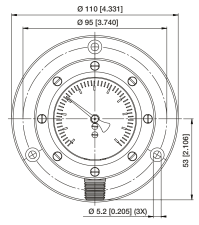


63mm SB Back Connect (XFF), 1200 Meter



63mm SB Lower Connect (XFW), 1200 Meter







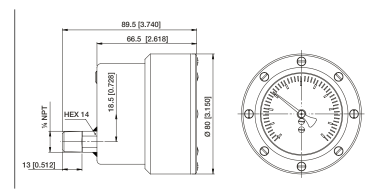
DIMENSIONS mm [in]

For reference only, consult Ashcroft for specific dimensional drawings

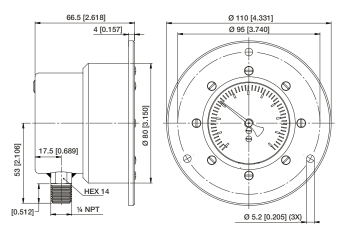
63mm SB Lower Connect, 2000 Meter

66.5 [2.618] 17.5 [0.689] HEX 14 13 [0.512]

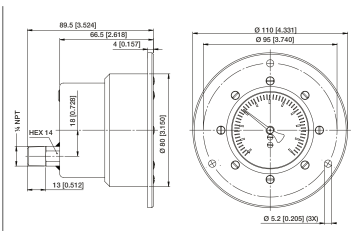
63mm SB Back Connect, 2000 Meter



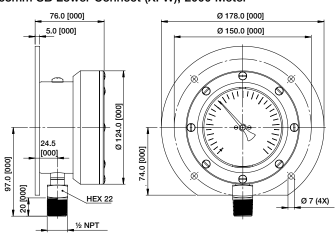
63mm SB Lower Connect (XFF), 2000 Meter



63mm SB Back Connect (XFF), 2000 Meter



63mm SB Lower Connect (XFW), 2000 Meter

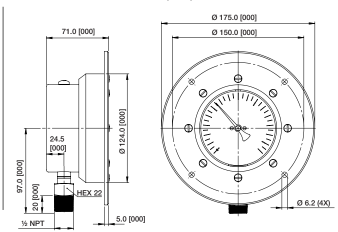




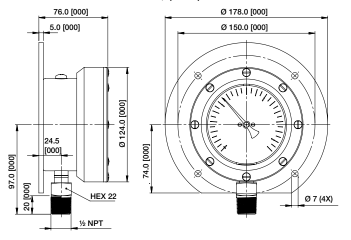
100mm SB Lower Connect, 900 meters

71.0 [2.795] 71.0 [2.795] 20.0 [0.787] HEX 22 1/2 NPT

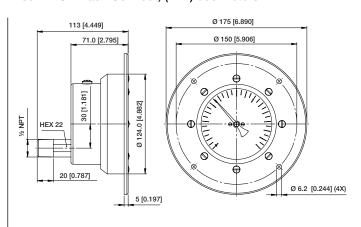
100mm SB Lower Connect, (XFF) 900 meters



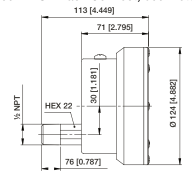
100mm SB Lower Connect, (XFW) 900 meters



100mm SB Back Connect, (XFF) 900 meters



100mm SB Back Connect, 900 meters



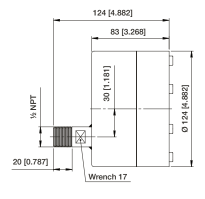


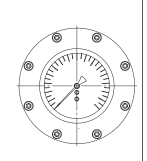


DIMENSIONS mm [in]

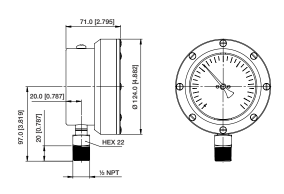
For reference only, consult Ashcroft for specific dimensional drawings

100mm SB Back Connect, 4000 meters

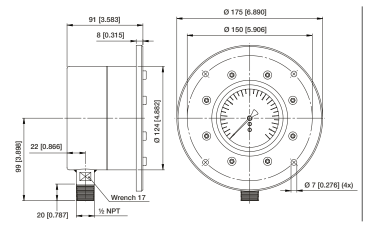




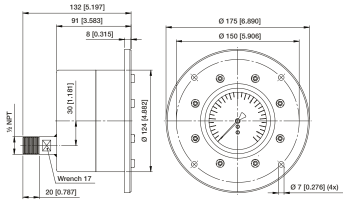
100mm SB Lower Connect, 4000 meters



100mm SB Lower Connect, (XFF) 4000 meters



100mm SB Back Connect, (XFF) 4000 meters

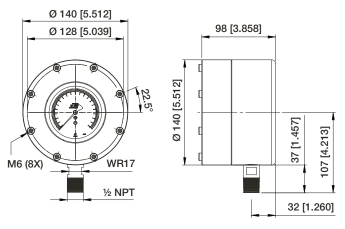




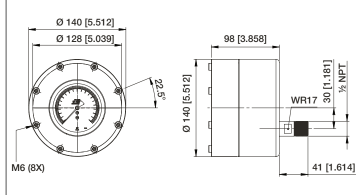
DIMENSIONS mm [in]

For reference only, consult Ashcroft for specific dimensional drawings

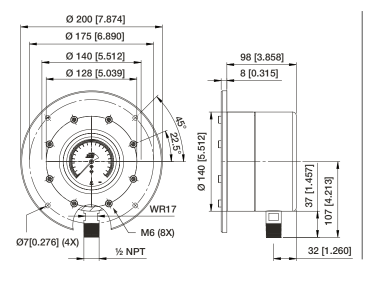
140mm SB Lower Connect, 6000 meters



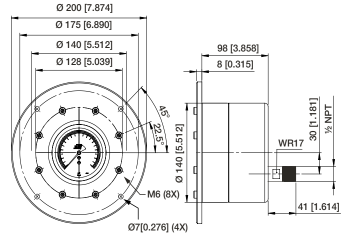
140mm SB Back Connect 6000 meters



140mm SB Lower Connect (XFF), 6000 meters



140mm SB Back Connect (XFF), 6000 meters

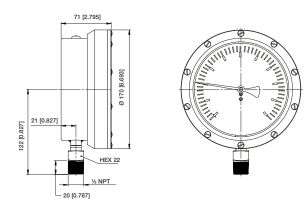




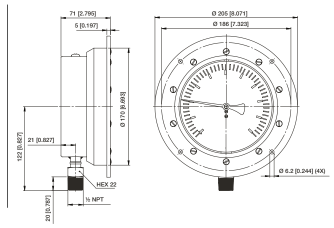
DIMENSIONS mm [in]

For reference only, consult Ashcroft for specific dimensional drawings

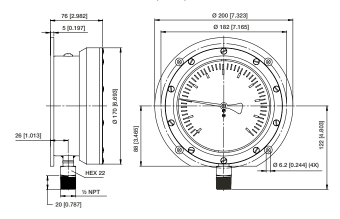
160mm SB Lower Connect, 450 meters



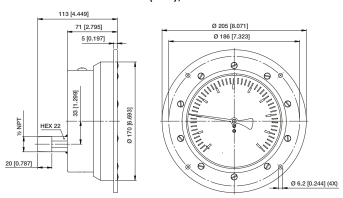
160mm SB Lower Connect (XFF), 450 meters



160mm SB Lower Connect (XFW), 450 meters



160mm SB Back Connect (XFF), 450 meters



160mm SB Back Connect, 450 meters

