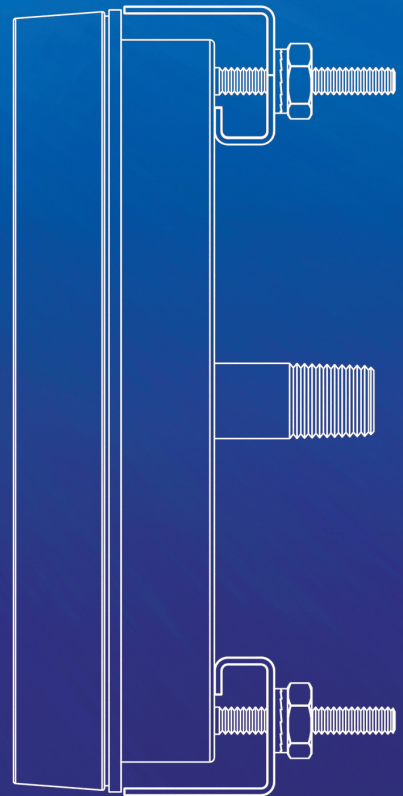




Innovating Tomorrow's Standards

Subsea Pressure Gauges



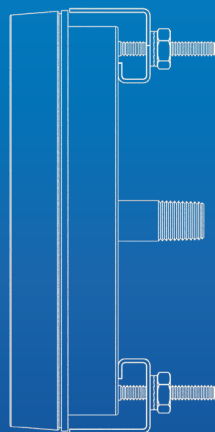
Our Gauges are Subsea Certified, ultimately saving time & money.

Subsea Certified

Each gauge is individually calibrated, hydrostatically tested and certified for deep water operation. Our higher level of testing and certification along with the advanced bourdon tube design, flexible Zytel case and internal breathing diaphragm provide unequaled reliability and depth compensation for all your subsea gauge requirements.

Key Features

- Certified and Tested at Subsea Depths
- Corrosion and Chemical Resistant
- Pressure Compensated
- Panel or fitting mounted
- Three Dial sizes – 2.5", 3.5" & 4.5"
- Rugged Zytel case



True Precision Pressure

Subsea Gauges have a rugged, innovative design offering superior corrosion resistance and excellent subsea performance. Our high quality internal stainless materials with precise temperature and pressure compensation make Subsea gauges accurate at any depth providing the user with reliable and precise pressure measurement readings.

Panel Mount

Description	Pressure Range	Part Number
2.5" Dial	3,000	TSC-02031
	5,000	TSC-02032
	6,000	TSC-02033
	7,500	TSC-02034
	10,000	TSC-02035
	15,000	TSC-02036
	20,000	TSC-02037
3.5" Dial	3,000	TSC-02045
	5,000	TSC-02046
	6,000	TSC-02047
	7,500	TSC-02048
	10,000	TSC-02049
	15,000	TSC-02050
	20,000	TSC-02051
4.5" Dial	3,000	TSC-02059
	5,000	TSC-02060
	6,000	TSC-02061
	7,500	TSC-02062
	10,000	TSC-02063
	15,000	TSC-02064
	20,000	TSC-02065

Bottom Stem Mount

Description	Pressure Range	Part Number
2.5" Dial	3,000	TSC-02038
	5,000	TSC-02039
	6,000	TSC-02040
	7,500	TSC-02041
	10,000	TSC-02042
	15,000	TSC-02043
	20,000	TSC-02044
3.5" Dial	3,000	TSC-02052
	5,000	TSC-02053
	6,000	TSC-02054
	7,500	TSC-02055
	10,000	TSC-02056
	15,000	TSC-02057
	20,000	TSC-02058
4.5" Dial	3,000	TSC-02066
	5,000	TSC-02067
	6,000	TSC-02068
	7,500	TSC-02069
	10,000	TSC-02070
	15,000	TSC-02071
	20,000	TSC-02072

Standard Specifications

- 316SS INTERNAL PARTS AND SOCKET
- ACRYLIC LENS, ZYTEL NYLON CASE
- -20 TO 150 DEG F OPERATING TEMPERATURE RANGE
- INTERNAL COMPENSATED DIAPHRAGM
- PANEL MOUNT CONNECTION
- 1/4" NPT MALE
- GLYCERCIN FILLED
- 1% ACCURACY.
- PANEL/BLACK BACKGROUND WHITE LETTERING
- SUBSEA CERTIFIED



We can package your gauges in Subsea Panels.



Innovating Tomorrow's Standards

Raising the bar with innovative solutions worth sharing, The Subsea Company has significant experience in developing equipment to minimize risk, solve downtime issues and improve subsea operations and safety.

Our mission is to develop, manufacture and provide reliable market driven subsea products, equipment, and systems used in the offshore drilling and production industry. We strive to help our customers become successful by delivering customized solutions, when they need it the most.