## **SUBSEA Pressure Gauges**

Model-20SVSUB 1/4"NPT

Model-40SVSUB 1/4"NPT 41SVSUB 1/2"NPT 4" Model-60SVSUB 1/4"NPT 61SVSUB 1/2"NPT



This is a "true" subsea gauge; certified for subsea use. Gauge inlet pressure is not affected by atmospheric pressure and will read the same at sea level or at any depth down to model depth rating.

AISI 316 Stainless Steel, Welded One-Piece Case/Socket Pressure tight for depths down to model depth rating. Special gauges can be manufactured for depths down to 10,000 ft (3,000 mtr) of water on 100mm (4") gauges only.

Glycerin filling = 80% Glycerin / 20% Distilled water (standard)

#### Socket + Element

AISI 316 Stainless Steel

#### Thread (metric available)

1/4" NPT, on 2-5" (63mm) gauge 1/4" or 1/2" NPT, on 4" & 6" (100 & 150mm) gauges

Vibragauge® dampened movement. Stainless Steel (standard)

Aluminium (White printing on Black background)

White painted Aluminium

#### Window

Toughened glass on 1000ft 2.5" 4"(63 & 100mm) gauges Acrylic on 1000ft 6" (150mm) gauge & 4000, 5000 & 10000ft 4" (100mm) gauges.

### Standard Size

25" 4" & 6" (63, 100, & 150mm)

#### Accuracy class

± 1% up to 15,000 psi, ± 1.5% over 15,000 psi

### Mounting and Case types (see reverse)

5010: Bottom Connection.

5011: Rear Flange Panel Mount. 5012: Front Flange Panel Mount.

### Scale Range

### **Rear Connect**

Vacuum to 20,000 psi (1,400 bar) on 2.5" (63mm) gauge Vacuum to 45,000 psi (3,000 bar) on 4" & 6"

(100 & 150mm) gauges

#### **Bottom Connect**

Vacuum to 10,000 psi (700 bar) on 2.5" (63mm) gauge Vacuum to 10,000 psi (700 bar) on 4" & 6"

100 & 150mm gauges

High Pressure Connections Available 1/4" MPF(Female) 1/4" MPM(Male) 1/4" HPF(Female) 1/4" HPM(Male) 9/16" MPM(Male) 9/16" HPM(Male)

#### Further options: on request



Front Flange Panel Mount Model - 40SVSUB5012K3-10K-GF

#### **Depth Codes**

K1 = 1,000 Feet

(Over 1,000 Feet 4 inch dial size only)

= 4,000 K2 = 10,000

#### How to order by Part Number

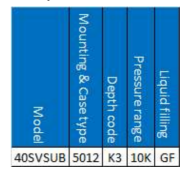
**Model Number** 1

2 Mounting & Case Type (see reverse)

**Depth Code** 

Pressure Range (e.g. 10,000 psi = 10K)
GF = Glycerin Filed (standard), SF = Silicone Filled

Example: 40SVSUB5012K3-10K-GF



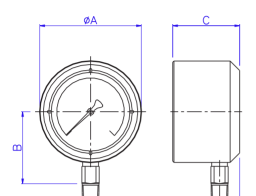
Specially developed to meet the need for gauges working at great depths under the sea and in Hyperbaric conditions.

We manufacture a wide range of instruments to customer's special requirements We shall be pleased to discuss and advise on your specifications.

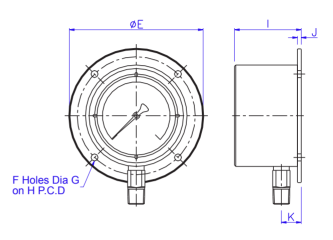
# **SUBSEA Pressure Gauges**

- 2.5" Model-20SVSUB 1/4"NPT
- 4" Model-40SVSUB 1/4"NPT 41SVSUB 1/2"NPT (or high pressure)
- 6" Model-60SVSUB 1/4"NPT 61SVSUB 1/2"NPT (or high pressure)

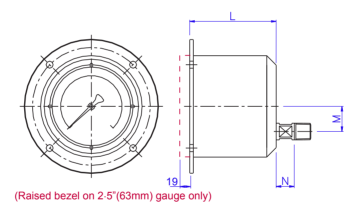
#### 5010-Bottom Connection



### 5011-Rear Flange Panel Mount



5012-Front Flange Panel Mount



Depth	Dim mm															
	Diameter	Α	В	C	D	E	F	G	Н	I.	J	K	L	M	N	Panel Cutout
	2.5" ( 63mm)	84	50	53	19	110	3	5.2	95	53	4	19	34	18	18	80
	4" (100mm)	129	91.5	85	26	170	4	9	150	85	5	26	85	32	23	133
1,000ft/300m	6" (150mm)	178	116	134	34	240	4	10.5	208	134	10	33	134	32	23	185
4,000ft/1,200m	4" (100mm)	129	91.5	106	34	170	4	9	150	106	5	34	106	32	23	133
5,000ft/1,500m	4" (100mm)	132	93	106	34	170	4	9	150	106	5	34	106	32	23	136
10,000ft/3,000m	4" (100mm)	139	96.5	121	34	180	4	9	160	121	5	34	121	32	23	143

Warning : Before use please consult our recommendation regarding selection and installation. Copies available on request.



## **STEWARTS - USA**

6786 Tipperary
HOUSTON, TX 77061 USA
Phone. 713-643-1022
Fax. 713-643-2855
Toll Free. 1-800-901-1316
Web. stewartsusa.com