# MODELS - 5010, 5011, 5012

## **SUBSEA Pressure Gauges**

Standard Hyperbaric test 1.1 × Design Depth Pressure

#### APPLICATIONS

Specially developed to meet the need for gauges working at great depths under the sea and in hyperbaric conditions. Measures the true pressure of the system with reference to sea level atmospheric pressure where the gauge case is sealed. Reinforced case prevents ambient pressure affecting the inlet pressure reading.



Dry, Liquid Fillable or Pre-Filled. VIBRAGAUGE® Option also available VIBRAGAUGE® for Dampening of vibration & pulsation without liquid filling. With liquid-filled case for applications with high dynamic Pressure pulsations or vibration.

#### STANDARD SPECIFICATION

SUBSEA Gauge (protected against complete, continuous submersion in water to IP68)

#### Sizes

63mm (2.5"), 100mm (4.0") and 150mm (6.0")

AISI 316 Stainless Steel (Manufactured from a solid billet). Pressure tight for depths down to 1,000 ft (300 mtr) of water. Special gauges can be manufactured for depths up to 10,000 ft (3,000 mtr) of water on 100mm (4") gauges only. Liquid filled (recommended)

#### Socket & Element

316 Stainless Steel

#### Movement

Stainless Steel Construction

Anodized Aluminium

All gauges supplied as white lettering on black background as standard (Non Glare), bespoke colours and designs are available upon request

#### **Pointer**

Black Aluminium

Toughened glass on 1000ft 63 & 100mm gauges Acrylic on 1000ft 150mm gauge & 4000,5000 & 10000ft 100mm gauges.

All instruments are individually calibrated and have an unique serial number on dial.

### Certification available on request

- Certificate of Conformity Traceable to National Standards Group Certification (Pressure Test Calibration Statement)
- Point to Point Test Certificate
- BS EN 10204 3.1 Material Certification

### Installation instructions

Refer to EN 837-2 and our Guidance On Use of Equipment data sheet.

#### Accuracy class

0 - 10,000 psi = 1.0% of span on 4.0" & 6.0" (1.0% on 2.5"). 15 & 20K psi = 1.0% of span on 4.0" & 6.0" (1.5% on 2.5"). 30K psi & up = 1.5% of span on 4.0'' & 6.0''

Higher Ranges on request (Consult Sales)

#### Over-pressure

0 - 1500 psi	>1500 - 10000 psi	>10000 - 20000 psi	>20000 - 35000 psi
1.25 X FSD	1.15 X FSD	1.10 X FSD	1.10 X FSD

### Scale Range

**Rear Connect** 

Vacuum to 1,400 bar (20,000 psi) on 2.5" gauge Vacuum to 3,000 bar (45,000 psi) on 4.0" & 6.0" gauges

**Bottom Connect** 

Vacuum to 700 bar (10,000 psi) on 2.5" gauge Vacuum to 700 bar (10,000 psi) on 4.0" & 6.0" gauges

**Pressure Connection Thread** 

1/8", 1/4", 3/8", 1/2" NPT, BSP, BSPT (See High Pressure Options)

	MAX PRES	SSURE EN 837-1	
THREAD EN837	NPT (316ss / Monel)	BSP (316ss / Monel)	BSPT (316ss / Monel)
1/8"	400 bar (6000 psi)	400 bar (6000 psi)	400 bar (6000 psi)
1/4"	1000 bar (15000 psi)	1000 bar (15000 psi)	1000 bar (15000 psi)
3/8"	1000 bar (15000 psi)	1000 bar (15000 psi)	1000 bar (15000 psi)
1/2"	1000 bar (15000 psi)	1600 bar (23200 psi)	1000 bar (15000 psi)

Model-5012 Flush Mounted Screw Fixing (Rear Connection)



Model-5010 Direct Mounted (Bottom Connection) Model-5011 Surface Mounted (Bottom Connection) Model-5012 Flush Mounted Screw Fixing (Rear Connection)

See Page-2 for dimension

**Operating Temperature Range EN837** 

-20° to 60°C (-4°F to 140°F) without loss of accuracy. Options for lower/Higher operating ranges (Contact Sales)

#### Temperature Error

Additional error when temperature changes from reference Temperature of 20°C (68°F) ±0.4% for every 10°C (18°F) rising or Falling % of span

#### Optional Extras

- Optional dial materials & Custom markings
- Monel according to ISO 15156 / NACE MR-01-75 wetted parts
- Other pressure connections (Including high pressure)
- Orifice Restrictor Screw (standard Ø0.9mm, Ø0.4mm on request)
- Customer logo printed on dial
- Liquid filled / Suitable for liquid filling
- Vibragauge® (See data sheet)
- Gauge over-pressure up to 130% of FSD

Further options on request

\* Gauges can be Recalibrated (Please return to manufacturer)

### **High Pressure Options Available**

Н	IGH PRESSU	RE THREAD	OPTIONS (U	p to 2500 ba	ır (36000 psi	))
GAUGE	TUBE	MP (Up to 2	20 ksi)	TUBE	HP (Up to 3	6 ksi)
	1/4	3/8	9/16	1/4	3/8	9/16
63mm	М	М				
100mm	M/F	M/F	М	M/F	М	М
150mm	M/F	M/F	М	M/F	М	М

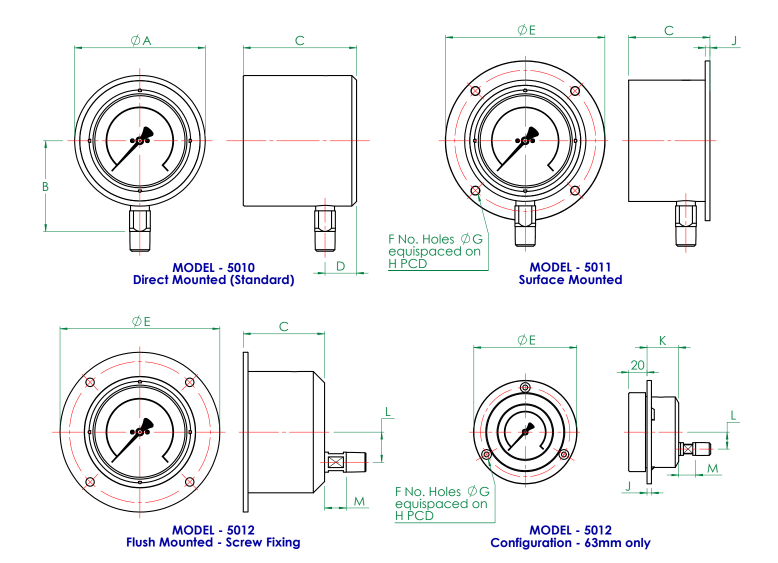
Ordering Parameters, Please state the following: SIZE, MODEL NO, SCALE RANGE, CONNECTION, PRESSURE MEDIUM & OPTIONAL EXTRAS

Specifications and dimensions in this leaflet, are subject to change without prior notice.

# MODELS - 5010, 5011, 5012

## **SUBSEA Pressure Gauges**





Code	DEPTH		Gener	al Arrar	ngemen	t Dimei	nsions i	n mm, T	olerand	e ± 1m	m (0.03	93 inch	es)	
		Dialø	Α	В	С	D	Е	F	G	Н	J	K	L	CUT OUT
K1	1000ft/300m	2.5" (63mm)	84	50	53.3	19	110	3	5.2	95	4.75	18	18	80
		4" (100mm)	129	91.3	86.5	25.5	170	4	9	150	5	32	23	133
		6" (150mm)	178	116	134.5	33.5	240	4	10.5	208	10	32	23	185
K1.5	4000ft/1200m	4" (100mm)	129	91.3	105.5	33.5	170	4	9	150	5	32	23	133
K2	5000ft/1500m	4" (100mm)	132	92.8	105.5	33.5	170	4	9	150	5	32	23	136
K3	10000ft/3000m	4" (100mm)	132	96.5	120.9	33.9	180	4	9	160	5	32	23	143





# **SUBSEA INSTRUMENTS**



## Differential, Chemical-Seals & Thermometers

In addition to the 5000 series pressure gauges, at Stewarts-USA we further compliment the SUBSEA range with various other types of instrumentation. In catering for the needs of the subsea sector, Stewarts-USA is continuing to further develop products for full submersion use at various depths with increased options on standard specifications and customizable specials.

For further details and to discuss your requirements with one of our team members please contact our sales department.



### **STEWARTS-USA, LLC**

6786 Tipperary Houston, Texas 77061 USA Tel: 713.643.1022 Fax: 713.643.2855



sales@stewartsusa.com



# **SUBSEA INSTRUMENTS**

## **Pressure Test Certificates**





#### PRESSURE TEST CERTIFICATE

Customer	Stewart Buchanan G	Sauges Ltd	
Address	Burnside Ind Estate Kilsyth G65 9JX		
Tel No	01236 821533	Fax No	
Customer Order No	Pro Forma	Contact Name	I Carson
Product Tested	Differential Pressure	Gauge Max Depth 500 Mt	r range -10 / +10 Bar

Product Tested	Differential Pressure Gar s/no: 14941974/1	uge Max Depth 500	Mtr ra	inge -10 / +10 Bar
Test Authority	Macartney UK Ltd			
Date of Test	13/02/2015			
Test Required	Hyperbaric			
Depth / Pressure	50 Bar	Duration		60 min
Cycles / Sequence	One			
Result	Pass			
Test Medium	Freshwater	Temperature (°C)		Ambient
References	Pressure Transmitter Se	erial No 082655124,	Calibr	ation Cert No 548787.
Comments				

Job No	UKP1508848	Certificate No	3940	Date	13/02/2015
Authorised Signature	M Mckessar	MMCKESS	AR	Date	13/02/2015



### PRESSURE TEST CERTIFICATE

Customer	Stewart-Buchanan Gaug	es Limited	
Address	Stewart-Buchanan Gaug Burnside Industrial Estat Kilsyth Glasgow G65 9JX		
Tel No	01236 821533	Fax No	01236 824090
Customer Order No	10804482-1	Contact Name	lan Carson
Product Tested	1 off Glycerine Filled Pre	essure Gauge serial no 10	940468 / 1
Test Authority	Macartney UK Ltd		

Product Tested	1 off Glycerine Filled Pre	ssure Gauge serial no 109	940468 / 1
Test Authority	Macartney UK Ltd		
Date of Test	16-1210		
Test Required	Hydrostatic		
Depth / Pressure	336 Bar	Duration	80Min
Cycles / Sequence	169 Bar 15 min 336 Bar	80 min 169 Bar 15 min	
Result	Passed		
Test Medium	Freshwater	Temperature (°C)	Ambient
References	AB PTM Pressure Trans	mitter Serial No 08265512	4, Calibration Cert No 548787.
Comments	Gauge live tested during	pressure test see purcha	ase order 10804482-1 for details
	1		

Authorised Signature	Keith Moir			Date	16-12-2010
Job No	UKP1002279	Certificate No	1962	Date	16-12-2010



### PRESSURE TEST CERTIFICATE

Customer	Stewart Buchanan	Gauges Ltd					
Address	Stewart Buchanan Gauges Ltd Rodney Sinnett Burnside Industrial Esate Kilsyth Glasgow G65 9JX						
Tel No	01236 821533	Fax No	01236 824090				
Customer Order No	13903305-2	Contact Name	Ian Carson				

Product Tested	10000 Ft Subsea	10000 Ft Subsea Chemical Seal Gauge 0-12000 PSI/BAR s/n 13922246/1					
Test Authority	Macartney UK Ltd	Macartney UK Ltd					
Date of Test	24/09/13	24/09/13					
Test Required	Hydrostatic						
Depth / Pressure	330 Bar	Duration	s				
Cycles / Sequence	1						
Result	Passed						
Test Medium	Freshwater	Temperature (°C)	Ambient				
References	AB PTM Pressure	Transmitter Serial No 082655	124.				
Comments		during pressure test 200 Cyc and hold for 15 min	cles 0-800	Bar			
		1/1/12					
Authorised Signature	Keith Moir	VIII M	Date	24/09/13			



### PRESSURE TEST CERTIFICATE

Customer	Stewart Buchanan	Stewart Buchanan Gauges Ltd							
Address		Stewart Buchanan Gauges Ltd Rodney Sinnett Burnside Industrial Estate Kilsyth Glasgow G65 9JX							
Tel No	01236 821533	Fax No	01236 824090						
Customer Order No	13904272-1 Contact Name lan Carson								

Product Tested	Subsea Thermometer	Subsea Thermometer S/No: 13933780/1								
Test Authority	Macartney UK Ltd	Macartney UK Ltd								
Date of Test	22/11/13	22/11/13								
Test Required	Hydrostatic	Hydrostatic								
Depth / Pressure	337 Bar	337 Bar <b>Duration</b> 1 Hour								
Cycles / Sequence	1									
Result	Passed									
Test Medium	Freshwater	Temperature (°C)	Ambient							
References	AB PTM Pressure Tra	nsmitter Serial No 082655	124.							
Comments	Live camera test of ga	Live camera test of gauge.								

Authorised Signature	Keith Moir	th Moir		Date	22/11/13
Job No	UKP1306703	Certificate No	3575	Date	22/11/13

## **STEWARTS-USA, LLC**

UKP1305966 Certificate No

24/09/13

Job No

## **SUBSEA Compensated Stainless Steel Pressure Gauges**





The **Stewarts-USA** range of compensated subsea pressure gauges have a 100% filled case that has a special compensation device, allowing the internals of the case to be pressurized equal to the external ambient pressure as the gauge is submerged to depth. The benefit of this method is that as the internal and external pressure remain in balance, there is no need for a pressure proof case, allowing our 8000 series subsea compensated gauges to work at your deepest depth applications.

Conventional (zero ref = 1 atm) subsea pressure gauges rely on the strength of the case and window to withstand the external pressure of the water.

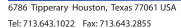
A conventional (zero ref =1 atm) subsea gauge will compare the subsea reading to atmospheric or gauge pressure at the surface (i.e. the zero point equals 1 atmosphere or approximately 1 bar absolute). However, the compensated gauge will compare the subsea reading with the local ambient pressure at depth with the zero point being equal to the ambient pressure. Provided the system being measured is also affected by this increase in ambient pressure, then the gauge reading will be correct. However, if the system pressure is not affected by the increase in ambient pressure, the gauge will start to read increasingly low as the depth increases.

### **Unique features**

- We offer two types of compensation. Our unique welded stainless steel diaphragm (for durability) (8022/8024) & the conventional Nitrile rubber diaphragm (8032/8034).
- Robust 316 Stainless Steel Case/Bezel/Socket & Element, removable bezel design allows repair or recalibration.
- Stewarts-USA has also developed a exclusive Aegis-Guard (Acrylic) which will offer protection to the gauge in the event of external contact. This will aid in protection against subsea construction and remediation applications when using subsea tooling or ROV's. The cover can be replaced manually if damaged, mitigating the need to replace an entire gauge.

For further details and to discuss your requirements with one of our team members please contact our sales department.

### **STEWARTS-USA, LLC**

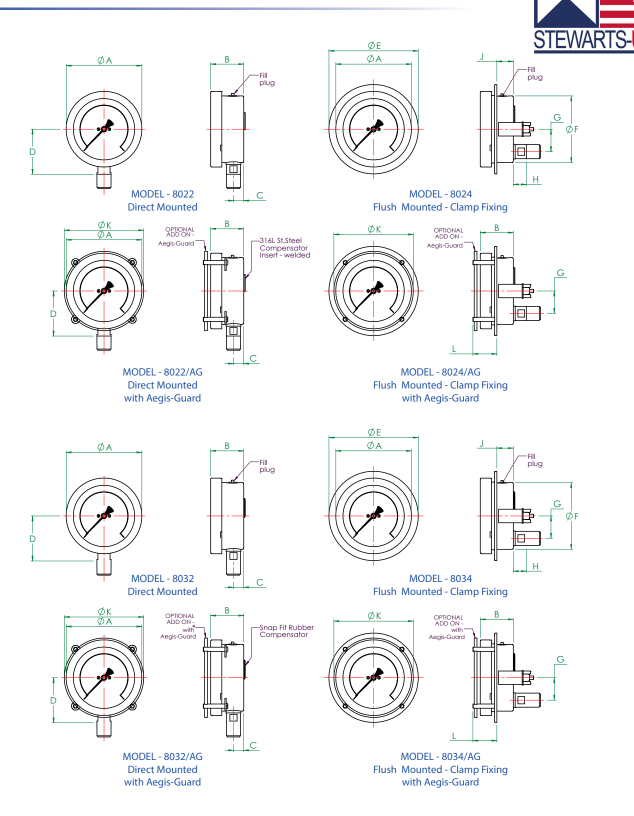








# **MODELS - 8022, 8024**



	General Arrangement Dimensions in mm, Tolerance $\pm$ 1mm (0.0393 inches)											
	Α	В	С	D	Е	F	G	Н	J	K	L	CUT OUT
63mm	68.4	37.5	16.3	45.2	85.2	62	18	18.8	21.5	75	28	66
2.5 Inches	(2.7)	(1.5)	(0.64)	(1.8)	(3.35)	(2.4)	(0.71)	(0.74)	(0.85)	(2.95)	(1.1)	(2.6)
100mm	112.2	49	15.2	66.9	132.5	99	33.3	19.3	24.6	117.8	35.5	106
4.0 (Inches)	(4.4)	(1.9)	(0.60)	(2.6)	(5.22)	(3.9)	(1.31)	(0.76)	(0.97)	(4.64)	(1.4)	(4.17)
115mm	129	49.2	15.5	74.8	160	114.8	33.3	19.3	26	150.5	37.2	122
4.5 (Inches)	(5.1)	(1.94)	(0.61)	(2.94)	(6.3)	(4.5)	(1.31)	(0.76)	(1.02)	(5.93)	(1.46)	(4.8)

## **STEWARTS-USA, LLC**

# **MODELS - 8022, 8024**

# **Welded Stainless Steel Diaphragm Compensated SUBSEA Stainless Steel Pressure Gauges**



#### APPLICATIONS

Pressure gauges with volume compensating diaphragm; developed to compensate systems that are affected by ambient pressure during submersion and to indicate the system pressure during subsea operations at depth. The compensated gauge 'red zone' indicates that depth (ambient) pressure is greater than that of the system in order to avoid negative (crushing) forces on more delicate components.

#### STANDARD SPECIFICATION

Design to EN 837-1. 100% filled with no expansion bubble Welded, hermetically sealed, socket

#### **Compensating Device**

Stewarts-USA unique Welded stainless steel diaphragm – for robustness and durability

#### Sizes

63mm (2.5"), 100mm (4.0") and 115mm (4.5")

#### Case/ Bezel / Socket & Element

316 Stainless Steel

Removable bezel design allows repair or recalibration

**Precision Stainless Steel Construction** 

**Anodised Aluminium** 

All gauges supplied as white lettering on black background as standard (Non glare), bespoke colours and designs are available upon request

#### **Pointer**

White Painted Aluminium

#### Window

Acrylic

#### Traceability

All instruments are individually calibrated with a unique serial number on dial.

#### Certification available on request

- Certificate of Conformity Traceable to National Standards
- Group Certification (Pressure Test Calibration Statement)
- Point to Point Test Certificate
- BS EN 10204 3.1 Material Certification

## Installation instructions

Refer to EN 837-2 and our Guidance On Use of Equipment data sheet.

#### **Accuracy class**

0 - 10,000 psi = 1.0% of span on 4.0" & 4.5" (1.0% on 2.5"). 15 & 20K psi = 1.0% of span on 4.0" & 4.5" (1.5% on 2.5"). 30K psi & up = 1.5% of span on 4.0'' & 4.5''

Higher Ranges on request (Consult Sales)

#### Over-pressure

<u> </u>					
0 - 1500 psi	>1500 - 10000 psi	>10000 - 20000 psi	>20000 - 35000 psi		
1.25 X FSD	1.15 X FSD	1.10 X FSD	1.10 X FSD		

## Scale Range

Vacuum / Compound to 30"Hg-0 / 30"Hg-0-300 psi 63mm (2.5") gauge 0 to 20000 psi 100mm (4.0") & 115mm (4.5") gauges 0 to 35000 psi Or other equivalent units of pressure or vacuum

PED 97/23/EC limits, GAS Group.1 < 15000 psi, GAS Group.2 < 40000 psi

Pressure Connection Thread \( \%'', \frac{1}{4}'', \frac{3}{8}'', \frac{1}{2}'' \\ NPT, BSP, BSPT (See High Pressure Options) \)

	MAX PRES	SSURE EN 837-1	
THREAD EN837	NPT (316ss / Monel)	BSP (316ss / Monel)	BSPT (316ss / Monel)
1/8"	400 bar (6000 psi)	400 bar (6000 psi)	400 bar (6000 psi)
1/4"	1000 bar (15000 psi)	1000 bar (15000 psi)	1000 bar (15000 psi)
3/8"	1000 bar (15000 psi)	1000 bar (15000 psi)	1000 bar (15000 psi)
1/2"	1000 bar (15000 psi)	1600 bar (23200 psi)	1000 bar (15000 psi)



Model-8022 Direct Mounted (Bottom Connection) Model-8024 Flush Mounted Clamp Fixing (Rear Connection)

#### See Page-2 for dimension

Operating Temperature Range EN837
-20° to 60°C (-4°F to 140°F) without loss of accuracy.
Options for lower/Higher operating ranges (Contact Sales)

Additional error when temperature changes from reference Temperature of 20°C (68°F) ±0.4% for every 10°C (18°F) rising or Falling % of span

#### **Optional Extras**

- Aegis-Guard
- Micro adjustable pointer
- Dial White Anodized Aluminium (Black Printing)
- Dial Custom markings
- Monel according to ISO 15156 / NACE MR-01-75 wetted parts
- Other pressure connections (Including high pressure)
- Orifice Restrictor Screw (standard Ø0.9mm, Ø0.4mm on request)
- Customer logo printed on dial
- Vibragauge® (See data sheet) Gauge over-pressure up to 130% of FSD
- Further options on request

Gauges can be Recalibrated (Please return to manufacturer)

### **High Pressure Options Available**

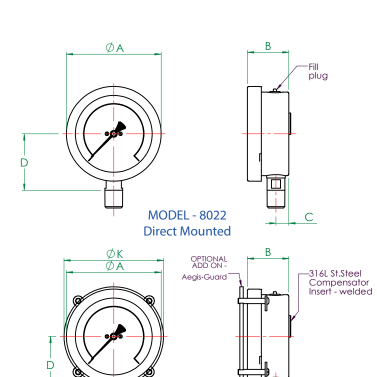
HIGH PRESSURE THREAD OPTIONS (Up to 2500 bar (36000 psi))									
GAUGE	TUBE	MP (Up to 2	20 ksi)	TUBE HP (Up to 36 ksi)					
	1/4	3/8	9/16	1/4	3/8	%16			
63mm (2.5")	М	М							
100mm (4.0")	M/F	M/F	М	M/F	М	М			
115mm (4.5")	M/F	M/F	М	M/F	М	М			

Ordering Parameters, Please state the following: SIZE, MODEL NO, SCALE RANGE, CONNECTION, PRESSURE MEDIUM & OPTIONAL EXTRAS Specifications and dimensions in this leaflet, are subject to change without prior notice.

# **MODELS - 8022, 8024**

# Welded Stainless Steel Diaphragm Compensated SUBSEA Stainless Steel Pressure Gauges

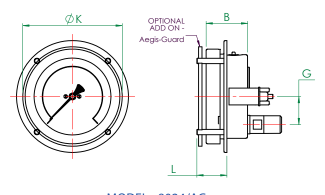




MODEL - 8022/AG Direct Mounted

Ø E
Ø A
Fill plug

MODEL - 8024 Flush Mounted - Clamp Fixing



MODEL - 8024/AG Flush Mounted - Clamp Fixing with Aegis-Guard



Stewarts-USA Has developed a unique Aegis-Guard which will offer protection to the gauge in the event of external contact.

	General Arrangement Dimensions in mm, Tolerance ± 1mm (0.0393 inches)											
Dialø Dim	Α	В	С	D	Е	F	G	Н	J	K	L	CUT OUT
63mm	68.4	37.5	16.3	45.2	85.2	62	18	18.8	21.5	75	28	66
2.5 (Inches)	(2.7)	(1.5)	(0.64)	(1.8)	(3.35)	(2.4)	(0.71)	(0.74)	(0.85)	(2.95)	(1.1)	(2.6)
100mm	112.2	49	15.2	66.9	132.5	99	33.3	19.3	24.6	117.8	35.5	106
4.0 (Inches)	(4.4)	(1.9)	(0.60)	(2.6)	(5.22)	(3.9)	(1.31)	(0.76)	(0.97)	(4.64)	(1.4)	(4.17)
115mm	129	49.2	15.5	74.8	160	114.8	33.3	19.3	26	150.5	37.2	122
4.5 (Inches)	(5.1)	(1.94)	(0.61)	(2.94)	(6.3)	(4.5)	(1.31)	(0.76)	(1.02)	(5.93)	(1.46)	(4.8)



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# **MODELS - 8032, 8034**

# Nitrile Rubber Diaphragm Compensated SUBSEA Stainless Steel Pressure Gauges



#### APPLICATIONS

Pressure gauges with volume compensating diaphragm; developed to compensate systems that are affected by ambient pressure during submersion and to indicate the system pressure during subsea operations at depth. The compensated gauge 'red zone' indicates that depth (ambient) pressure is greater than that of the system in order to avoid negative (crushing) forces on more delicate components.

#### STANDARD SPECIFICATION

Design to EN 837-1. 100% filled with no expansion bubble Welded, hermetically sealed, socket

### **Compensating Device**

Nitrile rubber with snap fit plastic insert

#### Sizes

63mm (2.5"), 100mm (4.0") and 115mm (4.5")

#### Case/ Bezel / Socket & Element

316 Stainless Steel

Removable bezel design allows repair or recalibration

#### Movement

**Precision Stainless Steel Construction** 

#### Dial

Anodized Aluminium

All gauges supplied as white lettering on black background as standard (Non glare), bespoke colours and designs are available upon request

#### Pointer

White Painted Aluminium

#### Window

Acrylic

### Traceability

All instruments are individually calibrated with a unique serial number on dial.

#### Certification available on request

- Certificate of Conformity Traceable to National Standards
- Group Certification (Pressure Test Calibration Statement)
- Point to Point Test Certificate
- BS EN 10204 3.1 Material Certification

#### **Installation instructions**

Refer to EN 837-2 and our Guidance On Use of Equipment data sheet.

#### Accuracy class

0 - 10,000 psi = 1.0% of span on 4.0" & 4.5" (1.0% on 2.5"). 15 & 20K psi = 1.0% of span on 4.0" & 4.5" (1.5% on 2.5").

30K psi & up = 1.5% of span on 4.0" & 4.5"

Higher Ranges on request (Consult Sales)

#### Over-pressure

0 - 1500 psi	>1500 - 10000 psi	>10000 - 20000 psi	>20000 - 35000 psi		
1.25 X FSD	1.15 X FSD	1.10 X FSD	1.10 X FSD		

Scale Range

Vacuum / Compound to 30"Hg-0 / 30"Hg-0-300 psi 63mm (2.5") gauge 0 to 20000 psi 100mm (4.0") & 115mm (4.5") gauges 0 to 35000 psi Or other equivalent units of pressure or vacuum

PED 97/23/EC limits, GAS Group.1 < 15000 psi, GAS Group.2 < 40000 psi

#### Pressure Connection Thread

1/8", 1/4", 3/8", 1/2" NPT, BSP, BSPT (See High Pressure Options)

	MAX PRES	SSURE EN 837-1			
THREAD EN837	NPT (316ss / Monel)	BSP (316ss / Monel)	BSPT (316ss / Monel)		
1/8"	400 bar (6000 psi)	400 bar (6000 psi)	400 bar (6000 psi)		
1/4"	1000 bar (15000 psi)	1000 bar (15000 psi)	1000 bar (15000 psi)		
3/8"	1000 bar (15000 psi)	1000 bar (15000 psi)	1000 bar (15000 psi)		
1/2"	1000 bar (15000 psi)	1600 bar (23200 psi)	1000 bar (15000 psi)		



Model-8032 Direct Mounted (Bottom Connection) Model-8034 Flush Mounted Clamp Fixing (Rear Connection)

#### See Page-2 for dimension

#### Operating Temperature Range EN837

-20° to 60°C (-4°F to 140°F) without loss of accuracy. Options for lower/Higher operating ranges (Contact Sales)

### Temperature Error

Additional error when temperature changes from reference Temperature of  $20^{\circ}\text{C}$  (68°F)  $\pm 0.4\%$  for every  $10^{\circ}\text{C}$  (18°F) rising or Falling % of span

#### **Optional Extras**

- Aegis-Guard
- Micro adjustable pointer
- Dial White Anodized Aluminium (Black Printing)

  Dial Custom markings
- Dial Custom markings
- Monel according to ISO 15156 / NACE MR-01-75 wetted parts
- Other pressure connections (Including high pressure)
- Orifice Restrictor Screw (standard Ø0.9mm, Ø0.4mm on request)
- Customer logo printed on dial
- Vibragauge® (See data sheet)
- Gauge over-pressure up to 130% of FSD

Further options on request

Gauges can be Recalibrated (Please return to manufacturer)

**High Pressure Options Available** 

HIGH PRESSURE THREAD OPTIONS (Up to 2500 bar (36000 psi))										
GAUGE	TUBE	MP (Up to 2	20 ksi)	TUBE HP (Up to 36 ksi)						
	1/4	3/8	9/16	1/4	3/8	%16				
63mm (2.5")	М	М								
100mm (4.0")	M/F	M/F	М	M/F	М	М				
115mm (4.5")	M/F	M/F	М	M/F	М	М				

Ordering Parameters, Please state the following: SIZE, MODEL NO, SCALE RANGE, CONNECTION, PRESSURE MEDIUM & OPTIONAL EXTRAS Specifications and dimensions in this leaflet, are subject to change without prior notice.

# **MODELS - 8032, 8034**

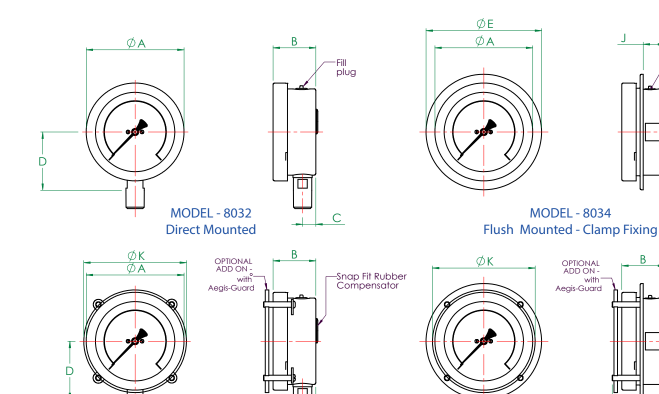
# Nitrile Rubber Diaphragm Compensated SUBSEA Stainless Steel Pressure Gauges



-Fill plug

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MODEL - 8032/AG Direct Mounted with Aegis-Guard MODEL - 8034/AG Flush Mounted - Clamp Fixing with Aegis-Guard



Stewarts-USA Has developed a unique Aegis-Guard which will offer protection to the gauge in the event of external contact.

	General Arrangement Dimensions in mm, Tolerance ± 1mm (0.0393 inches)											
	Α	В	С	D	Е	F	G	Н	J	K	L	CUT OUT
63mm	68.4	37.5	16.3	45.2	85.2	62	18	18.8	21.5	75	28	66
2.5 (Inches)	(2.7)	(1.5)	(0.64)	(1.8)	(3.35)	(2.4)	(0.71)	(0.74)	(0.85)	(2.95)	(1.1)	(2.6)
100mm	112.2	49	15.2	66.9	132.5	99	33.3	19.3	24.6	117.8	35.5	106
4.0 (Inches)	(4.4)	(1.9)	(0.60)	(2.6)	(5.22)	(3.9)	(1.31)	(0.76)	(0.97)	(4.64)	(1.4)	(4.17)
115mm	129	49.2	15.5	74.8	160	114.8	33.3	19.3	26	150.5	37.2	122
4.5 (Inches)	(5.1)	(1.94)	(0.61)	(2.94)	(6.3)	(4.5)	(1.31)	(0.76)	(1.02)	(5.93)	(1.46)	(4.8)



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