## Safety Zone Reflective Glow Gauge

2.5" Model -20S (1/4" NPT)

Models-40S (1/4" NPT) & 41S (1/2" NPT) Models-60S (1/4" NPT) & 61S (1/2" NPT)



Dry, Liquid Fillable or Pre-Filled. (VibraGauge® dampened movement option also available)

>Case Relief Grommet

> "Visual Systems" compliance (T.P.M.), with "easy to set" operating zone tabs >Glow Dial - Photoluminescent polycarbonate (black figures) (ambient rated to 200F) >Black Aluminium (Adjustable) Pointer with Retro-Reflective Enhancement

>AISI 316 Stainless Steel Wetted Parts >AISI 316 Stainless Steel Case

>AISI 316 Stainless Steel Bayonet Ring (w/ Adjustable Reflective Safety Zone Tabs)

>Orifice Restrictor Screw for Pulsation (Removable)

± 0.5% Full Scale (ASME B40.1 Grade 2A)(±1.0% on Model 20S)

Laminated Safety Glass, removable/replaceable - 4mm thick.

#### **MOUNTING TYPES**

No Code: Bottom Connection

Lower Back Connection (CB: Center-Back, Special, N/A on 21/2") IB:

Front Flange for Panel Mounting FP:

C: C-Clamp Fixing for Panel Mounting (Not Available on Solid Front Model)

R: Rear Flange for Wall Mounting

Solid Front/Blow-out Back (Safety Case)

### PRESSURE RANGE CODES (up to 60,000 psi available on 6 inch SF/BOB case)

Range Code	Range (psi)	Range Code	Range (p		
V30	30"Hg - 0 Vacuum	300	0-300	CONTRACTOR OF THE CONTRACTOR O	
R315	Receiver 3-15	400	0-400		
C15	30"Hg -0- 15	600	0-600		
C30	30"Hg -0- 30	800	0-800		<b>建建</b>
C60	30"Hg -0- 60	1K	0-1,000		
C100	30"Hg -0- 100	1500	0-1,500		
C160	30"Hg -0- 160	2K	0-2,000		
C200	30"Hg -0- 200	3K	0-3,000		Model Shown: 4 To order other m
C300	30"Hg -0- 300	4K	0-4,000		by part number,
15	0-15	5K	0-5,000		•
30	0-30	6K	0-6,000		
60	0-60	10K	0-10,000		
100	0-100	15K	0-15,000		
160	0-160	20K	0-20,000	HIGH PRESSURE C	ONNECTIONS REQUIRED
200	0-200	30K	0-30,000	HIGH PRESSURE C	CONNECTIONS REQUIRED

Model Shown: 41S-6K-G To order other models by part number, see below.

HIGH PRESSURE CONNECTIONS AVAILABLE

SPECIAL ADDER CODES

0-35,000 HIGH PRESSURE CONNECTIONS REQUIRED

0-6,000 psi

20K	=1/4" MPF(Female)	1/4" MPM(Male)	9/16" MPM(Male)	psi/Bar scale	= -B
30K	=1/4" HPF(Female)	1/4" HPM(Male)	9/16" HPM(Male)	psi/kPa scale	= -K
35K	=1/4" HPF(Female)	1/4" HPM(Male)	9/16" HPM(Male)	Monel wetted parts	= -M

Note: On Model 20S Max Pressure = 20K, High Pressure Connection Required = 1/4MPM(Male)

35K

#### **HOW TO ORDER BY PART NUMBER**

Model Number (code) (VibraGauge® option: add "V" to model)

Choose Pressure Range (code).

2 3 Choose Mounting Type (code). 4

SZRGG20050328

Special Adder Codes: G= Safety Zone Reflective Glow Gauge Option Safety Zone Reflective Glow Gauge Option

Standard Bottom Mount

4 inch Fillable, All Stainless, 1/2 inch NPT

FOR EXAMPLE: 41S-6K-G

Liquid filling, if desired: GF=Glycerin, SF=Silicone, FF=Fluorolube or VibraGauge® dampened movement (no need for liquid filling)

1-Model	2-Range Code	3-Mounting Type	4-Special Adder Codes	5-Filling
41S	6K		<b>G</b> (Glow Gauge)	None



Engineering modifications may take place without prior notice.





# Safety Zone Reflective Glow Gauge (316 SS) 2.5" Model -20S (1/4" NPT)

(20S)

(20S)

(40S/41S)<sup>100mm</sup>

(60S/61S)<sup>160</sup>mm

132

5.20

196

65

2.56

66

2.60

121

4.76

184

7.24

30

1.18

30

112

4.41

162

1.18 6.38

83

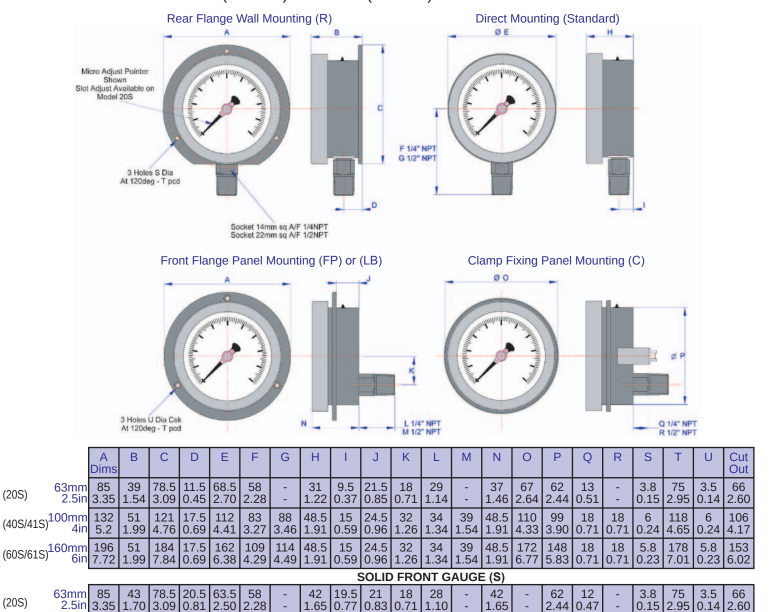
3.27

109

4.29

Models-40S (1/4" NPT) & 41S (1/2" NPT) 4"

Models-60S (1/4" NPT) & 61S (1/2" NPT)



Gas and Steam in excess of 25 Bar pressure can represent danger if there is a rupture in the Bourdon Tube measuring this gas. To minimize the danger, gauges in this application should be Solid Front type, having solid front between Bourdon tube and dial, safety window and blow-out back to allow any blast to release to the rear of gauge.

41

1.61

41

1.61

34

1.34

34

1.34

37

1.46

37

1.46

42

1.65

42

1.65

67

2.64

92

3.62

88

3.46

114

4.49

65

2.56

65

2.56

29

1.14

29

1.14

Athough there is not necessarily any great risk in the use of gauges for gases at pressure less than 25 Bar, a blow-out valve should be incorporated and the purchaser should have regard to the nature of the gas and the installation conditions and, if necessary, order a gauge of the Solid Front type.

Surface mounted gauges should be fitted with distance pieces of not less than 3/4î (20mm) long to allow them to be mounted away from wall

Before use please consult our recommendation regarding selection and installation or consult ASME B40.100

## STEWARTS - USA

21

0.83

21

0.83

6

0.24

5.8

0.23

118

4.65

178

7.01

6

0.24

0.23

106

4.17

155

6.10

99

3.90

148

5.83

21

0.83

21

0.83

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