

Seal Gauges and Seal Switches

SGB Series



- Accuracy; ± 1% Gauges / ± 2% Switches
- Full Scale Ranges from 15 psig to 400 psig
- Anti-Clogging and Corrosion Resistant
- Connection via Bottom or Back
- Seal Switches are Nema 4

PMC Seal Gauges (SGB Series) accurately measure pressure in industries where viscous materials are processed. The PMC design includes a 1½" sensing area and permits the diaphragm to be installed flush with the inside wall of pipes 3" or larger. This feature eliminates the pocketing problems usually encountered with conventional seal gauge systems. The easy to read, all-stainless steel 4" gauge is oil-filled and incorporates a damper to promote longevity. Each Seal Gauge and Switch is equipped with a proven PMC transmitter and can be bottom or back connected for greater visibility. **PMC Seal Switches (SGB/SW Series)** include a Nema 4 rated enclosure and adjustable ranges.

STANDARD SPECIFICATIONS

ORDERING INFORMATION

Seal Gauges - Full Scale Ranges (Zero Based)

100 psig is standard and well suited to most applications. 15, 30, 60, 200, 300, & 400 psig ranges also available. *Consult factory for other engineering units and variations*

Seal Switches - Full Scale Ranges

Set-able from 0.5 psig to 250 psig

Accuracy

 \pm 1% over range Gauges, \pm 2% over range Switches

Operating Temperature Range
400°F Process Temperature

Construction

Stainless Steel Construction, 316L for wetted parts

Installation

316L SS Weld-On Nipple furnished with each transmitter. *See also Options listed below*

Gauge

4" Diameter, High-Visibility, Oil-Filled

Mounting

Back of Bottom mounting orientation

PMC adopts a continuous development program which sometimes necessitates specification changes without notice.



PMC Engineering LLC

11 Old Sugar Hollow Road Danbury, CT 06810 U.S.A. Tel: 203-792-8686 Fax: 203-743-2051 Email: sales@pmc1.com www.pmc1.com When ordering please specify the following:

MODEL PMC - SGB				
	Gauge W/SS Weld-On Nipple			
SAN	Gauge W/SS SAN Weld-On Nipple			
SW	Switch W/SS Weld-On Nipple SWSAN			
Switch	W/SS SAN Weld-On Nipple			
	Range Specify psi, "WC, Bar, absolute, gauge, etc.			
		O-Ring		
		V	V Vitron (400°F)	
			Diaphragm	
			Нс	Hastelloy C
				Temperature
				S 400°F
(1) Select		(3)		(5) Standard

Seal Gauge and Seal Switch

SGB Series

Order Code Example: PMC-SGB-SAN-100psig-V-Hc-S

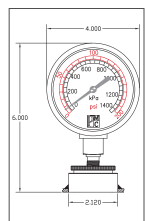
(1) Model: PMC-SGB SAN SEAL GAUGE

- (2) Range: 100 psi gauge
- (3) O-Ring Material: Vitron
- (4) Diaphragm Material: Hastelloy C
- (5) Temperature: For use up to 400°F

OPTIONS

PMC offers a range of options, accessories, and variants for Seal Gauges and Switches. Most common variants include a variety of process connections such as: 2" SS Tri Clamp®, 2" Hasteloy-C Tri Clamp®, Threaded Nipple (not sanitary), Flanges, etc.

Contact PMC for other options and accessories



All measurements shown in inches

Represented By: