Shown from left to right: H4049L, G-2534R, G-4089L, G-2535L, G-4040L

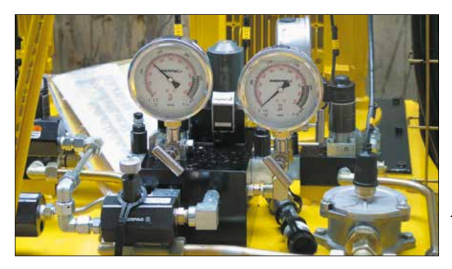


Glycerine Filled (G-Series)

- Dual scale reading calibrated in bar and psi
- All pressure sensing parts sealed and dampened by glycerine for long life
- Includes safety blow-out disk and pressure equalizing membrane
- Gauge snubbers or needle valves recommended for high cycle applications.

High Cycle Dry Gauges (H-Series)

- Dual scale reading calibrated in bar and psi
- Ideal for use in many applications, specifically for high cycle and harsh environments
- Gauge snubbers or needle valves recommended to shut off gauge when not in use.



Visual Reference of System Pressure



GA45GC Gauge adaptor assembly 45° Angled gauge adaptor

45 Angled gauge adaptor improves safe working conditions.



Gauge adaptor

Page:

For easy gauge installation into almost any system, Enerpac offers a complete line of gauge adaptors.



128



Snubber Valve V-91 Infinitely adjustable for metering oil out of a gau

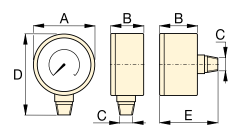
metering oil out of a gauge. The V-91 Snubber Valve is also suitable as a shut-off

valve to protect the gauge during high cycle applications.



When lifting or pressing, always use a gauge. A gauge is your 'window' to the system. It lets you see what's going on.

Hydraulic Pressure Gauges



Size	Connection	Dimensions (mm)								
(mm)		A	В	С	D	E				
63	Lower Mount	63	37	1⁄4" NPTF	84	-				
63	Center Rear	63	37	¹ ⁄4" NPTF	-	63				
100	Lower Mount	100	29	1⁄4" NPTF	121	-				
100	Lower Mount	100	49	1⁄2" NPTF	136	-				

Note: dimensions for reference only.



Pressure Range: 0 - 1000 bar Face Diameter: 63 - 100 mm

Accuracy, % of full scale: ± 1,0 - 1,5%



Maximum Indicator Pointer

Indicator retains peak readings of pressure or force generated by the system.

Can easily be installed on GP and H-Series gauges. Order model nr: **BSA-881**.

▼ SELECTION CHART

Gauge	Pressure Range		Model Number			Major		Minor		Major		Minor		
Series			Ø 63 1⁄4" NPTF	Ø 63 1⁄4" NPTF	ø 100 1⁄4" NPTF	ø 100 ½" NPTF	Graduation		Graduation		Graduation		Graduation	
			Lower Mount Center Rear		Lower Mount	Lower Mount	bar			psi				
	(bar)	(psi)	Accuracy: ± 1,5 %		Accuracy: ± 1,0 %		ø 63	ø 100						
G-Series	0-7	0-100	G2509L	-	-	-	1	-	0,01	-	10	-	2	-
	0-11	0-160	G2510L	-	-	-	1	-	0,02	-	10	-	2	-
	0-14	0-200	G2511L	-	-	-	1	-	0,02	-	50	-	5	-
	0-20	0-300	G2512L	-	-	-	5	-	0,50	-	50	-	5	-
	0-40	0-600	G2513L	-	-	-	10	-	1	-	100	-	10	-
	0-70	0-1.000	G2514L	G2531R	-	-	10	-	1	-	100	-	20	-
	0-140	0-2.000	G2515L	-	-	-	10	-	5	-	500	-	50	-
	0-200	0-3.000	G2516L	-	-	-	50	-	5	-	500	-	50	-
	0-400	0-6.000	G2517L	G2534R	-	-	100	-	10	-	1000	-	100	-
	0-700	0-10.000	G2535L	G2537R	G4088L	G4039L	100	100	10	10	2000	1000	200	100
	0-1000	0-15.000	G2536L	G2538R	G4089L	G4040L	100	100	20	20	3000	3000	200	200
H-Series	0-700	0-10.000	-	-	H4049L	H4071L	_	100	-	10	-	1000	_	100

ENERPAC. **2** 125