# **Hydraulic Force & Pressure Gauges**



▼ Shown: GF-871P, GF-10P, GP-10S

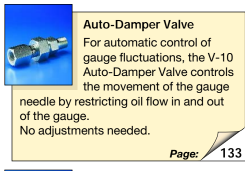


- · GF-Series gauges are calibrated with dual scale reading for pressure and force
- Excellent readability; gauge face diameter 4 inches
- · Fast, easy installation
- · GF-Series gauges are glycerine filled
- · Stainless steel gauge cases for corrosion resistance
- · GP-Series gauges are calibrated with dual scale reading for psi and bar

### ▼ A GP-10S gauge is used on this press to check the hydraulic pressure required to bend flat steel bar.



### **Visual References** for System Pressure and Force

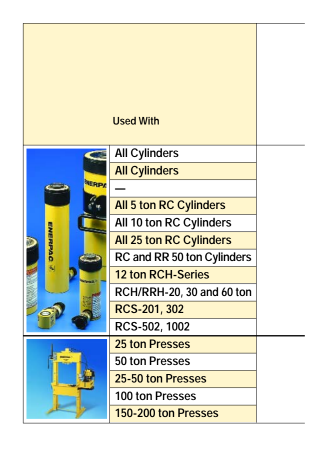




#### **Snubber Valve**

Infinitely adjustable for metering oil out of a gauge. The V-9 Snubber Valve is also suitable as a shut-off

valve to protect the gauge during high cycle applications



## **Hydraulic Force & Pressure Gauges**



#### **Maximum Indicator Pointer**

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

Order model number: H-4000G.

Can easily be installed on GP-Series dry gauges. For installation on GF-Series glycerine filled gauges, it is recommended to be performed by an Authorized Enerpac Service Center.

**Load Gauges** 

To measure external load supported by a cylinder or jack. For pressing parts together under pre-determined loads, weighing, testing, etc.

### **Pressure Gauges**

To measure the input pressure into cylinders, jacks or high pressure systems. Also for all testing applications.

GP Series gauges are dry gauges. GF Series gauges are glycerine filled. **GF GP Series** 



Pressure Range:

0-15,000 psi

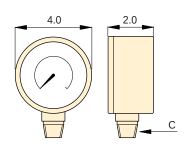
Face Diameter:

4 inch

Accuracy, % of full scale:

± 1%

#### All Models



	G	Sauge Type and C	Calibration	Units per Division	Model	Thread	Gau	ge Ada	ptor	
						Number*	С	124 Required		
psi	bar	psi	lbs	tons			(in)	GA-1	GA-2	GA-3
0-10,000	0-700	_	_	_	100 psi, 10 bar	GP-10S	1/2 NPTF	•	•	
0-15,000	0-1000	_	_	_	200 psi, 10 bar	GP-15S	1/2 NPTF	•	•	
_	_	_	_	_	-		_			
_	_	0-10,000	0-10,000	0-5	100 psi, 100 lbs, .1 ton	GF-5P	1/2 NPTF	•	•	
-	-	0-10,000	0-22,200	0-11	100 psi, 200 lbs, .2 ton	GF-10P	1/2 NPTF	•	•	
_	_	0-10,000	0-51,500	0-25.5	100 psi, 500 lbs, .5 ton	GF-20P	1/2 NPTF	•	•	
_	_	0-10,000	0-110,000	0-55	100 psi, 1000 lbs, 1 ton	GF-50P	1/2 NPTF	•	•	
_	_	0-10,000	0-27,000	0-13.5	100 psi, 200 lbs, .25 ton	GF-120P	1/2 NPTF	•	•	
_	_	0-10,000	_	0-23.5/36/65	100 psi, .5/.5/1 ton	GF-813P	1/4 NPTF			•
_	_	0-10,000	_	0-22/32	100 psi, .5/.5 ton	GF-230P	1/2 NPTF	•	•	
_	_	0-10,000	_	0-50/100	100 psi, 1/1 ton	GF-510P	1/2 NPTF	•	•	
-	-	0-10,000	0-51,500	0-25.5	100 psi, 500 lbs, .5 ton	GF-20P	1/2 NPTF	•	•	
_	_	0-10,000	0-11,000	0-55	100 psi, 1000 lbs, 1 ton	GF-50P	1/2 NPTF	•	•	
_	_	0-10,000	_	0-25.5/32.5/55	100 psi, .5/.5/.5 ton	GF-835P	1/4 NPTF			•
_	_	0-10,000	_	0-79/103	100 psi, 1/1 ton	GF-871P	1/4 NPTF			•
-	-	0-10,000	_	0-150/200	100 psi, 5/5 ton	GF-200P	1/4 NPTF			•

<sup>\*</sup> Metric scale Force Gauges are available by changing the "P" suffix to "B".