



## **FEATURES**

- Glycerine filled for consistent, accurate readings, shock and pulsation protection.
- 316 stainless steel fitting and bourdon tube for added corrosion resistance and performance.
- Hermetically sealed 304 stainless steel case eliminates corrosion risk and liquid or humidity within gauge. (Except Model 6081)
- Built-in snubber to reduce pressure fluctuations.
- Installed on pump discharge manifold to allow accurate monitoring of pump performance and enhance system safety.

#### ▲ CAUTIONS AND WARNINGS

All High Pressure Systems require a primary pressure regulating device (i.e. regulator, unloader) and a secondary pressure relief device (i.e. pop-off valve, relief valve). Failure to install such relief devices could result in personal injury or damage to pump or property. CAT PUMPS does not assume any liability or responsibility for the operation of a customer's high pressure system.

Read all CAUTIONS and WARNINGS before commencing service or operation of any high pressure system. The CAUTIONS and WARNINGS are included in each service manual and with each Accessory Data sheet. CAUTIONS and WARNINGS can also be viewed online at www.catpumps.com/cautions-warnings or can be requested directly from CAT PUMPS.

### WARRANTY

View the Limited Warranty on-line at www.catpumps.com/warranty.

# Stainless Steel **Pressure Gauges** Models 6081,6085,6087 6097,6127

## **SPECIFICATIONS**

	U.S. Measure	Metric Measure				
MODEL 6081						
Pressure Range0-20000 psi		0-1380 bar				
Temperature Range4 - 212°F		-20 - 100°C				
Fitting [Bottom Mount]1/2" NPT(M)		1/2" NPT(M)				
Accuracy [FSD]±1-3		±1-3%				
Dimensions		1.31kg 152.4 mm				
Dimensions	Depth	82.6 mm				
	Full Height7.0"	177.8 mm				
MODEL <b>60</b>	5	177.01111				
	e0-1500 psi	0-105 bar				
		-20 - 60°C				
Temperature Range4 -140°F Fitting [Bottom Mount]1/4" NPT(M)		1/4" NPT(M)				
	)]±1-3%	±1-3%				
		.21kg				
Dimensions	Diameter2.68"	68 mm				
	Depth1.22"	31 mm				
	Full Height	89 mm				
MODEL 60	MODEL 6087					
	e0-6000 psi	0-415 bar				
Temperature	-20 - 60°C					
Fitting [Bottor	m Mount]1/4" NPT(M)	1/4" NPT(M)				
Accuracy [FSD	0]±1-3%	±1-3%				
Weight	7.38 oz.	.21kg				
Dimensions		68.1 mm				
	Depth	31 mm				
	Full Height3.5"	89 mm				
MODEL 60	97					
	je0-3000 psi	0-210 bar				
- · ·	A 1400E	20 6006				

MODEL 60	97	
Pressure Rang	ge	0-3000 psi
Temperature	Range	4 -140°F
Fitting [Botto	m Mount]	1/4" NPT(M)
Accuracy [FSE	)]	±1-3%
Weight		7.38 oz.
		2.68″
	Depth	1.22″
	Full Height	

### MODEL 6127

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Pressure Range		0-4000 psi
Temperature Range		4 -140°F
Fitting [Bottom Mount]		1/4" NPT(M)
Accuracy [FSD]		
Weight		
	5	

68.1 mm 31 mm 89 mm 0-275 bar -20 - 60°C 1/4" NPT(M) ±1-3% .21ka 68.1 mm

31 mm

89 mm

-20 - 60°C 1/4" NPT(M) ±1-3%

.21kg

**SELECTION:** Select a pressure gauge with a rating that exceeds the system operating pressure by at least 25%. This gauge is designed for the discharge line (high pressure side of system).

**INSTALLATION:** These pressure gauges are designed to monitor high pressure typically **read at the pump** or downstream to verify the performance of other components. To assure the operating pressure does not exceed the rated pump pressure, mount the **pressure gauge at the pump discharge manifold.** *Always read your system pressure at the pump or between the pump and regulating device.* Excessive pressure spikes may occur while the unit is in by-pass and could result in damage to the pump or void the warranty.

**OPERATION:** Best performance will be received from the gauge if used with system pressures up to 75% of maximum gauge rating. The pressure gauge automatically reads the system pressure during operation and will register pressure spikes, fluctuations and low pressure to allow you to monitor the performance of your system. Sudden changes or fluctuations in set system pressure or continued low pressure readings are the first signs that system maintenance is necessary.

NOTE: Safety blow-out back is standard feature only on model 6081.

**MAINTENANCE:** The pressure gauge is air tight and trouble free. Avoid overpressure, overheating, freezing or harsh chemicals to receive optimum life from your gauge. Replace when damaged.

Fluctuating pressure	<ul> <li>Lack of liquid to pump.</li> <li>Foreign object in valves of pump.</li> <li>Worn seals or o-rings in pump or accessories.</li> <li>Air leak in system.</li> </ul>	
Low pressure with gun open	<ul> <li>Lack of liquid to pump.</li> <li>Worn seals in pump.</li> <li>Worn valves in pump.</li> <li>Gauge's rubber orifice plugged.</li> </ul>	
Pressure spikes	<ul> <li>Unloader or Regulator malfunction or improper adjustment.</li> </ul>	



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