

# NEW! Palmer EDG Series Digital Pressure Gauges

Palmer's **NEW! 2-1/2" EDG Series Digital Pressure Gauges** are easy to read and allow for greater user selectable configurations!

## Features

- User Selectable resolutions: 0.1, 0.2, 0.5, and 1 whole unit.
- User Selectable engineering units for standard: PSI, Bar, Kg/cm<sup>2</sup>, KPa.
- User Selectable engineering units for vacuum: PSI, mBar, mmHg, inHg.
- User Selectable, single point calibration with known pressure input. Minimize errors at your expected operating pressure for optimum accuracy.
- User Selectable modes to display constant applied pressure or peak and hold.
- Available in standard and compound ranges.
- Pressure reset/zero button.
- Protective Rubber Boot provides impact dampening.
- Standard 9V battery; easy and inexpensive to replace.
- Battery conservation mode with auto off timer, user adjustable from 5 to 180 seconds in 5 second intervals.
- Battery good for 8000 cycles (180 sec. per cycle with 300 sec. intervals) or approximately 1500 hours. Reducing cycle time will extend battery life.
- Upgraded internals for corrosive models to 316 SS, with 304 SS connection.
- Process connection: 1/4" NPT, Bottom Connected.
- Accuracy  $\pm 1\%$  F.S.  $\pm 1$  digit.
- Optional NIST Traceable Certificate of Conformance.



2-1/2" EDG Digital Pressure Gauge

## EDG Digital Gauges Available Ranges

Clean Gas Type		Corrosive or Liquid Type	
EDGGV/15#	Vac to 15 PSI	EDGL0/100#	0 to 100 PSI
EDGG0/15#	0 to 15 PSI	EDGL0/200#	0 to 200 PSI
EDGG0/30#	0 to 30 PSI		
EDGG0/60#	0 to 60 PSI		
EDGG0/300#	0 to 300 PSI		

Specifications subject to change without notice

## Applications

Leak Testing  
 Machine Oil Pressure  
 Municipal Water System Pressure  
 Natural Gas Pipeline Pressure  
 Plant Air Pressure  
 Water Tank Pressure

*A great alternative to an analog gauge, the new Palmer EDG Series Digital Gauge offers 1% accuracy in the range of Vacuum to 300 PSI for your applications.*

**PALMER PRESSURE GAUGES,  
 QUALITY YOU CAN TRUST!**



Complete Calibration Services Available



Continued Innovation Since 1836  
 ISO9001:2008 CERTIFIED