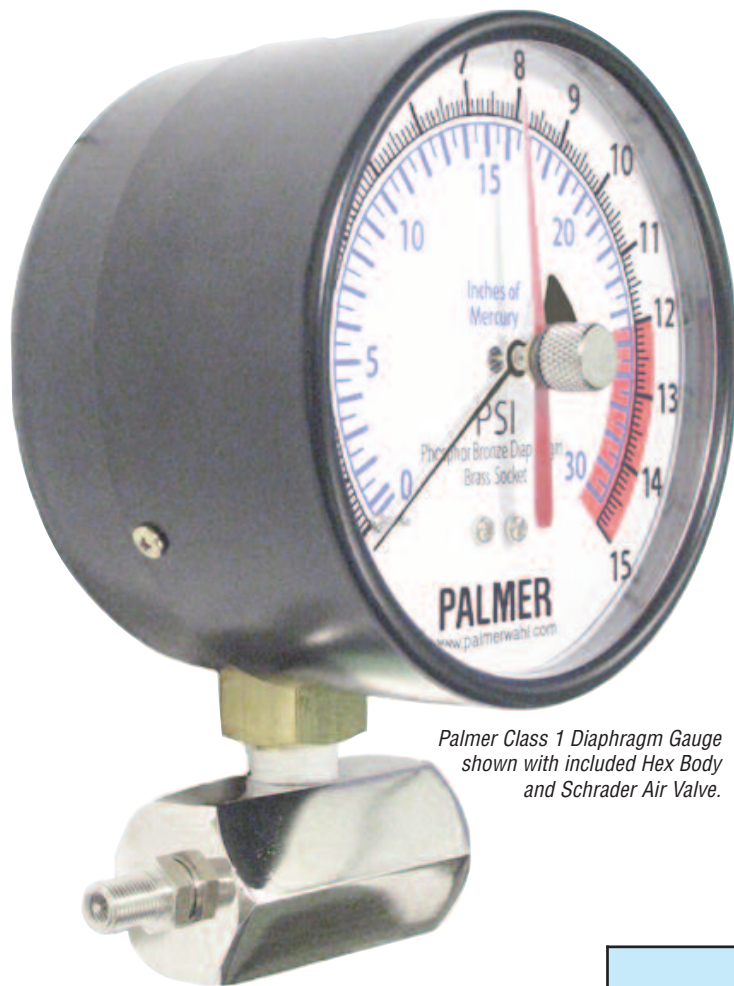


Palmer Gas Test Gauge • Model 40KB Series

Dual Scale 6PSI/12" Hg • 15PSI/30" Hg



Palmer Class 1 Diaphragm Gauge shown with included Hex Body and Schrader Air Valve.

- Model 40KBDLA6#Hg
- Model 40KBDLA15#Hg
- Class 1A Accuracy
- Equipped with Set Hand
- Hex Body and Schrader Air Valve
- Solid Brass Internal Body
- 4" (100mm) Painted Black Steel Case
- Dual Scale (PSI/Inches of Hg) in Dual Color
- Measures in 1/10th lb increments, 1/2" Hg
- Internal Over-Pressure Protection Device
- Phosphor Bronze Diaphragm
- Heavy Duty Gear Movement
- Available in 6# or 15# Ranges
- Heavy Duty Construction
- Environmentally Safe Alternative to Mercury Columns

Applications

Test for Leaks in Residential & Commercial Gas, Air & Water Lines
 Test for Leaks in Drain, Waste and Vent lines
 Test for Low Pressure Plumbing Lines

Gas Test Gauge Part Number configuration example:

40	K	B	D	L	A	6#Hg
Case Size	Case Material Style	Element Material	Fill	Mounting	Connection	Range Scale

Why Calibration is important for your Instruments

- Accurate measure of leak loss.
- Increase customer satisfaction by saving them money.
- Ensure traceability throughout entire service by maintaining accuracy records.
- Register your product for our Calibration eMinder Service to be reminded when calibration is due. Go to: www.palmerwahl.com/register



40KB Test Gauge Specifications		
Range	6 PSI / 12" Hg	15 PSI / 30" Hg
Dial	4" (100mm) White Aluminum with Black and Blue markings	
Scale	Dual Scale, White Background 6 PSI Outer Scale Black Lettering 12" Hg Inner Scale Blue Lettering	Dual Scale, White Background 15 PSI Outer Scale Black Lettering 30" Hg Inner Scale Blue Lettering
Accuracy	1%	
Ambient Operating Range	-4°F to 160 °F (-20°C to -60°C)	
Case	Painted Black Steel Case	
Lens	Plastic Lens	
Bourdon Tube	Phosphor Bronze Diaphragm Internals	
Fill	Dry	
Pointer	Set Pointer for Leak Off	
Connection	Lower Connected Brass Valve Body with Schrader Valve, and 3/4" NPT Process Connection	
Options	Certificate of Conformance	

Specifications subject to change without notice

Complete Calibration Services Available



Continued Innovation Since 1836
 ISO9001:2008 CERTIFIED

(800) 421-2853 • FAX (828) 658-0728 • www.palmerwahl.com

PW1131-1
 11/11