



Ideal for applications under 15 psi.

2-1-2 % Accuracy – $4\frac{1}{2}$ " and 6" Dial Size

STANDARD FEATURES

Movement: Bronze Bushed

Pointer: Balanced Slotted adjustable

Dial: White enameled aluminum. Black graduations and numerals

Thread Size: 1/4 male NPT; 1/2 male NPT

Connection

Location: Lower or Rear (back)

Case: Suitable for direct or surface mounting. See table below for standard case

style. Refer to pages 34-38 for complete description(s), dimensions and optional case styles. A wide choice of polypropylene, aluminum and stainless steel cases is available for direct, surface and flush panel

mounting.

CATALOG NO.	DIAL SIZE (INCHES)	STANDARD CASE MATERIAL AND STYLE	
BK14	41/2	Polypropylene	Style "P"
BK16	6	Aluminum	Style "A"

PRESSURE RANGES FOR BOURDON GAUGES BK1

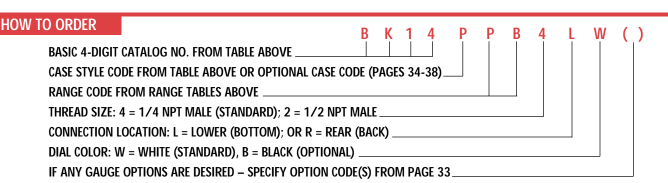
CODE	DIAL	FIGURE	SMALLEST	DIAL
NO.	RANGES	INTERVALS	GRADUATION	ARC
PA	0 to 5 psi	1 psi	.125 psi	180°
PB	0 to 10 psi	1 psi	.25 psi	270°

VACUUM RANGES FOR BOURDON GAUGES BK1

CODE NO.	DIAL RANGES	FIGURE Intervals	SMALLEST GRADUATION	DIAL ARC
VA	10-0" Hg. vac	2"	.25" psi	180°
VB	15-0" Hg. vac	3"	.25" psi	180°

NOTE

See page 4 of this catalog for further reference to ASME B40.1.



^{1.} Regal Low Pressure Gauges are calibrated in accordance with ASME B40.1 Grade A (\pm 1% middle third).