WEKSLER



Ideal for applications under 15 psi.

NOTES:

1. Regal Low Pressure Gauges are calibrated in accordance with ASME B40.1 Grade A (± 1% middle third).

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

HO

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

VACUUM RANGES FOR BOURDON GAUGES BK1

DIAL RANGES	FIGURE INTERVALS	SMALLEST GRADUATION	DIAL ARC
10-0" Hg. vac	2"	.25" psi	180°
15-0" Hg. vac	3"	.25" psi	180°

OW TO ORDER		В	К 1	4	Р	P F	3 4	L	W	()
BASIC 4-DIGIT	CATALOG NO. FROM TABLE ABOVE							Ī	Ï		
CASE STYLE CO	DDE FROM TABLE ABOVE OR OPTIONAL C	ASE CODE (P	AGES 3	4-38)_							
RANGE CODE F	FROM RANGE TABLES ABOVE										
THREAD SIZE: 4	4 = 1/4 NPT MALE (STANDARD); 2 = 1/	2 NPT MALE									
CONNECTION L	Location: L = Lower (Bottom); or R	= REAR (BAC	К)								
DIAL COLOR: W	N = WHITE (STANDARD), B = BLACK (OP	Tional)									
IF ANY GAUGE	OPTIONS ARE DESIRED - SPECIFY OPTIC	ON CODE(S) I	ROM P	AGE 33							

CODE NO. VA VB