WEKSLER[™]

±0.5 % Accuracy - 4 1/2"-6"-81/2"-12" Dial Sizes ±1.0 % Accuracy - 31/2" Dial Sizes

STANDARD FEATURES

Movement: All 300 series stainless steel,

heavy duty, bushed

Pointer: Geared micrometer adjustable, balanced

White enameled aluminum with black graduations and numerals. Dial:

270° ARC

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

Connection

Location: Lower (bottom) or rear (back)

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

styles. Refer to pages 34-38 for complete descriptions, dimensions and

Royal Gauge

optional case styles.

A wide choice of polypropylene, aluminum, and stainless steel cases are

available for surface, direct and flush panel mounting.

CATALOG NO.	ACCURACY (% OF SCALE)	BOURDON TUBE & SOCKET MATERIAL	DIAL SIZE (INCHES)	STANDARD CASE MATERIAL AND STYLE	
AA04	у,	316 Stainless Steel Bourdon, Alloy Steel Socket	41/2	Polypropylene	Style "2"
AA06	72	10,000 PSI Maximum	6	Aluminum	Style "A"
AA13	1		31/2	Aluminum	Style "A"
AA14		Phosphor Bronze Bourdon	41/2	Polypropylene	Style "2"
AA16	1∕2	Forged Brass Socket	6	Aluminum	Style "A"
AA18		1,000 PSI Maximum	81/2	Phenol	Style "2"
AA23	1		31/2	Aluminum	Style "A"
AA24		Monel Bourdon	41/2	Polypropylene	Style "2"
AA26	1/2	Monel Socket	6	Aluminum	Style "A"
AA28		10,000 PSI Maximum	81/2	Phenol	Style "2"
AA43	1		31/2	Aluminum	Style "A"
AA44		Stainless Steel, 316 Bourdon	41/2	Polypropylene	Style "2"
AA46	1/5	Stainless Steel, 316 Socket	6	Aluminum	Style "A"
AA48		20,000 PSI Maximum	81/2	Phenol	Style "2"
AA49			12	Aluminum	Style "E"

CODE	DIAL	CODE	DIAL		CODE	DIAL
NO.	RANGES	NO.	RANGES		NO.	RANGES
PC	0-15 psi	PO	0-800 psi		VC	30"-0 HG. VAC
PD	0-30 psi	PP	0-1,000 psi	-	CA	30"-0-15 psi
PE	0-60 psi	PR	0-1,500 psi		CB	30"-0-30 psi
PF	0-100 psi	PS	0-2,000 psi		CC	30"-0-60 psi
PG	0-160 psi	PT	0-3,000 psi	l	CD	30"-0-100 psi
PH	0-200 psi	PV	0-5,000 psi		CE	30"-0-150 psi
PJ	0-300 psi	PY	0-10,000 psi		CF	30"-0-200 psi
PK	0-400 psi	PZ	0-15,000 psi		CG	30"-0-300 psi
PM	0-600 psi	P2	0-20,000 psi		CI	30"-0-600 psi



AA482



AA49E

- 1. Royal Gauges are calibrated in accordance with ASME B40.1 Grade 2A ($\pm 1/2\%$). $3\frac{1}{2}$ dial size only is Grade 1A ($\pm 1.0\%$). See page 4 of this catalog for further reference to ASME B40.1.
- 2. Metric Dials Can be Furnished. See Page 32.
- 3. Refer to range tables on page 8 for figure intervals and smallest graduations for ranges shown in table on left.

Note: Figure intervals and smallest graduations are for 4½" and 6" gauges. Graduations and intervals may vary for 8½" and 12" dial sizes.

HOW TO ORDER

BASIC 4-DIGIT CATALOG NO. FROM TABLE ABOVE _ CASE STYLE CODE FROM RANGE TABLE ABOVE OR OPTIONAL CASE CODE (PAGES 34-38) RANGE CODE FROM RANGE TABLE ABOVE _

THREAD SIZE: 4 = 1/4 NPT MALE (STANDARD); 2 = 1/2 NPT MALE

CONNECTION LOCATION: L = LOWER (BOTTOM); OR R = REAR (BACK)_

DIAL COLOR, W = WHITE (STANDARD), B = BLACK (OPTIONAL)_

IF ANY GAUGE OPTIONS ARE DESIRED - SPECIFY OPTION CODE(S) FROM PAGE 33_