

Test Gauges ±0.25% Accuracy

STANDARD FEATURES

Movement: Precision design, stainless steel rotary gear type. Wear-resistant, and virtually frictionless for long, accurate service.

Dial & Pointer: Mirrored dial and balanced knife-edge aluminum pointer permits reading without parallax error. Dial surface is white, with black numerals and graduations in a full 270° arc. Graduation lines are same width as the knife edge on pointer.

Dial Sizes: 41/2", 6"

Connection Location: ¹/₄ or ¹/₂ male NPT **Case:** Choice of two black enameled die cast aluminum cases, solid front, safety type

STANDARD RANGES							
RANGE CODE	DIAL RANGES	FIGURE INTERVALS	SMALLEST GRADUATION				
PC	0/15 psi	1 psi	0.05 psi				
PD	0/30 psi	2 psi	0.10 psi				
PE	0/60 psi	5 psi	0.20 psi				
PF	0/100 psi	5 psi	0.50 psi				
PG	0/160 psi	10 psi	1.0 psi				
PH	0/200 psi	10 psi	1.0 psi				
PJ	0/300 psi	20 psi	1.0 psi				
PK	0/400 psi	20 psi	2.0 psi				

BOURDON TUBE AND SOCKET

DOULDON LODE AND COUNCI						
CATALOG NO.	BOURDON TUBE & Socket Material	DIAL Size				
TA14 ⁽²⁾	Phosphor Bronze	4½″				
TA16 ⁽²⁾	Tube, Brass Socket	6″				
TA24	K Monel Tube,	4½″				
TA26	and Socket	6″				

Style 4: Back flanged type, bayonet ring, for surface or direct mounting. Bottom connected.

Style 6: Hinged front flush mount type, back connected.

Test Gauges are designed specifically for periodic bench testing and recalibration of production type gauges. They are also recommended for use in test cells such as on research projects, and as portable instruments for field inspectors and traveling engineers. Test gauges are not suggested for continuous duty in service installations.

STANDARD RANGES							
RANGE CODE	DIAL Ranges	FIGURE Intervals	SMALLEST GRADUATION				
PM	600 psi	0/50 psi	2.0 psi				
PO	800 psi	0/50 psi	5.0 psi				
PP	1000 psi	0/50 psi	5.0 psi				
PR	1500 psi	0/100 psi	5.0 psi				
PS	2000 psi	0/100 psi	10.0 psi				
PT	3000 psi	0/200 psi	10.0 psi				
PV	5000 psi	0/500 psi	20 psi				
PY	10,000 psi	0/1000 psi	50 psi				

NOTES:

- (1) The accuracy of measurement is influenced by the ambient temperature. The Weksler test gauge is calibrated to be accurate to within ¼ of 1% of full scale range at 77°F. (25°C). Using the gauge in ambient temperatures other than this requires the application of a correction of 0.02% of the indicated pressure for each 1°F. The correction is minus if the temperature is higher and plus if lowe than 77°F.
- (2) 0/400 psi maximum range.
- (3) Refer to page 26 for case dimensions.

HOW TO ORDER

	T	A	1	4	4	Ρ	K	4	Ļ	W
1. Basic 4-digit Catalog No. From Table Above			Ţ							
2. Case Style "4" (Bottom Connection) or "6" (Back Connection)										
3. Range Code From Range Tables Above										
4. Thread Size: 4 = 1/4 NPT Male (Standard); 2 = 1/2 NPT Male										
5. Connection Location: L = Lower (Bottom); or R = Rear (Back)										
6. Dial Color: W = White (Standard), B = Black (Optional)										



6