McDANIEL

Liquid Filled, Stainless Steel Case Utility Gauges

"For the price-conscious buyer . . .

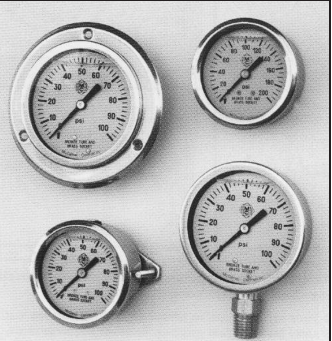
McDaniel utility gauges are designed for the priceconscious buyer and user who have an emphasis on maintaining quality and accuracy in a general purpose gauge.

Our utility line offers trusted McDaniel quality in an economical package. Special consideration given to rigorous McDaniel standards for durability, accuracy, and quality of construction.

Our Series 6: Glycerin filled, stainless steel case utility gauges with brass internals. Designed for applications with a corrosive atmosphere and where pulsation and/or vibration are present.

Standard features include a restrictor screw (removable) in the inlet port for pulsation dampening.

... and quality user."



SPECIFICATIONS

Accuracy:

ASME B40.1 standard (Grade B) (3 – 2 – 3%)

<u>Dial:</u> White enameled aluminum. Black figures.

Case: 304 Stainless steel.

Pointer: Black enameled aluminum.

Lens: Polycarbonate.

Precision Movement Brass.

Bourdon Tube:

Copper alloy (C Form 600 PSI & below). Phosphorous bronze (Spiral 800 PSI & above).

Temperature Utilization:

-4 + 176 degrees Farenheit. -20 + 80 degrees Celsius.

Pressure Utilization:

Static: 75% maximum scale. Dynamic: 66% maximum scale.

Stem and Socket:

Brass. Restrictor screw standard. J6 = 1/4" NPT (1/8" special order available) T6 = 1/4" or 1/8" NPT available

Dial Sizes / Ranges Available

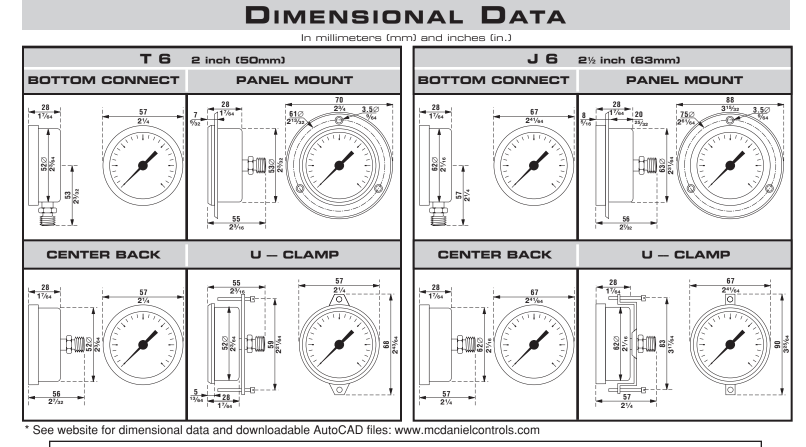
2" - (T6) / Vαc, Comp, Rec 3-15, up to 5,000 psi 2 1/2"- (J6) / Vαc, Comp, Rec 3-15, up to 15,000 psi

Configurations Available:

- Bottom connected standard
- (L) = Center-back connected
- (U) = U-Clamp mounted, Center-back connected
- (P) = Front flange, Center-back connected

McDaniel Controls, Inc.

P. O. Box 187, Luling, LA 70070 • 14148 Highway 90, Boutte, LA 70039 U.S.A. (985) 758-2782 • New Orleans (504) 467-1333 • Fax (985) 758-1688 www.mcdanielcontrols.com



McDaniel also makes gauges in other materials; in sizes and ranges to fit a wide variety of applications, and in many special configurations.

Ask your representative about McDaniel gauges with stainless steel or Monel[®] internals, all brass or all stainless steel gauges, test gauges, or other requirements.

® Monel is a registered trademark of INCO family of companies.

Range code	Range psi	Minor Increments	HOW TO ORDER	
A B C D E F G H I J 1K* L M N 4k O 6k P Q VACUUM S RECEIVER T COMPOUND U V W X Y 2k Z	0 - 15 0 - 30 0 - 60 0 - 100 0 - 200 0 - 300 0 - 400 0 - 600 0 - 800 0 - 1000 0 - 1500 0 - 2000 0 - 3000 0 - 3000 0 - 3000 0 - 4000 0 - 3000 0 - 4000 0 - 5000 0 - 6000 0 - 15000 0 - 6000 0 - 10000 0 - 15000 0 - 1500 0 - 15000 0 - 1500 0 - 1500 0 - 1500 0 - 1500 0 - 150	.5 1 1 2 5 5 10 10 20 20 20 50 100 100 100 200 200 200 200 20	 * Use 1K on T6 and J6 for 0 - 1000 psi range. ** Receiver gauge is dual scale. (0 - 100% primary, 0 - 10 square r Limited W 	<pre>(special NPT size, dual-scales, etc.) = (0 - 160 psi range) = (1000 psi range) - "P" = (Panel mount) root secondary) //arranty in material and workmanship: Replacement of any defective etermined to be caused by over-range and incompatibility with</pre>
		- DIST	rributed by:	It is recommended that users of pressure gauges become familiar with American National Standard ASME B40.1, entitled Gauges, Pressure and Vacuum – Indicating Dial Type – Elastic Element. This specification is available from: American Society of Mechanical Engineers 3 Park Avenue New York, New York 10016 Phone: 212-591-7722