McDaniel
All Stainless Gauges
1 1/2", 2", 2 1/2", 4" and 6"

Ranges: Pressure, Vacuum, Compound, Receiver 3-15 PSI
1.6 inches of water column up to 60,000 psi
Features

All Stainless Construction
Laminated Safety Glass Lens
Blowout Relief Grommet
Fillable Case
Accuracy: *1.5% on 1 1/2” gauges - ASME B40.1 Grade A
*1% on 2” and 2 1/2” gauges - ASME B40.1 Grade 1A
*1/2% on 4” and 6” gauges - ASME B40.1 Grade 2A

(* 10,000 PSI and below)

Adjustable pointer standard on 4” and 6” only

Safe and Reliable

McDaniel designs and manufactures its gauges to minimize failure and to protect personnel and property. The use of laminated safety glass, rather than plexiglass or single strength glass, prevents dangerous pressure build-up in the case; the 2” glass breaks at 60 psi, the 2 1/2” at 40 psi, the 4” at 15 psi and the 6” at 8 psi. The brittle glass cracks uniformly and the laminate remains intact. Additionally, the laminated safety glass won’t craze or discolor.

Every All Stainless Steel McDaniel gauge is designed to withstand:
• 300% full scale pressure without rupture of the bourdon tube.
• 130% full scale pressure without loss of accuracy.
• 15,000 cycles of pressure pulsation from 10% to 90% full scale at a rate of 60 times a minute.
   The gauge is allowed to rest for 5 minutes and then can have no greater error than 1% above it’s original accuracy as stated above; at any place on the dial.

Pulse/Vibration Protection

McDaniel offers liquid-filled gauges for applications involving vibration or pulsation. Glycerin is an excellent damper of bourdon tube movement. Emersion of the entire measuring assembly in a protective liquid envelope provides lubrication and shuts out corrosive or dirty atmospheres — thereby minimizing wear of moving parts and prolonging gauge life significantly.

Choice of Filling

When you order a McDaniel fillable gauge you may choose to fill it yourself or you may order it factory-filled with the liquid of your choice. Thus, you can maximize inventory utility and minimize inventory cost.

Glycerin filling has a lower operating temperature limit of 32°F (0°C) undiluted. The mixture of distilled water in proportions up to 35% will lower the limit commensurately, to –40°F (-40°C).

Silicone can extend the lower temperature limit to –60°F (-50°C).

The maximum temperature limit is not determined by the fluid but by the gauge’s synthetic case seal. At elevated temperatures the seal may bake and lose its elasticity.

Warning: Glycerin filled gauges should not be used in applications involving strong oxidizing agents such as chlorine, nitric acid or hydrogen peroxide. (Refer to ASME B40.1)

Repair Feature

If any McDaniel gauge requires repair, downtime can be minimal because all gauges are field-repairable — quickly and easily — with only a screwdriver needed for disassembly.

If circumstances permit and factory repair is preferred, we will make the repair at a nominal service charge. See "WARRANTY & REPAIR" for further details.

Warranty

McDaniel warrants our pressure gauges to be free of defects in material and workmanship: Replacement of any defective gauge will be made at no cost to the purchaser. Gauge failures determined to be caused by abuse, over-range and incompatibility with environment or process media will not be considered under this warranty.

Repair / Refurbish

We will repair any regular stock McDaniel gauge for a cost of $15.00 on 4” and 6” sizes; $7.50 on 2 1/2” and smaller (excluding Utility Gauges). Damaged sockets or bourdon tubes cannot be repaired. (Special Units, contact McDaniel for pricing) Prices are F.O.B. Boutte, Louisiana 70039 U.S.A.
Case Styles

1½” (40MM) Filled or Fillable
   Model S - ¼” NPT*
   "STANDARD — Also available in
   ¼” NPT on Request. (Center-Back Conn. Only)

2” (50MM) Filled or Fillable
   Model Q3 - ¼” NPT*
   "STANDARD — Also available in
   ¼” NPT on Request.

2½” (63MM) Filled or Fillable
   Model K - ¼” NPT*
   "STANDARD — Also available in
   ¼” NPT on Request.

Range Selection *  "1.6" inches of water column to 250" wc available. To order wc, mercury or other pressure calibrations,
   describe desired range, (rather than use a range code) after specifying code for case size.

<table>
<thead>
<tr>
<th>Range Code</th>
<th>Range (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0 - 3</td>
</tr>
<tr>
<td>5</td>
<td>0 - 5</td>
</tr>
<tr>
<td>6</td>
<td>0 - 6</td>
</tr>
<tr>
<td>10</td>
<td>0 - 10</td>
</tr>
<tr>
<td>A</td>
<td>0 - 15</td>
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<tr>
<td>B</td>
<td>0 - 30</td>
</tr>
<tr>
<td>C</td>
<td>0 - 60</td>
</tr>
<tr>
<td>D</td>
<td>0 - 100</td>
</tr>
<tr>
<td>E</td>
<td>0 - 160</td>
</tr>
<tr>
<td>F</td>
<td>0 - 200</td>
</tr>
<tr>
<td>G</td>
<td>0 - 300</td>
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<td>H</td>
<td>0 - 400</td>
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<td>I</td>
<td>0 - 600</td>
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<td>J</td>
<td>0 - 800</td>
</tr>
<tr>
<td>K</td>
<td>0 - 1,000</td>
</tr>
<tr>
<td>L</td>
<td>0 - 1,500</td>
</tr>
<tr>
<td>M</td>
<td>0 - 2,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Range Code</th>
<th>Range (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>0 - 3,000</td>
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<tr>
<td>O</td>
<td>0 - 5,000</td>
</tr>
<tr>
<td>6k</td>
<td>0 - 6,000</td>
</tr>
<tr>
<td>P</td>
<td>0 - 10,000</td>
</tr>
<tr>
<td>Q</td>
<td>0 - 15,000</td>
</tr>
<tr>
<td>R</td>
<td>0 - 20,000</td>
</tr>
<tr>
<td>30k</td>
<td>0 - 30,000</td>
</tr>
<tr>
<td>35k</td>
<td>0 - 35,000</td>
</tr>
<tr>
<td>S</td>
<td>30° Hg - 0 Vacuum</td>
</tr>
<tr>
<td>T</td>
<td>Receiver 3 - 15 psi</td>
</tr>
<tr>
<td>U</td>
<td>Compound 30°Hg-0-15 psi</td>
</tr>
<tr>
<td>V</td>
<td>Compound 30°Hg-0-30 psi</td>
</tr>
<tr>
<td>W</td>
<td>Compound 30°Hg-0-60 psi</td>
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<tr>
<td>X</td>
<td>Compound 30°Hg-0-100 psi</td>
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<tr>
<td>Y</td>
<td>Compound 30°Hg-0-160 psi</td>
</tr>
<tr>
<td>2k</td>
<td>Compound 30°Hg-0-200 psi</td>
</tr>
<tr>
<td>Z</td>
<td>Compound 30°Hg-0-300 psi</td>
</tr>
</tbody>
</table>

Choice of Mounting Style

Mountings are specified by using the following suffixes as codes:

P = Panel mount/center-back connection (Models S and Q3) Panel mount/lower-back connection
   (Models A, C, E, G, B, D, F, H, K)

L = Lower-back connection
   (Models A, C, E, G, B, D, F, H, K)
   Center-back connection (Model S)

C' = Center-back connection Model Q3 only

U = U-Clamp for panel mounting (Center-back on
   S and Q3)

R = Rear flange for wall mounting (2½”, 4” and 6”
   gauges only) (Models A, C, E, G, B, D, F, H, K)

(" Model Q3 center-back connection uses “C” to denote center-back
   connection not “L")

Special Configuration

Adder Codes

B = psi/Bar (dual scale)
K = psi/kPa (dual scale)
O = O2 (cleaned for oxygen service)
S = Solid front/blow-out back case
   (2½”, 4” & 6” gauges only)

C = Model K available with center-back
   connection by special order for psi ranges.

(’ inches of water column ranges, 4 inch dial models A & C, have
   center-back connection and still use “L” to designate, not “C”)
Choice of Mounting Style

- Standard Bottom Connection
- Solid Front/Blow-out Back (S)
- Rear Flange (R)
- U-Clamp Panel Mount (U)
- Panel Mount (P)
- Back Connection (L)

Choice of Scale

McDaniel offers from inventory many dual scale ranges. These include psi/kPa with the psi scale primary and kPa secondary; psi/Bar with the psi scale primary and Bar secondary; psi/kg/cm² with psi primary and kg/cm² secondary; kg/cm²/psi with kilograms per cm² primary and psi secondary.

A word about Non-Standard Ranges: McDaniel offers more ranges and special calibrations than any other manufacturer of gauges — for only a nominal charge if any. Consult your McDaniel distributor.

How to Order by Code Number

1. Select case style.
2. Select pressure range (Describe if requesting inches of water column, mercury, etc.).
3. Add mounting style if other than a standard bottom connection.
4. Add special configurations if needed — either by code or by written description.
5. Add choice of filling, if appropriate:
   - GF = Glycerin Filled
   - SF = Silicone Filled
   - FF = Fluorolube Filled

Example:

<table>
<thead>
<tr>
<th>Model</th>
<th>Range Code</th>
<th>Type of Mounting</th>
<th>Special Configuration</th>
<th>Type of Filling</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>6k</td>
<td>P</td>
<td>—</td>
<td>GF</td>
</tr>
</tbody>
</table>

Order:

A 4" sealed gauge with a scale of 0 – 6000 psi, panel mounted/lower-back ½" NPT connection, filled at the factory with glycerin (E6kP-GF).
Durable

The best-known construction materials available are used in the manufacture of McDaniel gauges:

A. 304 Stainless Steel Heavy Duty Case
B. 316 Stainless Steel Heavy Duty Movement
C. 316 Stainless Steel Heavy Duty Connection, Socket and Bourdon Tube
D. Neoprene Gaskets
E. Laminated Safety Glass Lens
F. Polished 304 Stainless Steel Bayonet Ring

Spiral Bourdon Tube

Bourdon tube work hardening can cause premature rupture in a pulsation type service, especially if that service is above 800 psi, where heavy wall thickness of the Bourdon tube is encountered.

McDaniel, therefore, incorporates an annealed spiral bourdon tube as the sensing element of all gauge ranges above 800 psi to minimize bourdon tube failure possibilities.
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 brass internals, gauges with Polyamid B cases, all brass gauges, test gauges, or other requirements.