Dwyer’s simple, frictionless Magnehelic® gage movement, it quickly indicates low air or non-corrosive gas pressures — either positive, negative (vacuum) or differential. The design resists shock, vibration and over-pressures. No manometer fluid to evaporate, freeze or cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid level with bubbler systems and pressures in fluid amplifier or fluidics systems. It also fullscale — and for the wide choice of 81 models available to suit your needs precisely. Using resistshock, vibration and over-pressures. No manometer fluid to evaporate, freeze or corrosive gas pressures — either positive, negative (vacuum) or differential. The design

Select the Dwyer® Magnehelic® gage for high accuracy — guaranteed within 2% of full scale — and for the wide choice of 81 models available to suit your needs precisely. Using Dwyer’s simple, frictionless Magnehelic® gage movement, it quickly indicates low air or non-corrosive gas pressures — either positive, negative (vacuum) or differential. The design resists shock, vibration and over-pressures. No manometer fluid to evaporate, freeze or cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

**SPECIFICATIONS**

**Service:** Air and non-combustible, compatible gases (natural gas option available).

**Wetted Materials:** Consult factory.

**Housing:** Die cast aluminum case and bezel, with acrylic cover. Exterior finish is coated gray to withstand 168 hour salt spray corrosion test.

**Accuracy:** ±2% of FS (+3% on -0, -100 Pa, -125 Pa, 10MM and ±4% on -00, -60 Pa, -6MM ranges), throughout range at 70°F (21.1°C).

**Pressure Limits:** -20 in Hg to 15 psig (~0.677 to 1.034 bar); MP option: 35 psig (2.41 bar); HP option: 80 psig (5.52 bar).

**Overpressure:** Relief plug opens at approximately 25 psig (1.72 bar), standard gages only. See Overpressure Protection Note on next page.

**Temperature Limits:** 20 to 140°F (-6.67 to 60°C).

**Size:** 4˝ (101.6 mm) diameter dial face.

**Mounting Orientation:** Diaphragm in vertical position. Consult factory for other position orientations.

**Process Connections:** 1/8˝ female NPT duplicate high and low pressure taps - one pair side and one pair back.

**Weight:** 1 lb 2 oz (510 g), MP & HP 2 lb 2 oz (963 g).

**Standard Accessories:** Two 1/8” NPT plugs for duplicate pressure taps, two 1/8” pipe thread to rubber tubing adapter and three flush mounting adapters with screws. (Mounting and snap ring retainer substituted for three adapters in MP & HP gage accessories.)

*Low temperature models available as special option.*

*For applications with high cycle rate within gage total pressure rating, next higher rating is recommended. See Medium and High pressure options at lower left.

**OPTIONS AND ACCESSORIES**

**Transparent Overlays**

Furnished in red and green to highlight and emphasize critical pressures.

**Adjustable Signal Flag**

Integral with plastic gage cover. Available for most models except those with medium or high pressure construction. Can be ordered with gage or separate.

Add suffix -ASF to end of gage model number

**LED Setpoint Indicator**

Bright red LED on right of scale shows when setpoint is reached. Field adjustable from gage face, unit operates on 12-24 VDC. Requires MP or HP style cover and bezel.

Add suffix -SP to end of gage model number

**Series 2000 Magnehelic® Differential Pressure Gages**

Indicate Positive, Negative or Differential, Accurate within 2%

Select the Dwyer® Magnehelic® gage for high accuracy — guaranteed within 2% of full scale — and for the wide choice of 81 models available to suit your needs precisely. Using Dwyer’s simple, frictionless Magnehelic® gage movement, it quickly indicates low air or non-corrosive gas pressures — either positive, negative (vacuum) or differential. The design resists shock, vibration and over-pressures. No manometer fluid to evaporate, freeze or cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.

The Magnehelic® gage is the industry standard to measure fan and blower pressures, filter resistance, air velocity, furnace draft, pressure drop across orifice plates, liquid levels with bubbler systems and pressures in fluid amplifier or fluidics systems. It also checks gas-air ratio controls and automatic valves, and monitors blood and respiratory cause toxic or leveling problems. It’s inexpensive, too.
Quality design and construction features

- **Bezel** provides flange for flush mounting in panel.
- Clear plastic face is highly resistant to breakage. Provides undistorted viewing of pointer and scale.
- Precision litho-printed scale is accurate and easy to read.
- Red tipped pointer of heat treated aluminum tubing is easy to see. It is rigidly mounted on the helix shaft.
- Pointer stops of molded rubber prevent pointer over-travel without damage.
- “Wishbone” assembly provides mounting for helix, helix bearings and pointer shaft. 
- Jeweled bearings are shock-resistant mounted; provide virtually friction-free motion for helix. Motion damped with high viscosity silicone fluid.
- Zero adjustment screw is conveniently located in the plastic cover, and is accessible without removing cover. O-ring seal provides pressure tightness.
- Helix is precision made from an alloy of high magnetic permeability. Mounted in jeweled bearings, it turns freely, following the magnetic field to move the pointer across the scale.
- Calibrated range spring is flat spring steel. Small amplitude of motion assures consistency and long life. It reacts to pressure on diaphragm. Live length adjustable for calibration.
- O-ring seal for cover assures pressure integrity of case.

**OVERPRESSURE PROTECTION**

- Blowout plug is comprised of a rubber plug on the rear which functions as a relief valve by unseating and venting the gage interior when over pressure reaches approximately 25 psig (1.7 bar). To provide a free path for pressure relief, there are four spacer pads which maintain 0.023 inch clearance when gage is surface mounted. Do not obstruct the gap created by these pads.

The blowout plug is not used on models above 180 inches of water pressure, medium or high pressure models, or on gages which require an elastomer other than silicone for the diaphragm.

- The blowout plug should not be used as a system overpressure control. High supply pressures may still cause the gage to fail due to over pressurization, resulting in property damage or serious injury. Good engineering practices should be utilized to prevent your system from exceeding the ratings or any component.

- Die cast aluminum case is precision made and irride-dipped to withstand 168 hour salt spray corrosion test. Exterior finished in baked dark gray hammertone. One case size is used for all standard pressure options, and for both surface and flush mounting.

- Silicone rubber diaphragm with integrally molded O-ring is supported by front and rear plates. It is locked and sealed in position with a sealing plate and retaining ring. Diaphragm motion is restricted to prevent damage due to overpressures.

- Samarium Cobalt magnet mounted at one end of range spring drives helix without mechanical linkages.

### Series 2000 Magnehelic® Gage — Models and Ranges

Page VII shows examples of special models built for OEM customers. For special scales furnished in ounces per square inch, inches of mercury, metric units, square root scales for volumetric flow, etc., contact the factory.

### Differential Pressure Gages

<table>
<thead>
<tr>
<th>Model</th>
<th>Range Inches of Water</th>
<th>Model</th>
<th>Range PSI</th>
<th>Model</th>
<th>Range MM of Water</th>
<th>Model</th>
<th>Range, kPa</th>
<th>Dual Scale Air Velocity Units For use with pilot tube</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-00T**</td>
<td>0.25-3.0</td>
<td>201</td>
<td>0-1</td>
<td>2000-0.5KPA</td>
<td>0-0.5</td>
<td>2000-0AV**</td>
<td>0-25/300-2000</td>
<td></td>
</tr>
<tr>
<td>2000-01**</td>
<td>0.25-3.0</td>
<td>202</td>
<td>0-2</td>
<td>2000-1KPA</td>
<td>0-1</td>
<td>2000-0AV**</td>
<td>0-50/500-2800</td>
<td></td>
</tr>
<tr>
<td>2000-01**</td>
<td>0.50-6.0</td>
<td>203</td>
<td>0-3</td>
<td>2000-5KPA</td>
<td>0-5</td>
<td>2001AV</td>
<td>0-1/0-500-400</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>0-5.0</td>
<td>204</td>
<td>0-4</td>
<td>2000-10KPA</td>
<td>0-10</td>
<td>2002AV</td>
<td>0-2.0/1000-5600</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>0-5.0</td>
<td>205</td>
<td>0-5</td>
<td>2000-20KPA</td>
<td>0-20</td>
<td>2005AV</td>
<td>0-5.0/2000-8800</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>0-5.0</td>
<td>206</td>
<td>0-6</td>
<td>2000-30KPA</td>
<td>0-30</td>
<td>2010AV</td>
<td>0-10/2000-12500</td>
<td></td>
</tr>
</tbody>
</table>

### Zero Center Ranges

<table>
<thead>
<tr>
<th>Model</th>
<th>Range, Cm of Water</th>
<th>Model</th>
<th>Range, Pa</th>
<th>Model</th>
<th>Range, Pa</th>
<th>Dual Scale English/Metric Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-50CM</td>
<td>0-50</td>
<td>2000-100CM</td>
<td>0-100</td>
<td>2000-100PA</td>
<td>0-100</td>
<td>2000ODT**</td>
</tr>
<tr>
<td>2000-100CM</td>
<td>0-100</td>
<td>2000-250CM</td>
<td>0-250</td>
<td>2000-125PA</td>
<td>0-125</td>
<td>2001D</td>
</tr>
<tr>
<td>2000-600PA</td>
<td>0-600</td>
<td>2000-1000PA</td>
<td>0-1000</td>
<td>2000-750PA</td>
<td>0-750</td>
<td>2003D</td>
</tr>
<tr>
<td>2000-5000PA</td>
<td>0-5000</td>
<td>2000-1000KPA</td>
<td>0-1000</td>
<td>2000-250PA</td>
<td>0-250</td>
<td>2005D</td>
</tr>
<tr>
<td>2000-1000KPA</td>
<td>0-1000</td>
<td>2000-5000PA</td>
<td>0-5000</td>
<td>2000-750PA</td>
<td>0-750</td>
<td>2006D</td>
</tr>
</tbody>
</table>

### ACCESSORIES

- A-299, Surface Mounting Bracket
- A-300, Flat Flush Mounting Bracket
- A-310A, 3-Way Vent Valve
- A-321, Safety Relief Valve
- A-432, Portable Kit
- A-448, 3-piece magnet kit for mounting Magnehelic® gage directly to magnetic surface
- A-605, Air Filter Kit
- A-610, Pipe Mount Kit

### OPTIONS

- To order, add suffix: I.E. 2001-ASF
- ASF, Adjustable Signal Flag
- HP, High Pressure Option
- LT, Low Temperatures to -20°F
- LT, Low Pressure Option
- SP, Setpoint Indicator
- Scale Overlays, Red, Green, Mirrored or Combination, Specify Locations

### CALL TO ORDER:

- U.S. Phone 219 879-8800 • U.K. Phone (+44) (0)1494-461707 • Australia Phone (+61) (0) 2 4272 2055