The SERIES 7000 & 7000B Spirahelic® Pressure Gages employ a unique triple helix Bourdon tube for precision measurement of compatible gases and liquids. The direct drive design reduces friction and mass, resulting in exceptionally good responsiveness, repeatability and accuracy. Because there are no gears, springs, linkages or other complicated mechanisms, wear is practically eliminated. The Series 7000 has solid brass or 316 stainless steel connection block features convenient dual 1/4” female NPT ports—one each on back and bottom. Block also includes integral filter plug to keep dirt out. Safety is assured with solid front case design and rear blowout hole. Gages fit ASME standard panel cutouts, 4.94” (125 mm) - 7100; 6.5” (165.1 mm) - 7300. The Series 7000B Spirahelic® Direct Drive Pressure Gages comes with turret mount housings and standard with a dual-size 1/2˝ male NPT and 1/4˝ female NPT process connection.

**APPLICATIONS**
- Systems with high cycle rates
- Process with problematic pressure surges and spikes
- Environmental with continuous vibration shock

**FEATURES/BENEFITS**
- Direct drive design with single moving part maximizes lifespan and accuracy without the need to recalibrate
- Elastic Bourdon tube resists overpressure and returns to original setting
- Blowout hole prevents early failure from high overpressure conditions
- Single element sensing means total lower cost of ownership because of long service life and lower cost to maintain

**SPECIFICATIONS**
- **Service:** Compatible gases & liquids.
- **Wetted Materials:** Grade A accuracy: Inconel® X-750 alloy Bourdon tube, nickel plated brass connection block; Grade 2A accuracy: Inconel® X-750 alloy Bourdon tube, type 316L SS connection block.
- **Housing:** Black polycarbonate case and clear acrylic cover.
- **Accuracy:** Grade A (2%-1%-2%); Grade 2A (0.5% FS).
- **Pressure Limit:** 150% of full-scale. Gage will maintain its specifications for overpressures up to 150% max. range. Normal operation should be between 25% and 75% of full-scale.
- **Temperature Limits:** -65 to 180°F (-53.9 to 82.2°C).
- **Sizes:** 4-1/2˝ dial face (114.3 mm), 8-1/2˝ dial face (215.9 mm), design conforms to ASME B40.1.
- **Process Connections:** 7000: Two 1/4˝ female NPT field-selectable back or bottom connection; 7000B: Dual size 1/2˝ male NPT X 1/4˝ female NPT, bottom connections.
- **Weight:** 7000: 4-1/2˝ dial face (114.3 mm), 8-1/2˝ dial face (215.9 mm), 7000B: 18.2 oz (516 g).
- **Standard Accessory:** One 1/4˝ male NPT stainless steel plug.

**Note:** Additional ranges and accuracy requirements are available. Please consult the factory for details.

**PRECISION DESIGN ENSURES MAINTENANCE-FREE PERFORMANCE**
- Solid front case combined with rear blowout plug provides highest level of operator safety.
- Direct drive movement - no cams, gears or linkages. Provides longer operating life than standard “C” Bourdon gages.
- Precision balanced pointer with reduced friction produces higher responsiveness than standard gage.
- High impact plastic case and lens allows gages to last through the most demanding applications.
- Design of small diameter tubing wound in spiral/helical coil acts like a liquid filled gage without the fill.
- Center post bearing carrier supports pointer shaft and coil.
- Rear blowout hole covered with label. This safety enhancement directs an overpressure surge or spike away from operators.
- Case and shock protection ribs help prevent damage to Bourdon tube in the event of severe shock.
- Filter plug protects Bourdon tube from particulate damage and reduces pressure surges.

USA: California Proposition 65

⚠️ **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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**ACCESSORIES**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>A-341</td>
<td>Brass adapter, 1/4˝ male NPT to G 1/2A</td>
</tr>
<tr>
<td></td>
<td>(per ISO 228/1) parallel thread 2-1/2˝ length</td>
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