The Series AGD & AGL Pressure Gages provide an economic solution for measuring pressures in ammonia systems. With dual psi and corresponding degrees F scale calibrated for ammonia, these gages allow for quick servicing of ammonia systems. The Series AGD Gage provides ±1.6% full scale accuracy in a 2.5˝ gage while the Series AGL Gage is a 4.5˝ unit with 1.0% full scale accuracy.

**APPLICATIONS**
Systems & Equipment containing ammonia.

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGD-D6822N</td>
<td>30˝ Hg-150 psi/F scale</td>
</tr>
<tr>
<td>AGD-D6922N</td>
<td>30˝ Hg-300 psi/F scale</td>
</tr>
<tr>
<td>AGL-G6822N</td>
<td>30˝ Hg-150 psi/F scale</td>
</tr>
<tr>
<td>AGL-G6922N</td>
<td>30˝ Hg-300 psi/F scale</td>
</tr>
</tbody>
</table>

The Series AAG Agricultural Ammonia Gages possess psi scales with 3-2-3% ANSI B40.1 Grade B accuracy. The 2.5˝ AAG gages are designed with black steel housings. Wetted parts include a steel socket and Bourdon tube. Units can withstand temperatures of -40 to 160°F (-40 to 71°C). Three ranges typically used in agricultural ammonia systems are available: 60, 160 and 400 psi. The process connection on the gages is a bottom 1/4˝ male NPT.

**SPECIFICATIONS**
Service: Compatible gases and liquids.
Wetted Materials: Steel tube, socket 316 SS.
Housing: Black painted steel case.
Lens: Plastic.
Accuracy: 3-2-3% ANSI B40.1 Grade B.
Pressure Limit: 110% of full scale.
Temperature Limits: -40 to 160°F (-40 to 71°C).
Size: 2.5˝ (63 mm).
Process Connection: 1/4˝ male NPT lower.
Weight: 5.12 oz (145 g).