DUPLEX GAUGE
NPR340

- Suitable For Use With All Foam Concentrates
- Operates Automatically Utilizing Foam Concentrate And Water Line Pressure
- Determine At A Glance If The Foam System Is Balanced And Operating Properly
- Used To Troubleshoot Problems Which Cause Improper Proportioning

Description

The Duplex Gauge is suitable for use with all foam concentrates. It operates automatically utilizing foam concentrate and water line pressure.

Specifications

Accuracy:
Within 1% of Scale Range

Bourdon Tube:
Phosphor Bronze with Forged Brass Sockets

Movement:
Bronze

Dial:
4-1/2" Dia. (114mm) White with Black Graduations and Numerals.

Graduations:
Figure Intervals - 50 psi; 345 kPa.
Small Graduations - 5 psi; 34 kPa.

Range:
0 to 400 psi; 0 to 2800 kPa.

Case:
Stainless Steel (GR 304). Surface Mount, 1/4” (6mm) NPT Connection.

Pointers:
Red Pointer is actuated by the Concentrate System and is connected to the “RH” connection.
The Black Pointer is actuated by the Water System and is connected to the “BH” Connection.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234-1605-7</td>
<td>Duplex Gauge, 0-400 psi, 1/4 Back Mount, 4-1/2 Brass with S/S Case, English &amp; Metric Scales</td>
</tr>
</tbody>
</table>

National Foam operates a continuous program of product development. The right is therefore reserved to modify any specification without prior notice and National Foam should be contacted to ensure that the current issues of all technical data sheets are used.

© National Foam

National Foam
350 East Union Street, West Chester, PA 19382, USA
24hr RED ALERT*: 610-363-1400 • Fax: 610-431-7084
www.nationalfoam.com