VENTURI FLOWMETER WITH MAGNEHELIC® GAGE

+2.5% Accuracy, Dual Scale in SCFM & in w.c.

The Series VFLO Venturi Flowmeter with Magnehelic® Gage is fabricated from aluminum and has a gradual Venturi profile to reduce pressure losses through the meter. Flowmeter can be used in a vertical or horizontal position just by rotating the aluminum and has a gradual Venturi profile to reduce pressure losses through the meter.

Example:
2000-10VF1 for 10 in w.c. & 20 SCFM of Air Scale with 1˝ Venturi Flow Tube

To Create Venturi Model, add option from chart to end of 2000.

FEATURES/BENEFITS
• Gradual Venturi profile reduces pressure losses through meter helping to insure a more accurate measurement to meet measurement specifications
• Easy to read gage through undistorted plastic face permits viewing from far away
• Patented design provides quick response to pressure changes means no delay in assessing critical situations
• Durable and rugged housing and high-quality components combined provides long-service life and minimized down-time.

APPLICATIONS
• Filter monitoring
• Air velocity with Dwyer pitot tube
• Blower vacuum monitoring
• Fan pressure indication
• Duct, room or building pressures
• Clean room positive pressure indication

Series 2000. Magnehelic® Differential Pressure Gage*
*See Series 2000 Magnehelic® for gage price.

Series 2000, Magnehelic® Differential Pressure Gage

To Create Venturi Model, add option from chart to end of 2000.

Example: 2000-10VF1 for 10 in w.c. & 20 SCFM of Air Scale with 1˝ Venturi Flow Tube

ACCESSORIES

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>MV8-LM1</td>
<td>Mini brass ball valve with lever handle. 1/8˝ F X 1/8˝ MNPT</td>
<td>$5.40</td>
</tr>
<tr>
<td>MV8-TM1</td>
<td>Mini brass valve with tee handle. 1/8˝ M X 1/8˝ FNPT</td>
<td>$5.00</td>
</tr>
<tr>
<td>MV8-WM1</td>
<td>Mini brass ball valve with wedge handle. 1/8˝ M X 1/8˝ FNPT</td>
<td>$5.40</td>
</tr>
</tbody>
</table>

Items are subject to Schedule B discounts.

USA: California Proposition 65

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

Loctite® is a registered trademark of Henkel Corporation

For applications with high cycle rate within gage total pressure rating, next higher rating is recommended.

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE

SERIES VFLO

Items are subject to Schedule B discounts.

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

PRODUCT SPECIFICATIONS

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO

VENTURI FLOWMETER WITH MAGNEHELIC® GAGE SERIES VFLO