inovo AccuPulse® Single Lumen Pneumatic Conserver

Order# RES040

Patients will enjoy its quiet pulsing operation.

Providers will value its over 5:1 conserving ratio at every setting.

Clinicians will depend on its accuracy to meet the clinical needs of their patients.

Made in the USA.

FEATURE DESCRIPTION BENEFITS

Inlet materials Brass components in high-pressure areas as well as relief-valve zones Meets ASTM-G175-03 promoted ignition tests

Dimensions L: 6", W: 1.6", H: 1.5" Weight: 12.8 oz. Small size and weight facilitates portability

Conserving flows 6 (1, 2, 2.5, 3, 4, 5) Meets the needs of a broad range of patients

Continuous flows 3 (2, 3, 4) Offers the most continuous flows available on the market, facilitating patient set-up and meeting the needs of a broad range of patients

Internal components Brass piston assembly Offers greater safety over aluminum construction

Theory of operation Single-lumen pulse Pulse design offers greater patient comfort

<table>
<thead>
<tr>
<th>SETTINGS</th>
<th>1</th>
<th>2</th>
<th>2.5</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder Type</td>
<td>Estimated Cylinder Duration in Hours (Based on 15 breaths per minute)</td>
<td>Est.</td>
<td>Est.</td>
<td>Est.</td>
<td>Est.</td>
<td>Est.</td>
</tr>
<tr>
<td>M6</td>
<td>15.2</td>
<td>7.3</td>
<td>6.3</td>
<td>5.2</td>
<td>3.8</td>
<td>3.0</td>
</tr>
<tr>
<td>M9(C)</td>
<td>23.0</td>
<td>11.0</td>
<td>9.5</td>
<td>7.9</td>
<td>5.7</td>
<td>4.5</td>
</tr>
<tr>
<td>D</td>
<td>39.4</td>
<td>18.9</td>
<td>16.3</td>
<td>13.5</td>
<td>9.8</td>
<td>7.8</td>
</tr>
<tr>
<td>Alum E</td>
<td>63.4</td>
<td>30.4</td>
<td>26.3</td>
<td>21.7</td>
<td>15.8</td>
<td>12.5</td>
</tr>
<tr>
<td>CC per Breath</td>
<td>12</td>
<td>25</td>
<td>29</td>
<td>35</td>
<td>48</td>
<td>60</td>
</tr>
<tr>
<td>Conserving Ratio</td>
<td>5.6</td>
<td>5.3</td>
<td>5.7</td>
<td>5.7</td>
<td>5.6</td>
<td>5.6</td>
</tr>
</tbody>
</table>

Fixed minute method provides less oxygen when you need more, with a smaller bolus per breath as breath rate increases.

Harder to read control and greater chance of accidentally bumping into continuous flow.

This lightweight and compact unit features six conserve and three continuous flow settings on a single control dial.

Easy to read controls and less chance of accidentally switching to continuous flow with knob.

Only one continuous flow setting.

Patients will enjoy its quiet pulsing operation.

Providers will value its over 5:1 conserving ratio at every setting.

Clinicians will depend on its accuracy to meet the clinical needs of their patients.

Made in the USA.

Call 877-578-6738 to place an order today