DeVilbiss 5 Liter Oxygen Concentrator

15% typical sound quality improvement
Built upon a legacy of reliable, field-proven concentrator models, the DeVilbiss 5 Liter Oxygen Concentrator was updated with enhanced quality, durability, performance and simplicity in mind.

Made in the USA, this robust oxygen concentrator offers just the right balance of cool and quiet. The simplified, two-piece cabinet design allows for 15% typical sound quality improvement and an improved cooling process. Paired with proven, patented DeVilbiss Turn-Down Technology, these improvements minimize wear on internal components and increase the life expectancy of the unit. In fact, recent production statistics show a less than 3% warranty return rate.

The concentrator is easy to assemble and disassemble, and it requires no maintenance for two years.

Performance and Design Features
• Exclusive DeVilbiss OSD® (Oxygen Sensing Device) standard on every unit – ensures patient safety and reliability for longer service intervals
• Noticeably quiet operation – 15% typical sound quality improvement
• Readily accessible patient controls, protected cannula fitting and recessed humidifier nook to prevent damage
• Lockable flow meter (Low output flow meter available)
• Convenient top and side handles for easy transport
• Accommodates up to a 50-foot oxygen tubing plus 7-foot cannula (15.3 meters)
Performance and Design Features (continued)

- Interfaces with DeVilbiss Smart Track® Concentrator Management System which:
  - Performs in-depth concentrator check
  - Inputs patient data and downloads critical equipment information
- Robust design for improved durability
  - Unit tested in high temperature and high humidity for extended periods of time
  - Proprietary sieve mixture, fill process, and assembly
  - Proven rotary valve design
  - Exceptional compressor durability
- Two-year dealer service interval
- Easy to assemble/disassemble two-piece cabinet for ease of maintenance
- Intake filter features a translucent back to allow technician to quickly determine if the filter is dirty

Safety Features

- Alarms do not require a battery – reducing service and maintenance. Alarms indicate:
  - Power failure (capacitor powered)
  - High/low pressure
  - Low oxygen
  - Service required
- Pressure-compensated flow meter to ensure accurate flow display
- Pressure-relief valve and thermal protection on the compressor
- Flame-retardant cabinet
- Double insulated unit; two-prong plug

Patented DeVilbiss Turn-Down Technology

- Automatically turns down its flow cycle below 2-1/2 lpm, resulting in a 35% reduction in system pressure to reduce stress on compressor bearings and internal fittings
- Energy-efficient design reduces power consumption by 15% or more compared with competitive designs to save patients an average of $100 in electricity costs annually
- Minimizes wear on internal components thereby extending the life of concentrator

DeVilbiss 5-Liter Series

<table>
<thead>
<tr>
<th>Specification</th>
<th>525DS</th>
<th>525KS</th>
<th>525PS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outlet Pressure</td>
<td>8.5 psig (58.6 kPa)</td>
<td>8.5 psig (58.6 kPa)</td>
<td>8.5 psig (58.6 kPa)</td>
</tr>
<tr>
<td>Oxygen Percentage</td>
<td>1–5 LPM=93%+/- 3%</td>
<td>1–5 LPM=93%+/- 3%</td>
<td>1–5 LPM=93%+/- 3%</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>310 Watt Average</td>
<td>230V/50 Hz – 312 Watts Average</td>
<td>230V/60 Hz – 334 Watts Average</td>
</tr>
<tr>
<td></td>
<td>275 Watts @ 2.5 LPM &amp; below</td>
<td>230V/50 Hz – 296 Watts Average @ 2.5 LPM &amp; below</td>
<td>230V/60 Hz – 297 Watts Average @ 2.5 LPM &amp; below</td>
</tr>
<tr>
<td>Weight</td>
<td>36 lbs. (16.3 Kilograms)</td>
<td>36 lbs. (16.3 Kilograms)</td>
<td>36 lbs. (16.3 Kilograms)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>24.5” H x 13.5” W x 12” D (622 x 34.2 x 30.4 cm)</td>
<td>24.5” H x 13.5” W x 12” D (622 x 34.2 x 30.4 cm)</td>
<td>24.5” H x 13.5” W x 12” D (622 x 34.2 x 30.4 cm)</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 years</td>
<td>3 years</td>
<td>3 years</td>
</tr>
<tr>
<td>Alarms</td>
<td>Audible and visual</td>
<td>Audible and visual</td>
<td>Audible and visual</td>
</tr>
<tr>
<td></td>
<td>High/low pressure, low flow, low oxygen, power fail, Oxygen Sensing Device</td>
<td>High/low pressure, low flow, low oxygen, power fail, Oxygen Sensing Device</td>
<td>High/low pressure, low flow, low oxygen, power fail, Oxygen Sensing Device</td>
</tr>
<tr>
<td>Compressor</td>
<td>DeVilbiss GSE long life</td>
<td>DeVilbiss GSE long life</td>
<td>DeVilbiss GSE long life</td>
</tr>
</tbody>
</table>