For more than twenty years, DeVilbiss has been delivering the **best portable suction options**. The DeVilbiss 7305 Series Homecare Suction Unit **meets suction and capacity requirements in a small, lightweight design.**

The DeVilbiss 7305 series Homecare Suction Unit is a compact medical suctioning device which has been **designed for reliable, portable operation.** Because of the **small size, light weight and DC operation**, the DeVilbiss 7305 Suction Unit is ideal for providing suction in the home, or on the go with the **DC cord.** The 7305P series with **internal rechargeable battery** is also available. **Two container options** give the choice between the **800 ml disposable container** and optional long-term **reuseable 1,200 ml container.**

---

**Performance Features**

- **High Performance** – Vacuum adjustments allow for 80-550 mm Hg and a free flow of 27 LPM
- **Adjustable Flow Regulator** – Easy-to-turn knob conveniently placed directly below gauge for easy use and control. Knob has safety lock feature which will not allow the knob to be twisted off.
- The Homecare Suction Unit 7305P series meets the RTCA/DO160D Aircraft Standard as well as the ISO-10079.1:1999 Suction Standard
- **Increased Battery Capabilities** – For use up to one hour. Provides the patient with added security when needed most
- The high flow capabilities (27 LPM) of the HomeCare Suction Unit can return a patient to a state of comfort quickly.
Design Features

- Easy-to-Read Gauge – The unit has conveniently placed gauge for easy reading. This is especially important when precise measurements of vacuum are needed for the pediatric patient.
- The 7305 series is equipped with a switch mode power supply allowing operation on any AC voltage (100-240 VAC, 50/60 Hz).
- Two-year warranty on Suction Unit
- Compact Design – All of the high-performance capabilities are conveniently placed in a small compact package weighing less than 6.3 lbs. The compact design with the high-performance capabilities makes the 7305 series suction unit the smallest and strongest portable suction unit of its kind.
- Low battery and charge indicator lights on portable unit (7305P-D)

Available Configurations

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>PRODUCT DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7305D-606</td>
<td>Suction Unit, 400cc disposable container with internal filter, tubing, elbow, and AC &amp; DC power cords</td>
</tr>
<tr>
<td>7305D-619</td>
<td>Suction Unit, 500cc disposable container with external filter, tubing, elbow, and AC &amp; DC power cords</td>
</tr>
<tr>
<td>7305P-613</td>
<td>Suction Unit, 800 cc disposable container with internal filter, tubing, elbow, AC &amp; DC power cords, and rechargeable battery</td>
</tr>
<tr>
<td>7305P-631</td>
<td>Suction Unit, 800cc disposable container with external filter, tubing, elbow, AC &amp; DC power cords, and rechargeable battery</td>
</tr>
<tr>
<td>099D-614</td>
<td>Hospital-grade power cord (120 VAC)</td>
</tr>
<tr>
<td>6100D-609</td>
<td>Power cord for US</td>
</tr>
<tr>
<td>6305P-611</td>
<td>Power cord for Continental Europe</td>
</tr>
</tbody>
</table>

Technical Specifications

- Dimensions: 9” x 7” x 8.0” (22.9cm x 17.8cm x 20.3cm)
- 3.8 lbs (1.7 kg)
- 6.3 lbs (2.9 kg)
- Electrical Requirements: 100-240 V AC 50/60 Hz, 75 A max, 12 V DC, 33 W max
- Factory Equipped
- Not Factory Equipped (provider-installed option)
- 80 to 550 mm Hg
- 27 LPM (free flow) typical (may be less when running from internal battery)
- 270 D & P Series Container Capacity
- 800 ml (cc) Disposable
- 1,200 ml (cc) Reusable
- Two-years limited, excluding internal battery and container
- Two-years limited, excluding container
- Internal Battery Warranty: 90-day
- IEC 601-1; CAN/CSA-C22.2 No. 601.1-M90; UL 60601-1, EN 60601-1-2
- DO-160D - section 21 Category M, ISO-10079.1:1999