**Du-O-Vac**

**Gas-Powered Suction Unit**

**Features:**
- 0-350 mmhg of suction
- 500 ml Suction Canister with built-in Hydro-phobic filter.
- Two oxygen power take-offs with check valves.
- Works off of a 50 psi oxygen source.

**New Improvements:**
- The suction material now goes directly into the collection canister without first going through the Du-O-Vac**\textsuperscript{Plus}** head.
- Each collection jar has a built in hydro-phobic filter which prevents any suction material from going into the Du-O-Vac**\textsuperscript{Plus}** if the collection jar becomes overfilled.
- The collection jar filter acts as a sealing cap when the collection jar is full or is ready for disposal.
- The collection jar is single use with ml graduations and a frosted writing strip.
- The Du-O-Vac**\textsuperscript{Plus}** is much quieter than the previous model Du-O-Vac, it now has a built-in silencer.
- The appearance of the Du-O-Vac**\textsuperscript{Plus}** has been improved by machining it from solid aluminum to a flawless finish.

---

- **Standard Unit with Oxygen D.I.S.S. Wall Attachment**
  - #57-5-100
- **Standard Unit with Oxygen Ohmeda Quick Connect Wall Attachment**
  - #57-5-100-OH
- **Standard Unit with Oxygen Chemetron Quick Connect Wall Attachment**
  - #57-5-100-CH
- **Complete Unit with Oxygen Regulator & Oxygen Flowmeter for Small Cylinder**
  - #57-5-100-CU
- **Replacement jars with built-in Hydro-Phobic Filter**
  - Sold in packs of 10
  - #57-3-110

**0-15 lpm Oxygen Flowmeter**

- #57-3-700
- #57-3-701
- **Pediatric Unit with Oxygen D.I.S.S. Wall Attachment 0-200 mmhg**
  - #57-5-100-PED
- **Complete Pediatric Unit with Oxygen Regulator & Oxygen Flowmeter, for Small Cylinder**
  - #57-5-100-CU-PED

**MRI Compatible - Standard Unit with Oxygen D.I.S.S. Wall Attachment**

- #57-5-100-MRI

**MRi Compatible - Complete Unit with Oxygen Regulator and Oxygen Flowmeter, for Small Cylinder**

- #57-5-100-CU-MRI

**Complete Unit with Oxygen D.I.S.S. Wall Attachment & Hose Barb Attachment Suction Inlet**

- #57-5-100-SH

**MRI Compatible - Standard Unit with Oxygen D.I.S.S. Wall Attachment & Vacuum D.I.S.S. Suction Inlet**

- #57-5-100-DS

**Pediatric Replacement Gauge 0-200 mmHg**

- #57-3-250

---

MERCURY MEDICAL®

Page 435  (800) 835-MMED  •  (727) 573-0088  •  FAX (800) 990-6375
Suction Units

They’re Powerful ...
High performance 1/5 horsepower pumps deliver 0-26"Hg (0-660 mmHg) - among the highest in the industry.

They’re Protected ...
A dual protection system consists of a float shut-off in the canister lid and an Inline Hydrophobic Filter to prevent back flow of fluid as well as airborne contaminants from entering the pumps.

They’re Durable ...
The Easy Vac has a protective canister bracket which not only holds the canister but also protects the gauge and adjustment knob from accidents.

They’re Convenient ...
The Easy Vac has a Velcro™ strap that allows the power cord to be wrapped securely to make portability easier. Extra strength premium suction feet attach the unit safely and securely to most surfaces, preventing spillage.

They’re Safe ...
Safety is assured with the automatic resetting thermal limit switch which prevents the unit from overheating.

Power and Performance When You Need it Most

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#EC-PM60</td>
<td>Easy Vac Aspirator with Hospital Grade Power Cord and 800cc canister</td>
</tr>
</tbody>
</table>

Specifications for Easy Vac

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Easy Vac Aspirator with Hospital Grade Power Cord and 800cc canister</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Length 14&quot; (35 cm), Width 5 1/2&quot; (14 cm), Height 10 1/8&quot; (26.7 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>12.4 lbs. (5.5 kg)</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>14.4 lbs. (6.5 kg)</td>
</tr>
<tr>
<td>Motor</td>
<td>120VAC, 60Hz, 5 Amps</td>
</tr>
<tr>
<td>Vacuum Range</td>
<td>0-26&quot;Hg</td>
</tr>
<tr>
<td>Horsepower</td>
<td>1/5</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>50°F to 104°F (10°C to 40°C)</td>
</tr>
<tr>
<td>Storage Conditions</td>
<td>Temperature: -4°F to 120°F (-20°C to 49°C); Humidity: Max 95% noncondensing</td>
</tr>
</tbody>
</table>

Specifications for Power Vac

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Power Vac Aspirator with Hospital Grade Power Cord and 2000cc canister</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Length 15 5/8&quot; (40.3 cm), Width 7 1/4&quot; (18.7 cm), Height 10 1/4&quot; (25.7 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>21 lbs. (9.6 kg)</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>25 lbs. (11.3 kg)</td>
</tr>
<tr>
<td>Motor</td>
<td>120VAC, 60Hz, 5 Amps</td>
</tr>
<tr>
<td>Vacuum Range</td>
<td>0-26&quot;Hg</td>
</tr>
<tr>
<td>Horsepower</td>
<td>1/5</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>50°F to 104°F (10°C to 40°C)</td>
</tr>
<tr>
<td>Storage Conditions</td>
<td>Temperature: -4°F to 120°F (-20°C to 49°C); Humidity: Max 95% noncondensing</td>
</tr>
</tbody>
</table>

Specifications are subject to change without prior notice.

They’re Powerful ...
High performance 1/5 horsepower pumps deliver 0-26"Hg (0-660 mmHg) - among the highest in the industry.

They’re Protected ...
A dual protection system consists of a float shut-off in the canister lid and an Inline Hydrophobic Filter to prevent back flow of fluid as well as airborne contaminants from entering the pumps.

They’re Durable ...
The Power Vac’s ABS plastic cabinet is durable, attractive, easy-to-clean and infection control friendly.

They’re Convenient ...
The Power Vac has a unique, moveable canister holder which allows the caregiver to rotate the canister to either side of the unit for better placement near point of use.

They’re Safe ...
Safety is assured with the automatic resetting thermal limit switch which prevents the unit from overheating.
Suction Units

Power & intermittent suction in a small package.

It’s Powerful ...
We’ve put power and higher flow into a small package. Our high performance 1/5 horsepower pump delivers a flow of 25 lpm with a suction range of 0-200mmHg and a full vacuum of 275mmHg.

It’s Lightweight & Compact ...
An average of 42% lighter & 44.8% smaller than comparable units. It fits into areas where space is at a minimum and it is easy to carry.

It’s Convenient ...
The unique canister holder is moveable, allowing the caregiver to rotate the canister to either side of the unit for better placement near the point of use.

It’s Durable ...
The ABS plastic cabinet is durable, attractive, easy to clean and infection control friendly.

It’s Protected ...
A dual protection system consists of a float shut-off canister lid and an Inline Hydrophobic Filter to prevent back flow of fluid as well as airborne contaminants from entering the pump.

It’s Quieter ...
The unique design allows a quieter operation for around the clock use.

It’s Field Serviceable & Dependable ...
The PowerVac+ Intermittent Aspirator has a unique patented modular designed regulator. No need to replace the full unit, only the problem module.

Vacuum Range:
0-200mmHg with Full Vacuum of 279mmHg

Horsepower:
1/5

Operating Temperature Range:
4°F to 95°F (5°C to 35°C)

Storage Conditions:
Temperature: -4°F to 104°F (-20°C to 40°C);
Humidity: Max 95% noncondensing

Dimensions:
Length 15 1/8” (40.3cm), Width 7 3/8” (18.7cm), Height 10 1/8” (25.7cm)

Weight:
21.7lbs. (9.8kg)

Shipping Weight:
26.1lbs (11.8kg)

Motor:
120VAC, 60Hz, 5 Amps

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#EC-PM63</td>
<td>PowerVac+ Aspirator with Hospital Grade</td>
</tr>
<tr>
<td></td>
<td>Power Cord &amp; 2000cc canister</td>
</tr>
</tbody>
</table>
Suction Units

It Performs ...
No need to worry about power when you need it. This high performance unit delivers a vacuum range of 0-21" Hg. The standard easy-to-read gauge allows the caregiver to adjust the vacuum.

It Lasts ...
The high performance battery allows 1.5 hours of run time, twice that of comparable units. A "Low Battery Light", standard in this unit, informs the caregiver that unit needs to be re-charged thus preventing interruptions in use.

It's Convenient ...
No need to buy a special canister. The Easy Go Vac uses any standard 800cc canister. The unit’s canister is visible in the Carry Bag. It is rechargeable in its convenient, specially designed Carry Bag, which also stores the charger, Auto DC Power Cord (optional) and Suction Tubing.

It's Durable ...
The ABS plastic cabinet is durable, attractive, easy to clean and infection control friendly. There are no open areas on the unit to harbor bacteria and dirt.

It's Protected ...
A dual pump protection system features two safeguards: a float shut-off in the canister to protect from overflow and an Inline Hydrophobic Filter to prevent back flow of fluid as well as airborne contaminants from entering the pump.

It's Dependable ...
The Easy Go Vac carries a full 2 year warranty on the unit and a 6 month warranty on the battery.

Dimensions (in Carry Bag):
Length 12" (30cm), Width 9½" (24cm), Height 10¾" (26cm)
Weight (with Carry Bag and all Accessories):
9.6 lbs. (4.4 kg)
Shipping Weight:
11 lbs. (5 kg)
Electrical:
Aspirator Unit: 12 Volts DC Battery
Charger/Power Supply: 100-240 Volts AC 50-60 Hz
Operating Temperature Range:
50°F to 104°F (10°C to 40°C)
Storage Conditions:
Temperature: -4°F to 104°F (-20°C to 40°C)
Humidity: Max 95% noncondensing
Specifications are subject to change without prior notice.

Vacuum Range: 50mmHg to 535mmHg (1.9”Hg to 21”Hg)
Flow: 29 lpm (unrestricted flow, without suction canister running on AC power).
Power Consumption:
20 watts
Vacuum Buildup:
0 to 300mmHg in 2.5 sec. (with 800cc Suction Canister and AC Power Cord connected)
0 to 300mmHg in 3.0 sec. (with 800cc Suction Canister connected and running on Battery)
Suction Canister:
800cc Disposable with Float Shut-Off

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#EC-PM65HG</td>
<td>Easy Go Vac Aspirator (includes all items in Ordering Information except Auto DC power Cord)</td>
</tr>
<tr>
<td>#EC-1955</td>
<td>Patient Suction Tubing (6 ft.)</td>
</tr>
<tr>
<td>#EC-502519-10</td>
<td>Canister (with lid), 800cc (Case of 10)</td>
</tr>
<tr>
<td>#EC-502956</td>
<td>Carry Bag</td>
</tr>
<tr>
<td>#EC-502954</td>
<td>Auto DC Power Cord (optional)</td>
</tr>
<tr>
<td>#EC-50310</td>
<td>AC Power Cord</td>
</tr>
<tr>
<td>#EC-503293</td>
<td>Filter Assembly (Filter, Tubing and Elbow)</td>
</tr>
<tr>
<td>#EC-503284</td>
<td>Battery Charger/Power Supply</td>
</tr>
</tbody>
</table>