PAL® LipoTower®

Surgical Cart

Surgical Cart for Tumescent Liposuction
The LipoTower is a UL-listed surgical cart designed to be used for tumescent liposuction.

The device features quiet, yet powerful, dual pumps for aspiration and a peristaltic infiltration pump with an adjustable flow rate. A rear-mounted I.V. pole holds tumescent solution bags and the centrally located canister rack can accommodate up to four canisters.

The control panel features a touchscreen interface that displays vacuum pressure at eye level for easier visibility. The on/off function of the vacuum can be controlled by a foot pedal or (when paired with a PAL® System) controlled by the throttle switch of the PAL handpiece.

The LipoTower is easy to operate and arrives fully assembled.

**LipoTower** | **ASP-1021**
---|---
**Vacuum Pump** | Dual 1/4-Horsepower, Rotary Vane
**Vacuum Flow Rate** | 3.0 SCFM (0.08 m³/min)
**Vacuum Pressure** | 0–29 in/Hg (0–736 mm/Hg) at Sea Level
**Weight** | 185 lbs (84 kg)
**Height** | 4' (1.2 m) Pole Down
| 7' (2.1 m) Pole Extended
**Footprint** | 2' x 2' (0.6 m x 0.6 m)
**Electrical** | 120 V, 60 Hz (UL-Listed)

**Infiltration module with speed adjustment**

- **Infiltration Pump**: Peristaltic
- **Infiltration Flow Rate**: 50–600 ml/min

---

Single-hand adjustable I.V. pole

Easy-access biofilter

Aspiration Control Panel with LCD touchscreen and vacuum pressure control

PAL integration provides on/off control of the vacuum pumps from the PAL handpiece

Shelving designed to house the PAL Console

Two storage baskets help to keep the operating suite organized

Smooth-rolling, durable casters with locks

On/Off

Speed adjustment
The LipoTower can be seamlessly integrated with the PAL System.

**LipoTower Accessories**

- **Canister Rings**
  - ASP-RNG-1200
  - ASP-RNG-2000
  - The canister rings allow a wide variety of different canister shapes and sizes.

- **Biofilter with Tubing Assembly**
  - ASP-FLTR
  - The biofilter is located right where you want it for easy replacement.

- **5020 to LipoTower Integration Cable**
  - ASP-CBL-5020
  - For PAL users, the existing 5020 console can be integrated into the cart using this cable, allowing control of the pumps with the PAL handpiece.

- **Vacuum Tubing**
  - ASP-TB-VAC

- **Single Spike Infiltration Tubing**
  - ITS-10

- **Foot Pedal**
  - ASP-FOOT-1
  - Allows on/off control of vacuum pumps or infiltration pump.

- **Canister Rings**
  - ASP-RNG-1200
  - ASP-RNG-2000
  - The canister rings allow a wide variety of different canister shapes and sizes.

- **Biofilter with Tubing Assembly**
  - ASP-FLTR
  - The biofilter is located right where you want it for easy replacement.

- **5020 to LipoTower Integration Cable**
  - ASP-CBL-5020
  - For PAL users, the existing 5020 console can be integrated into the cart using this cable, allowing control of the pumps with the PAL handpiece.

- **Vacuum Tubing**
  - ASP-TB-VAC

- **Single Spike Infiltration Tubing**
  - ITS-10

- **Foot Pedal**
  - ASP-FOOT-1
  - Allows on/off control of vacuum pumps or infiltration pump.
## Ordering Information

<table>
<thead>
<tr>
<th>PAL® LipoTower® and Accessories</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASP-1021 LipoTower</td>
<td>EA</td>
</tr>
<tr>
<td>ASP-CBL-5020 Cable - 5020/5025 to LipoTower</td>
<td>EA</td>
</tr>
<tr>
<td>ASP-CBL-1020 Cable - 1020/1025 to LipoTower</td>
<td>EA</td>
</tr>
<tr>
<td>ASP-FLTR Biofilter with Tubing Assembly</td>
<td>EA</td>
</tr>
<tr>
<td>ASP-RNG-1200 Canister Ring, 1200cc</td>
<td>EA</td>
</tr>
<tr>
<td>ASP-RNG-2000 Canister Ring, 2000cc</td>
<td>EA</td>
</tr>
<tr>
<td>ASP-TB-VAC Vacuum Tubing (Non-Sterile)</td>
<td>4PK</td>
</tr>
<tr>
<td>ITS-10 Single Spike Infiltration Tubing, Luer Lock (Sterile)</td>
<td>10PK</td>
</tr>
<tr>
<td>ASP-FOOT-1 Foot Pedal</td>
<td>EA</td>
</tr>
<tr>
<td>ASP-SHLF-1 LipoTower Shelf</td>
<td>EA</td>
</tr>
<tr>
<td>ASP-TUM Tumescent Pump Module</td>
<td>EA</td>
</tr>
</tbody>
</table>

Learn more about our products, including the PAL® System, on [www.microaire.com](http://www.microaire.com).

To order, call toll free **800-722-0822**