Commercial Robot Vacuum

Higher quality, more efficient cleans at the touch of a button.

Whiz is a commercial robot vacuum built on a trusted AI platform to deliver reassurance in your space through visible, marketable, and effective cleaning automation technology. Whiz Connect, a SaaS application integrated with Whiz, combines cleaning metrics and data-driven analytics features to help monitor and improve your environment’s health and safety. Whiz is powered by BrainOS, the award-winning intelligent navigation platform.

Product Benefits

**Innovation**
Leverage robotics and automation to drive brand value, differentiate from the competition, and move your business forward.

**Resilience**
Reinvent and monitor your physical environment with adaptable technology and near-time data.

**Experience**
Meet and exceed occupant expectations to attract customers and talent, improve productivity, and foster revenue growth in your ecosystem.

**Cleanliness**
Live healthier in your day-to-day spaces with increased cleaning frequency, coverage, and efficacy and HEPA-grade filtration.

SMS Notifications:
Stay informed of Whiz activity with SMS support for operations managers and team leads. Receive near-time texts on your mobile device of assist notifications from specific robots to avoid delay in cleaning.

Insights for Managers and Executives:
Understand your Whiz’s performance and the value you get from our robots. Use the reports to track towards business goals, manage routes and locations of your units, and receive actionable suggestions to get the most out of Whiz.
Whiz Specifications

Brain Corp is the robotics industry’s leading provider of intelligent, self-driving technology. Powered by BrainOS, Brain Corp’s commercial operating system, Whiz is capable of navigating complex and dynamic environments, ensuring the highest levels of safety and cleaning performance.

**Award-winning AI autonomous navigation software**

**User-friendly, proven through global deployments**

**Transparent performance results with Whiz Connect**

**Meets the highest safety standards for human usage and partnership**

**Rapid product development cycles for continual improvement**

---

<table>
<thead>
<tr>
<th>Robotic Operating System</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BrainOS</td>
<td>Autonomous navigation software</td>
</tr>
<tr>
<td>Safety Features</td>
<td>Safety sensors detect and maneuver around people, objects, and cliffs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hardware Features</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size</strong></td>
<td>18.6 in x 17.9 in x 25.7 in (455 mm x 474 mm x 653 mm)</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>Lithium ion; 23.7 Ah, 25.2V</td>
</tr>
<tr>
<td><strong>Run Time</strong></td>
<td>3 hours on a single charge</td>
</tr>
<tr>
<td><strong>Dust Bag Capacity</strong></td>
<td>4.0 L</td>
</tr>
<tr>
<td><strong>HEPA Filtration</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Noise Level</strong></td>
<td>Normal mode 62 db</td>
</tr>
<tr>
<td><strong>Consumable Parts</strong></td>
<td>HEPA filters, dust bag, brush, home location code</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Machine weight: 66 lbs / 30 kg, Battery weight: 11 lbs / 5 kg</td>
</tr>
<tr>
<td><strong>Cleaning Productivity</strong></td>
<td>5000 ft² - 6000 ft² / hour (465 m² - 557 m²/ hour)</td>
</tr>
<tr>
<td><strong>Max Speed</strong></td>
<td>1.1 mph, 1.8 km/h</td>
</tr>
</tbody>
</table>

---

**Robotic Operating System**

- BrainOS: Autonomous navigation software
- Safety Features: Safety sensors detect and maneuver around people, objects, and cliffs.

**Hardware Features**

- **Size**: 18.6 in x 17.9 in x 25.7 in (455 mm x 474 mm x 653 mm)
- **Battery**: Lithium ion; 23.7 Ah, 25.2V
- **Run Time**: 3 hours on a single charge
- **Dust Bag Capacity**: 4.0 L
- **HEPA Filtration**: Yes
- **Noise Level**: Normal mode 62 db
- **Consumable Parts**: HEPA filters, dust bag, brush, home location code
- **Weight**: Machine weight: 66 lbs / 30 kg, Battery weight: 11 lbs / 5 kg
- **Cleaning Productivity**: 5000 ft² - 6000 ft² / hour (465 m² - 557 m²/ hour)
- **Max Speed**: 1.1 mph, 1.8 km/h