



Indoor Compactor

Features & Benefits

- ▶ **Plugs into standard 110V/220V outlets**
Adaptors for USA, UK and European plug styles
- ▶ **Energy efficient**
Uses only about 2kWh per year, costing less than \$1 per year to operate
- ▶ **No lock-out during compaction cycle**
Allows users to dispose of trash safely, prevents litter
- ▶ **Battery storage**
Enables cordless use during events—simply plug back in later to recharge

Bring the proven cost-savings benefits of BigBelly® indoors...

The BigBelly indoor model uses the same durable mechanism proven successful in city streets, parks, zoos and other outdoor locations, but without the solar panel. Suitable for use indoors and in other locations without ambient daylight, the BigBelly indoor model runs on a safe, low-voltage system with battery storage. BigBelly is so energy-efficient it can operate for a week on the equivalent energy it takes to make a pot of coffee. Adapts to 110V or 220V outlets with plug connectors for USA, UK and European markets.



MADE IN USA
CE AND ROHS COMPLIANT



Bright ideas for waste management

Answers to FAQs

Do the bags get too heavy?

Customers have not had problems with bag weight. We have designed the BigBelly to be simple and ergonomically friendly to use. Weight can also be controlled using a 5-position switch.

Is the machine safe to use?

Yes. The hopper prevents hands from reaching the compaction area, and the unit locks. The motor will not operate with the door open. The machine also runs on a safe, low voltage.

Does holding compacted trash create odor problems?

No. The BigBelly is an enclosed system, so odors are contained inside. Customers have reported improved odor control compared to open-air cans.

Is it expensive?

While more expensive than a regular trash can, the BigBelly reduces collection requirements 4 times or more, saving thousands over its lifetime. Contact us for a custom savings analysis, and ask about monthly payment plans requiring no capital expenditure up front.

Is it susceptible to vandalism?

BigBelly is made tough from heavy-gauge galvanized steel, polycarbonate shield and high impact ABS plastic sides. Dent-resistant and easy to clean, BigBelly units are bolted down for added security.

How hard it is to maintain?

Maintaining the BigBelly is easy. Routine maintenance is simply battery replacement and chain lubrication about every 4-5 years.

Specifications

Dimensions:

26.1" W x 25.9" D x 50.4" H
(66.3 cm W x 65.8 cm D x 128 cm H)

Weight:

300 lbs. (137 kg)

Compaction Force:

1250 lbs. (568 kg)

Capacity:

160–240 gal. uncompactd
(606-908 liters)

Drive System:

Gear-motor with chain drive.



Controls:

Fully automated, IC processor controlled system senses trash level, fullness and machine status.

Electronics:

12-Volt DC system with AC adaptor for 110V/220V outlets.

Materials:

Galvanized steel with powder-coat finish and heavy-duty recyclable ABS plastic sides.

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