

BIOHITECH DIGESTERS Technology Solutions That Drive Zero Waste



biohitech

The Future of Food Waste Disposal

Approximately 40%¹ of all food produced in the U.S. is wasted. Though the numbers are staggering, there is an immense opportunity to reduce business costs, increase customer savings, and achieve significant environmental benefits. Our customers include the Federal Government, Fortune 100 companies, national grocery chains as well as numerous foodservice and hospitality companies.

Our Revolution Series Digesters divert food waste from landfills by breaking it down into a liquid that enters the wastewater system. These easy-to-use machines will transform how you manage food waste. By investing in BioHiTech Revolution Series Digesters, equipped with the BioHiTech Cloud®, you can create positive change to meet your sustainability goals.

Millions of Pounds of Food Waste, Processed Yearly

With hundreds of digesters, BioHiTech is able to help our customers transform food waste. At the same time, we are analyzing billions of data points and saving our customers millions of dollars.

800+
Digesters

43
States

21
Countries

4
Continents

BioHiTech Digester Benefits

- Reduced Waste Costs
- Improved Efficiencies
- Visibility to Data
- Avoided Storage
- Environmental Stewardship
- Employee Safety
- Waste Compliant
- Food Cost Savings



Our Solutions Help you Achieve a Positive Environmental Impact and Save Money

¹ <https://www.fda.gov/food/consumers/food-loss-and-waste>

For more information, please contact us at
www.biohitech.com

Diverting food waste is easy with BioHiTech

On-site technology solution for food waste disposal



Revolution Series™ Digesters

Designed to service small-to-large volume food waste generators.

Ideal For:

- Cruise Ships / Maritime Industry
- Federal and State Facilities
- Grocery and Big Box Stores
- Hospitals and Nursing Homes
- Hotels and Large Venues
- Restaurants
- University / Corporate Dining

Benefits:

- Disposal costs are as little as \$40/ton
- Provides real-time data to:
 - Reduce food waste generation
 - Improve supply chain management
 - Support CSR and sustainability reporting
- Complies with food waste regulations
- Models available for all waste volumes
- Equipment lease financing available



Model	Seed	Sprout	Sapling	Sapling with Cube	Cypress	Mangrove
24 Hour Capacity	Up To 500 lbs.	Up To 650 lbs.	Up To 800 lbs.	Up to 800 lbs.	Up To 825 lbs.	Up To 1,400 lbs.
Dimensions	30w x 30d x 49h	40w x 30d x 49h	50w x 31d x 49h	50w x 31d x 59h	52w x 33.5d x 36.5h	72w x 33.5d x 36.5h
Weight	535 lbs.	670 lbs.	780 lbs.	800 lbs.	750 lbs.	900 lbs.
Power Source	115 Volt	115 Volt	115 Volt	115 Volt	115 Volt	115 Volt

For more information, please call (888) 876-9300 or visit us at www.biohitech.com