

Advantages of the LFC biodigester



Convenience

Digest food waste on site in 24 hours with no odor or noise.



Cost Savings

Significantly reduce cost to dispose of and manage waste food.





Dispose of your waste without sending it to the landfill to comply with environmental mandates and laws



Cleanliness

Eliminate smells, mess, and pests from your trash bins.



Control

View statistics on usage, diagnostics, and service schedules remotely with the LFC Cloud.

About

Power Knot

Power Knot's mission is to provide safe and economically sound solutions for commercial, industrial, and military customers seeking to improve and to make a positive impact on their environment.

Our technologies are proven and available today, have been in reliable use for many years, and offer a payback period typically of less than two years.



Contact us to learn more

www.powerknot.com +1-408-889-8433 info@powerknot.com



Convert organic waste into water

Food waste biodigester



From waste to water

The LFC® biodigester is a fully enclosed, automatic stainless steel machine that digests food waste within 24 hours. This machine is typically installed in a commercial kitchen and reduces the expense, inconvenience, mess, and carbon footprint of disposing of food waste that would otherwise be hauled to a landfill.

The LFC biodigester can digest anything a human can eat, and more. This includes raw and cooked foods such as fruits, vegetables, meat, fish, and carbohydrates. It operates 24 hours a day, seven days a week with minimal impact on utilities.

Power Knot has nine different sized biodigesters that digest from 9 kg (20 lb) per day to 6000 kg (13200 lb) per day of food waste. With many hundreds of installations globally, the LFC biodigester has proven to be reliable, safe, and cost effective.





Pictured: LFC-200 biodigester

How it works

Example: LFC-100 biodigester

Recommended for a facility serving 300 meals per day. Each meal produces an average of 300g of food waste per day.

Nominal capacity per day

35-300 kg (80-6600 lb)

Dimensions

115 x 76 x 111 cm (45 x 30 x 44 in)

Set up required

Internet for LFC Cloud reporting and connection, water inflow, waste outflow, flat surface, and single phase power supply



See what an LFC-100 biodigester would look like in your facility



Organic Waste

Organic waste segregated from other types of waste and is placed into the LFC biodigester.



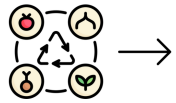
Microorganisms

A special blend of microorganisms from Powerzymes are housed in Powerchips.



Oxygen

Paddles in the LFC biodigester turn to add oxygen and begin aerobic digestion.



Digestion

Microorganisms eat the food waste and convert it into water.



Output

Discharged into the sewage system.