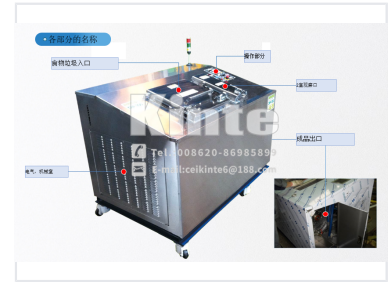
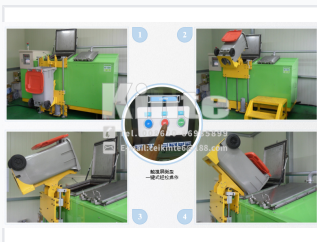


# Food Waste Recycling Processor

This food waste processor is designed for the efficient recycling of organic waste. Available in various capacities, it features an automatic processing system controlled via a digital interface.



## ADDITIONAL IMAGES



## Product Overview

### Eco-Friendly Microbial Fermentation

This food waste processor utilizes advanced microbial fermentation technology to efficiently decompose organic waste, transforming it into usable compost and forage. Designed for commercial and industrial applications, the system handles a wide range of organic materials, including bones and shells, while maintaining a clean and odor-free environment. By processing waste on-site, it significantly reduces the logistical and environmental costs associated with traditional waste collection and transport.

## Technical Capabilities

Technology	Microbial fermentation (Super Microbe)
Compatible Waste	Food waste, Cow bones, Pig bones, Chicken bones, Shells
By-products	Compost, Forage

## Features & Operation

### Environmental Impact

- Innovative deodorizer system
- Minimal wastewater production
- On-site processing reduces transport emissions
- Eco-friendly decomposition

Control System	Digital touchscreen interface with one-touch operation
Loading	Automatic lift system for standard waste bins

## Available Models

### Model Capacity Range

Model Series	Capacity
DIP-15	15 kg
DIP-30	30 kg
DIP-50	50 kg
DIP-100	100 kg
DIP-500	500 kg
DIP-1000	1000 kg