

"Your Ideal Kitchen Partner"

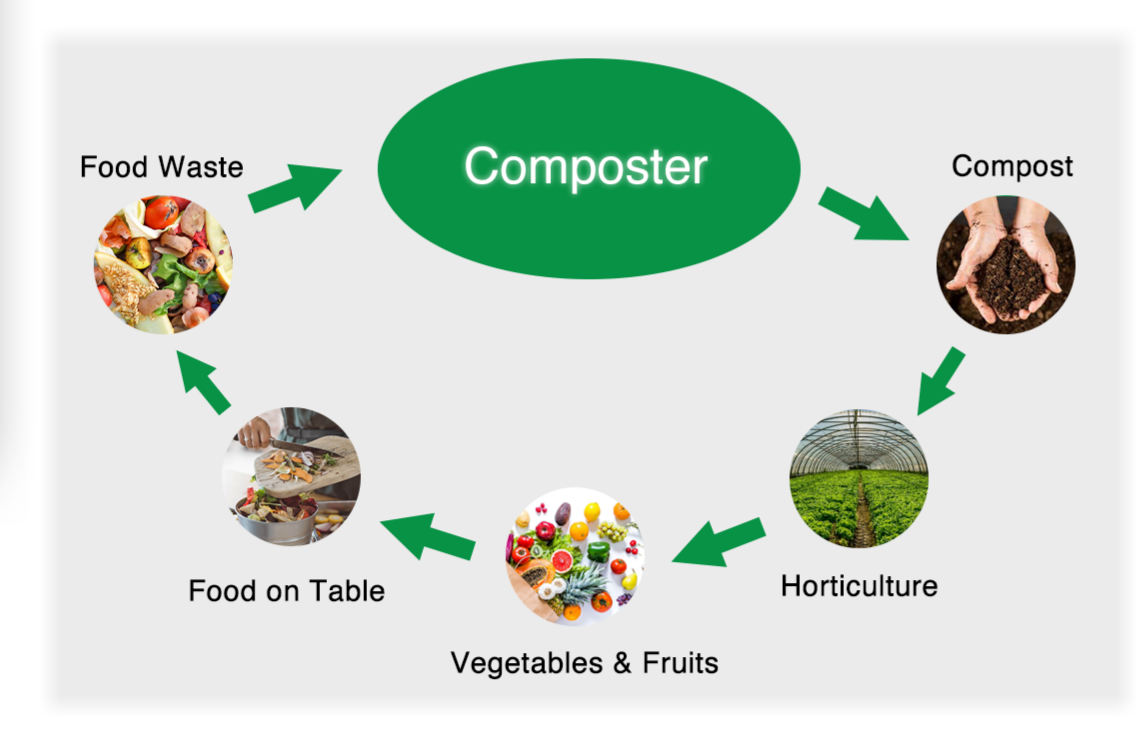
Food Waste Composter



Turn your Food Waste, to Fertilizer

- Continuous and quick degrading process by bacterium.
- ☐ Reduce waste volume up to 90%.
- ☐ Assure odorless and pest deterrent.
- Save disposal costs.

Sustainable and socially responsible!



Features

TMK-10, an innovative and efficient method of composting small scale business food waste, turning waste into a valuable resource that can be used to fertilize plants or grow fruits and vegetables. Helps users divert food waste from the landfill, reduces the amount of methane gas generated from organic waste, and decreases carbon emissions, and one's carbon footprint.

Compact

Equipped with a small footprint, perfect for commercial applications where small volume of food waste is produced.

Ease to Operate

- Simply open the lid and empty food waste into the machine.
- Once the lid is shut, microbes will immediately begin composting food waste.

Benefits

- Accelerated continual process to convert food waste to compost.
- 90% MAX Reduction rate.
- Compost only needs to be removed every week.
- Energy efficient, with no wastewater discharge.





"Your Ideal Kitchen Partner"

Food Waste Composter

Specifications

Waste Input Capacity

10~12kg/day

4 tons/year

Treatment Time

24 hours

Average Wasteage Reduction

85%-90%

Power Supply

Single Phase AC220V, 50Hz

Max. Power Draw

1.0 kWatt

Power Consumption Reference

Average 60-80kWh/month

(Actual electricity consumption may vary depending on use)

Heating Method

Electrical Heating

Input Door

Manual top-loading door with magnetic sensors

Off-Load Door

Manual front opening door with magnetic sensors

Safety Features

Mixing Blade automatically stops when doors are detected to be open. Prominent Emergency Stop.

Dimension

630 mm (W) x550 mm (D)x 910 mm (H)

Weight: 80kgs

Machine Material

Carbon Steel

Applications

- Residential Kitchens
- Apartments
- Restaurants
- Small-Scale Hotels
- Small-Scale Businesses

