

CR-10 COMPOSTER

The CR-10 food composter is ideal for small-scale businesses that generate small volumes of food waste daily, such as offices and small apartment buildings.



Hotels | Clubs | Resorts



Offices | Apartments



Restaurants



Canteens | Cafeterias



Supermarkets



Municipal Corporations

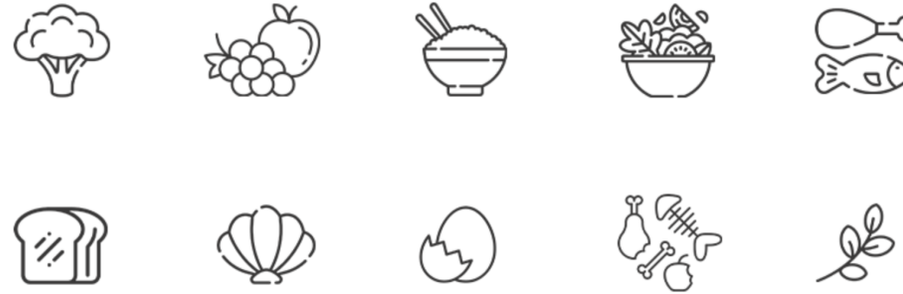


Educational institutions

FOOD WASTE COMPOSTER

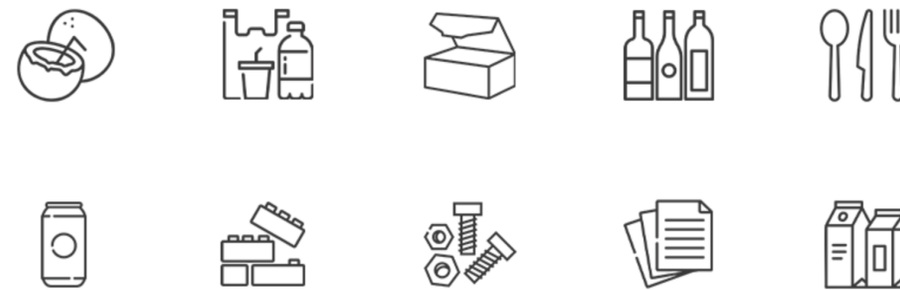
What can be put in the composter for treatment?

Any biodegradable wet waste item can be put in CR-10 composter for treatment, like your meal leftovers, vegetable and fruit discards, and garden waste containing leaves and small twigs.



What should not be put in the composter?

Any hard objects, coconut shells, tree branches, plastic items, cloth, medicines, sanitary waste, batteries, rubber items, metal objects (spoons, forks), or glass items should not be put in the composter.



CONNECT FOR A GREENER TOMORROW

Email: info@ecocompostmachine.com

WhatsApp | Mobile: +86 18516746834

Website: www.ecocompostmachine.com

Plant B, Building 88, Italian Industrial Park, No. 116,
Wutaishan Road, Suzhou, Jiangsu, China, 215153



Automatic Organic Food Waste Composter



Create a Zero Food Waste Future
with Creeks Today.

Just fill it, shut is & forget it!





Creeks Composter is a fully automatic waste converter system that efficiently treats organic waste. Just fill it, shut it, forget it and in just 24 hours, Creeks treats your waste.



SPECIFICATIONS

| | |
|-------------------------|--------------------------------------|
| Model | CR-10 |
| Processing Capacity | 10kgs/day, 4tons/year |
| Fermentation Bin | 50L |
| Dimension (L*W*H) | 750x600x810mm |
| Weight | 158kgs |
| Rated Power | 1KW |
| Power Supply | 220V/50Hz |
| Decomposition Method | Aerobic Fermentation |
| Average Waste Reduction | 80%-90% |
| Processing Time | 12-24 Hours |
| Working Mode | Intermittent Electric Heating |
| Deodorization | UV + Activated Carbon |
| Bacteria Adding Cycle | 3-6 months |
| Machine Material | Q235 + Spray Paint + Stainless Steel |



How it works?

Creeks composting machines speed the natural composting process to a 24-hour, energy-efficient, and automated.



Composting Chamber

The composting chamber has internal rotating arms for mechanical agitation and an oil jacket for heating and insulation.



Microorganisms

Our unique composting technology uses microbes to speed up the breakdown of organic waste and achieve a volume reduction of 80-90%.



Hygienisation

The tank's temperature is raised to a minimum of 70°C consistently for one hour to kill 97.3-99.99% of harmful pathogens and bacteria.



Deodorising Unit

Equipped with deodorizers with odor-filtering technologies to eliminate any smells associated with the composting process.



1

Segregate organic waste



2

Feed the food waste into the Creeks Composter



3

Within 24 hours, collect the organic fertilizer from the machine



4

The output from Creeks Composter can be used with soil for landscaping and gardening purposes