CRO-300S KITCHEN WASTE REDUCTION MACHINE

Designed to minimize the volume of food waste and organic matter generated in households, restaurants, or commercial kitchens.



Hotels | Clubs | Resorts



Offices | Apartments



Restaurants



Canteens | Cafeterias



Supermarkets



Municipal Corporations



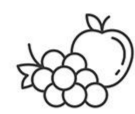
Educational institutions

WASTE REDUCTION MACHINE

What can be put in the CRO-300S for treatment?

Any biodegradable wet waste item can be put in CRO-300S waste reduction machine 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 CRO-300S?

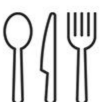
Any hard objects, coconut shells, tree branches, plastic items, cloth, medicines, sanitary waste, batteries, rubber items, metal objects (spoons, forks), or glass items should not be put in the machine.





















CONNECT FOR A GREENER TOMORROW

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Automatic Kitchen Waste Reduction Machine



Create a Zero Food Waste Future with Creeks Today.

Just fill it, shut is & forget it!





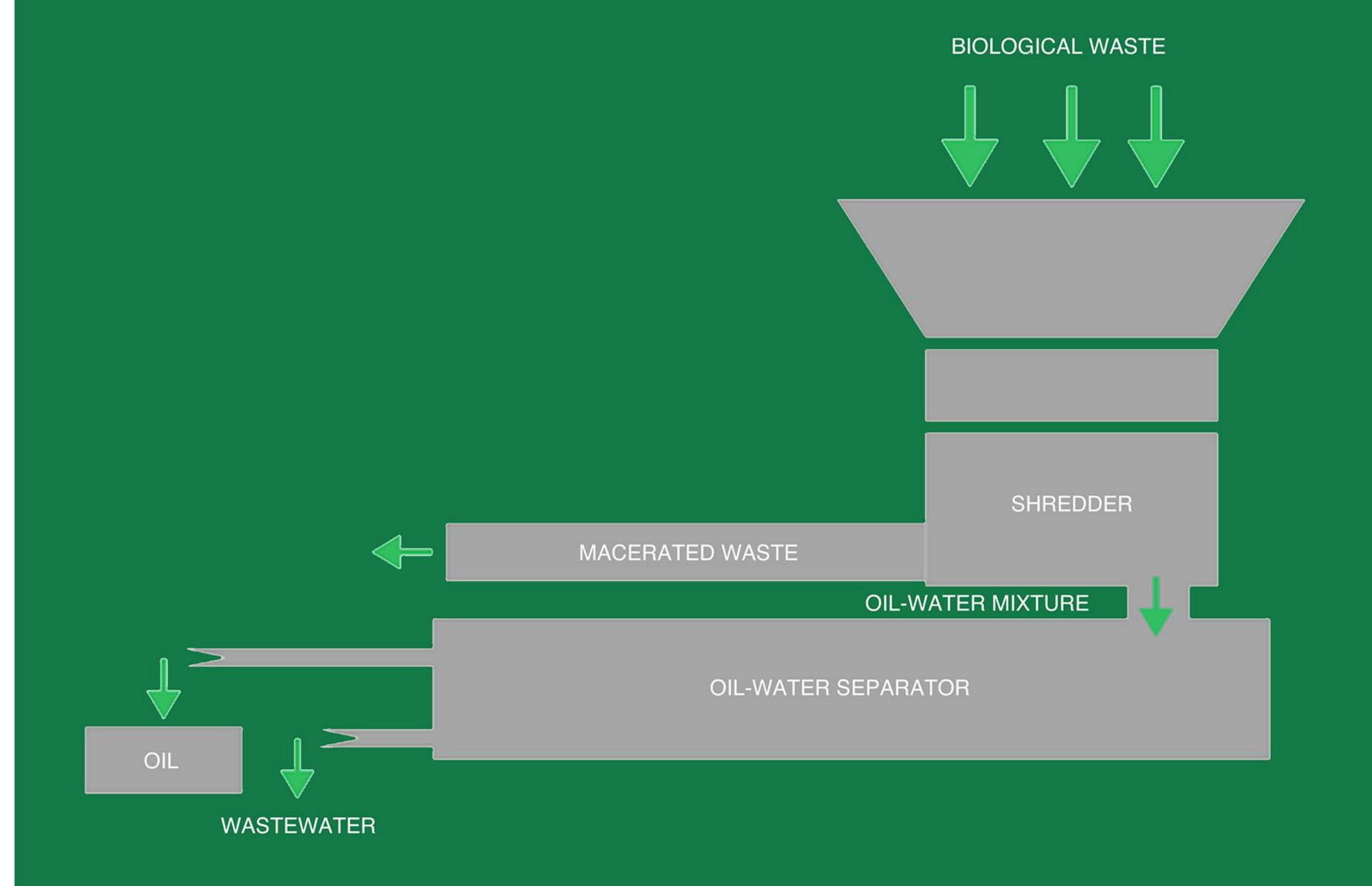
CRO-300S kitchen waste reduction machine is a specialized device for reducing kitchen waste. It enables three-phase separation of oil, water, and solid residues.



SPECIFICATIONS

Model	CRO-300S
Processing Capacity	150-300KG/Hour
External Dimensions	920x690x1100mm
Oil Discharge Method	Self/Manual Oil Discharge
Working Voltage	220V/50Hz
Rated Power	Heating 3KW without Heating 1.5KW
Net Weight	170KG
Gross Weight	200KG

WORKING PRINCIPLE



KEY FEATURES

- Photoelectric sensor for automatic residue removal & water replenishment.
- Thermostatically controlled heating.
- Dry-burn protection: Auto-shutoff during drainage/heating.
- Oil-level sensor with alarm function.
- Conical tank base for thorough sludge discharge.
- Triple-stage oil separation + solid-liquid separation + auto oil discharge.
- High oil separation efficiency.