

Model no.

ACT OWC 250

Product Description

Organic Waste Composter

Origin

India

SPECIFICATIONS	
Function	Converts Food waste or organic waste upto 250 kg to compost by following a completely natural process. Feed: 80% wet waste + 20 % dry garden waste + Microbion OCM 50 bacteria
Form	Dimension: 3800 L x 1350 W x 1750 H (mm) Installtion space requirement: 5000 L x 2950 W x 3750 H (mm)
Performance	Organic waste upto 250 kg per day
Construction	 SS 304 all the waste contact parts – chamber and mixing blades SS 304 / MS Powder Coated Outer Body
Engineering / MEP Ratings	 Chamber volume: 2.5 m³ Rotating Blade Planetary Gear Box: 5 HP Air blowers 2 nos.: 1 HP Kitchen Waste Shredder 3 HP Electrical Load Requirement: 3 phase 4 wire 415V Feed: 80% wet waste + 20 % dry waste + Microbion OCM 50 bacteria Drain connection for the leachate overflow Machine Weight: 1600 kgs
Operation	 250 kgs of organic waste is fed to the machine daily along with the 125 grams of Microbion OCM 50 Bacteria Rotating blades thoroughly mixes the waste and air blowers provide oxygen to the bacteria Process continues for 15 days. And after 15 days, compost can be removed from the doors provided
Accessories/ Safety Features	 PLC control panel with digital display In-built Kitchen Waste Shredder 3 HP Odourous gas scrubbers Leachate Collection tank