	T - OWC       Model no.         Sustainability       Product Description         Organic Waste Composter         Origin         India
SPECIFICATIONS	
Function	Converts Food waste or organic waste upto 50 kg to compost by following a completely natural process. Feed: 80% wet waste + 20 % dry garden waste + Microbion OCM 50 bacteria
Form	Dimension: 2500 L x 850 W x 1250 H (mm) Installtion space requirement: 3700 L x 2450 W x 3250 H (mm)
Performance	Organic waste upto 50 kg per day
Construction	<ul> <li>SS 304 all the waste contact parts – chamber and mixing blades</li> <li>SS 304 / MS Powder Coated Outer Body</li> </ul>
Engineering / MEP Ratings	<ul> <li>Chamber volume: 0.57 m<sup>3</sup></li> <li>Rotating Blade In-line Helical Gear Box: 2 HP</li> <li>Air blowers 2 nos.: 1 HP</li> <li>Kitchen Waste Shredder 2 HP</li> <li>Electrical Load Requirement: 3 phase 4 wire 415V</li> <li>Feed: 80% wet waste + 20 % dry waste + Microbion OCM 50 bacteria</li> <li>Drain connection for the leachate overflow</li> <li>Machine Weight: 800 kgs</li> </ul>
Operation	<ul> <li>50 kgs of organic waste is fed to the machine daily along with the 25 grams of Microbion OCM 50 Bacteria</li> <li>Rotating blades thoroughly mixes the waste and air blowers provide oxygen to the bacteria</li> <li>Process continues for 15 days. And after 15 days, compost can be removed from the doors provided</li> </ul>
Accessories/ Safety Features	<ul> <li>PLC control panel with digital display</li> <li>In-built Kitchen Waste Shredder 2 HP</li> <li>Odourous gas scrubbers</li> <li>Leachate Collection tank</li> </ul>