

## RGGC – Large

### Features:



<p><b>Smart Air Vents</b> Ensures highly aerobic environment</p>	<p><b>Odour Free</b> Aerobic and enclosed system</p>
<p><b>Double Gear System</b> Ensures easy rotation</p>	<p><b>Pest Proof</b> Fully-enclosed hence pest/ rodent resistant</p>
<p><b>Drainage Tap</b> To collect compost tea and use it for plants after dilution</p>	<p><b>No Electricity</b> HDPE plastic offers thermal insulation</p>
<p><b>Low Maintenance</b> Near zero recurring cost.</p>	<p><b>Artificial Additive Free</b> Old compost used as natural accelerator</p>
<p><b>Portable</b> Sleek compact and light weight design</p>	<p><b>Leak Proof</b> Lid with sealant gasket</p>
<p><b>Mimics Nature</b> Replicates forest way of composting</p>	<p><b>Rust Proof</b> MS-Epoxy coated frame, nuts &amp; bolts made of stainless steel (SS304)</p>

### Composting in RGGC:

- Composting is a process of breakdown of biodegradable kitchen waste into compost in presence of air. The process of composting in RGGC replicates the forest way of composting.
- Simply add your biowaste with equal volume of dry leaves/sawdust/cocopeat; add a handful of cow dung and rotate the composter twice a week to mix the waste. Allow the compost pile to cook for 2 weeks, and get upto15% nutrient rich compost to grow or your own organic fruits and vegetables.

### RGGC- L's Specs:

- Dimensions (H x W x D): 43 x 60 x 24 inches
- Daily input:8-10 kg/day bio-waste (kitchen & horticulture waste)
- Volume Capacity: 240 lit

### Area for setting up RGGC:

- For 10 tumblers of L size – 250sq ftshed with ventilation/ semi-open, is used for the tumblers and its operation and for secondary sorting and curing of the compost.
- Crate/ sacks for curing of compost.

