

FOOD WASTE TREATMENT UNIT

Product Name_ *Little Giant* Little Giant
Model_ CT-B050S

Principle of Food Waste Reduction

Equipped Sensor

1. Carbohydrate
2. Protein
3. Lipid
4. Fiber

Input



Input

Microorganism



Stirring Effect

Stirring the
Microorganisms
and Food

Process



CO₂



Removing Odor

Process

H₂O



Emission as Water and Microorganisms

*The inside agitator stirs the organisms and microorganisms to help decomposition.



Specifications

Model	CT-B050S
Dimensions	700mm(W) X 560mm(L) X 980mm(H)
Method of Treatment	Enzyme Decomposition by Microorganism
Operation Time	24H
Capacity of Treatment	50kg/day
Material	Stainless Steel (anti-rust)
Power	110V/60Hz or 220V/60Hz
Power Consumption	125w/h
Weight	128kg
Use	Business in Need of Enormous Emission (ex. : Schools, Governmental offices, Apartments etc.)

"Product specifications are subject to change without notice"