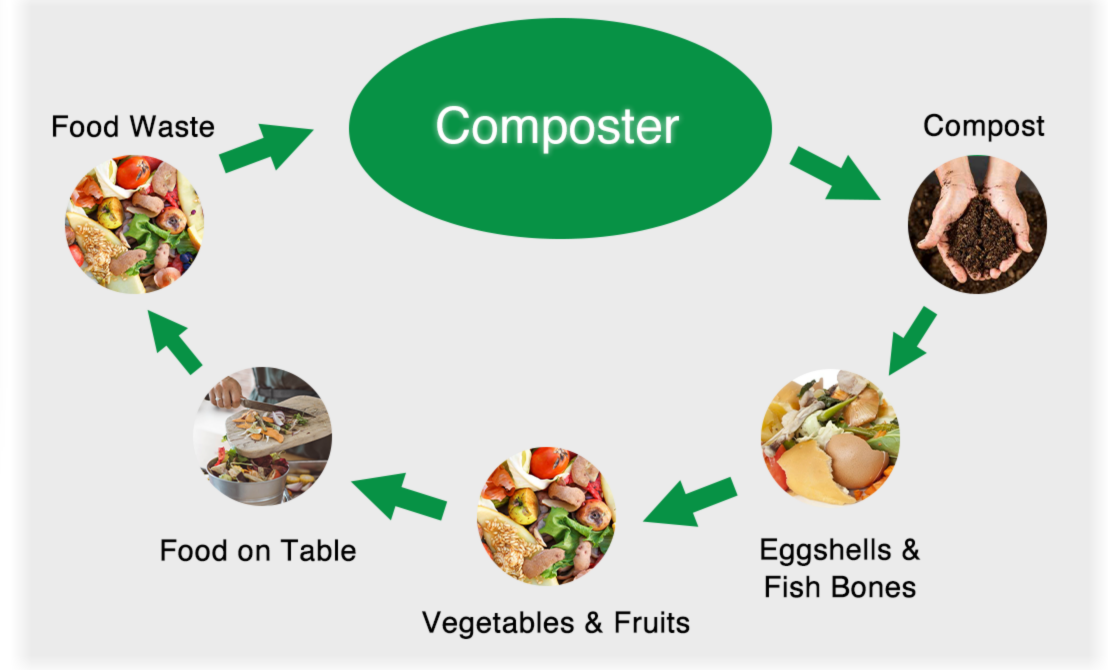


# "Your Ideal Kitchen Partner"

# Smart Kitchen Composter



# Turn your Food Waste, to Fertilizer □ Continuous and quick degrading process by bacterium. □ Reduce waste volume up to 90%. □ Assure odorless and pest deterrent. □ Save disposal costs. Sustainable and socially responsible!



#### **Features**

- Odorless: With a double-activated carbon filter and double odor treatment.
- Food-grade ceramic Teflon coating for not sticking, up to 260 degrees.
- High-quality sound insulation material noise reduction and shockproof, about 44-46dB.
- Ease of Use: Simply open the lid and empty food waste into the machine.

# Compact

No installation, small size, can be placed anywhere, plug and play. Perfect for household applications where a small volume of food waste is produced.

# **Ease to Operate**

- Simply open the lid and empty food waste into the machine.
- Once the lid is shut, microbes will immediately begin composting food waste.

#### **Benefits**

- The most energy efficient: only 0.2-0.5kWh.
- 90% MAX Reduction rate.
- Energy efficient, with no wastewater discharge.
- No Smell, No Trouble: The main unit has an odor filter and carbon filter.





# "Your Ideal Kitchen Partner"

# Smart Kitchen Composter

# **Specifications**

## **Waste Input Capacity**

2 to 5kgs/day

#### **Treatment Time**

24 hours

### **Average Wasteage Reduction**

85%-90%

# **Power Supply**

Single Phase AC220V, 50Hz/110V, 60Hz

#### **Max. Power Draw**

650 Watt

# **Power Consumption Reference**

Average 45-55kWh/month

(Actual electricity consumption may vary depending on use)

## **Processing Method**

**Enzymes Fermentation** 

#### **Feeding Method**

Continuous or Intermittent

#### **Odor Remover**

Activated Carbon Filter

#### **Noise Level**

Less Than 42 dB

#### **Dimension**

430\*390\*594mm / 16.93\*15.35\*23.38 inch

Weight: 18kgs

#### **Machine Material**

ABS + Stainless Steel

## **Applications**

- Residential Kitchens
- Coffee Shops
- Schools
- Office Kitchens
- Test Kitchens
- Homes
- Apartments





