Oklin Food Waste Composting Machine

User Manual

GG200s/300s/500s





Table of Contents

TABLE OF CONTENTS	
INTRODUCTION	
WHAT IS OKLIN'S FOOD WASTE COMPOSTING MACHINE?	
FEATURES OF THE OKLIN FOOD WASTE COMPOSTING MACHINE	
UNDERSTANDING THE MACHINE SAFETY LABELS	
SAFETY INSTRUCTIONS – GENERAL	
SAFETY INSTRUCTIONS – ELECTRICAL	
IMPORTANT PRECAUTIONS	
LED LIGHTS	ERROR! BOOKMARK NOT DEFINED
COMPOSTABLE GOODS	
NON-COMPOSTABLE GOODS	
OKLIN FOOD WASTE COMPOSTING MACHINE – OPERATION	10
MACHINE START UP	10
MACHINE OPERATION – FOOD WASTE INPUT	
MACHINE OPERATION – HYGIENIZATION	13
MACHINE OPERATION – COMPOST OFFLOAD	13
MACHINE OPERATION – TEMPERATURE READINGS	
MACHINE OPERATION – CLEANING AND MAINTENANCE	14
MACHINE OPERATION – TOUCH SCREEN	15
TURNING ON OKLIN FOOD WASTE COMPOSTING MACHINE	
OPERATION STATUS DISPLAY	
Machine – Automatic Mode	
Machine Operation	
Machine Operation – Food Waste Input	
Machine Operation – Machine Offload	
Machine Operation – Hygienization	
Machine Operation – Manual Control	
Machine Settings	
Machine Advanced Settings	
TROUBLESHOOTING GUIDE	21
CONTACT US	ERROR! BOOKMARK NOT DEFINED

Introduction

What is Oklin's Food Waste Composting Machine?

Oklin Food Waste Composting Machine are in-vessel machines that use a microbial technology to compost food waste and reduce volume by up to 90% in 24 hours. The output is an immature compost that can be used as soil amendment in various horticulture applications.

Features of the Oklin Food Waste Composting Machine

 $Acidulo^{TM}$ Microorganisms

Oklin uses long-life AciduloTM microorganisms. Unlike other microorganisms, it can withstand and multiply under extreme conditions like high temperature, high salinity and high acidity. This ensures the long durability and easy maintenance of the machines.

Nano Deodorization System

Oklin developed the Nano Deodorization System to complement the Oklin Food Waste Composting Machine. The Nano Deodorization System absorbs and reduces odour, providing an odour-controlled environment.



Understanding the Machine Safety Labels



Danger: Do not operate if guard and door removed

Lock out before servicing; after servicing, return guard to normal/closed position before resuming operation.



Danger: Keep off - trained personnel only

This unit is to be operated and serviced by trained and authorized personnel only.



Warning: Do not touch - moving parts can cause injury

Read all safety instructions. Lock out before servicing.

Safety Instructions - General



Warning: Read and understand this user manual and all other safety instructions before using this equipment.



Warning: Read and understand this user manual before using this machine.

Failure to follow the instruction could result in serious injury or death

Safety Instructions – Electrical



Warning: Electrical Equipment Turn off power before accessing.
Lock out before servicing.



Danger: Keep off

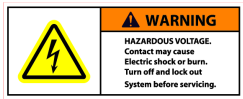
Lock out/tag out before servicing.

Turn off and lock out machine before servicing.



Danger: Crush Hazard

Disconnect main power and lock out before servicing.



Danger: Electric Shock Hazard

Disconnect main power and lock out before servicing.

Important Precautions

The provided precautions are included to prevent injuries and accidents. Be sure to read all the instructions before using the machine, and keep manual for future reference.

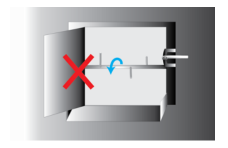
- Installation of the composting machine should be completed by a certified electrician and/or certified Oklin appointed technician.
- Oklin Food Waste Composting Machine must be installed on a level or hard floor that can support the machine's weight to prevent damages to the machine.
- 3. Do not touch the power plug if hands are wet.
- 4. Do not open the unloading lid if machine is operating.

The axis rotation will stop and compost will spill out.









5. Do not spray water directly onto the machine to avoid causing electric shock.

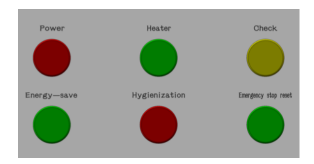


6. Avoid a large space between composting machine and the deodorizer for maximum effectiveness of the deodorizer.



LED Lights

The LED lights on the main display of the machine provide operation information of the composting machine.



			Display	Definition
Power	Heater	Check Emergency stop reset	Power Light	Power light will always be on if the machine is on
Power Energy—save	Heater	Check Emergincy stop reset	Power Light - Blinking	Lid/door is not closed
Power Energy—save	Heater	Check Emergency stop reset	Power Light and Energy Saving Light - On	Energy Saving Mode - On
Power Energy—save	Heater	Check Emergency stop reset	Power Light and Heater Light - On	Operating normally and heating up

Power	Heater	Check Emergency stop reset	Power light and check light on	Check machine for fault - Motor overload - Fan overload - Heating rod over load - UHT alert activated
Power Energy—save	Hygienization	Check Emergency stop reset	Hygienization light blinking	When hygienization process is preparing, the light will blink every 5 seconds; during the hygienization process, the light will blink every 3 seconds
Power Energy—save	Heater	Check Emergency stop reset	Hygienization light on	When the hygienization process is complete, the light will be solid
Power Energy—save	Heater	Check Emergency stop reset	Emergency stop reset	Press emergency reset to turn on machine if emergency button has been activated

Compostable Goods

To prevent damaging the machine or compost contamination, ensure that all waste input is compostable goods only.

WHAT CAN BE COMPOSTED

Oklin Food Waste Composting Machine can handle all sorts of food products, raw or cooked.



Fruit and Vegetables



Meat Products i.e. Chicken, Pork, Fish



Fish Bones, Soft Bones



Soft Shells i.e. Egg Shells, Shrimp Shells



Liquid Food i.e. Soup, Stew



Bread, Noodles, Tacos etc.



Grains i.e. Rice, Cereal



Dairy Products, Confectionary



Coffee Grounds



Wood Shavings, Organic Kitty Litter



Biodegradable PLA/CPLA items



Bagasse/Compostable Products

Non-Compostable Goods

To prevent damaging the machine or compost contamination, ensure that all waste input is compostable goods only.

WHAT CAN NOT BE COMPOSTED

kitchen utensils

To ensure Oklin Food Waste Composting Machine's maximum efficiency, do not pour oil or oil blends, hard shells like oyster or clam shells, fruit pits like lychee, peach fruit pits, or any non-organic materials like plastic or metal products into the machine.



Oklin Food Waste Composting Machine – Operation

Machine Start Up

Oklin's Acidulo microorganisms will need approximately two weeks to adapt and adjust to food waste as the microbes are dormant due to the shipping process. In order to reactivate the microbes, gradually increase the amount of food waste from 20% to full machine capacity over a four-week period*.

Refer to machine start up schedule provided by distributor for more details.

- 1. Empty microbe sawdust into composting machine prior to operation
- 2. Add water to moisten sawdust and to activate the humidity sensor
- 3. Close the loading lid
- 4. Press the "start" button to begin machine start up process
- 5. During the start up process, ensure tank temperature reaches 51°C or higher
- 6. Ensure energy save mode is activated when composting process is complete and humidity is at 20%

Machine Operation – Food Waste Input

Note: Actual touch screen options may vary from pictures shown below

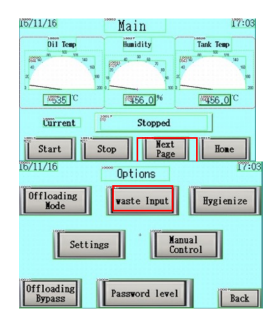
- 1. From the touch screen, select "next page" and "input door settings"
- 2. Select "open" for loading lid to be opened
- 3. Empty food waste into composting machine
 - GG200s maximum daily capacity is approximately 500-525kg
 - GG300s maximum daily capacity is approximately 800-825kg
 - GG500s maximum daily capacity is approximately 1300-1325kg
- A. Press "English"

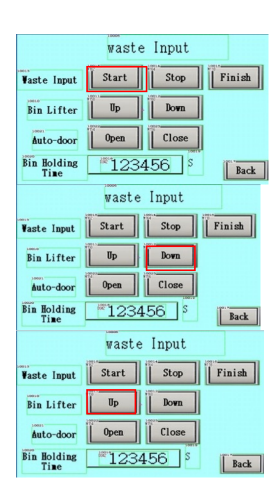


^{*}It is crucial to follow the machine start up schedule to ensure the health and efficiency of Oklin's microbes.

B. Press "Next Page"

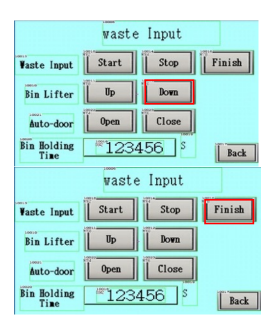
- C. Press "Waste Input"
- D. Secure bin to lifter
 - (i) GG200s maximum daily capacity is approximately 500-525kg
 - (ii) GG300s maximum daily capacity is approximately 800-825kg
 - (iii) GG500s maximum daily capacity is approximately 1300-1325kg
- E. Press "Start"
- F. Input door will open, and lifter will go up
- G. Lifter will pause for 15 second, or as specified in "bin holding time" and lifter will come down automatically. Press Down as an alternative
- H. Remove tote and secure second tote and press "up" under lifter





^{*}It is crucial to follow the machine start up schedule to ensure the health and efficiency of Oklin's microbes.

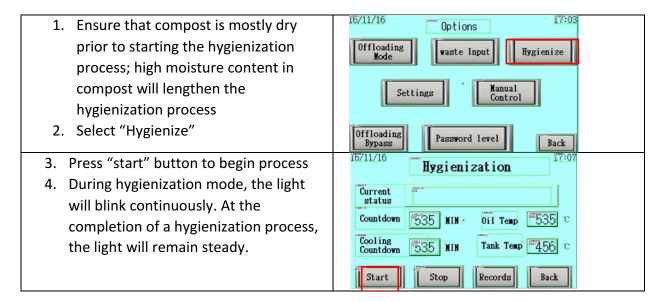
- When tote is empty, press "down" under lifter
- J. Repeat steps H and I until all totes are emptied
- K. Ensure bin lifter is level to the ground and press "Finish" to close to input lid



^{*}It is crucial to follow the machine start up schedule to ensure the health and efficiency of Oklin's microbes.

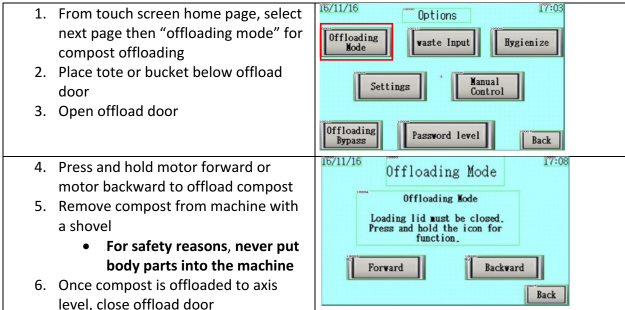
Machine Operation – Hygienization

The machine is equipped with a hygienization function to kill all potential pathogens. During the hygienization process, the tank temperature is maintained at 75°C for 60 minutes. The process must be uninterrupted for it to be successful.



Machine Operation – Compost Offload

When machine is used at full capacity, compost offload should occur once a week, or when compost reaches maximum fill line located inside tank. Compost can be offloaded after hygienization process is complete, and energy save mode is on. Ensure compost is offloaded to axis level.



Machine Operation – Temperature Readings

For optimum performance, the oil temperature and tank temperature needs to reach a certain degree. Once the compost process is complete, machine will automatically reach "energy-save mode".

- 1. For initial sawdust input, it takes approximately two hours to reach desired temperatures. In colder climates, it may take approximately three-four hours
 - Oil Temperature: 120°C
 - Tank Temperature: 50-55°C
- 2. Once the above temperature is met, input food waste. Due to food waste input, the oil and tank temperature will decrease.
 - Oil will then be heated up to 120°C
 - If oil temperature drops to below 118°C, heater will be triggered to increase oil temperature to settings
- 3. When the composting process is complete and humidity level is at 20%, machine will enter "energy save mode"
 - Tank temperature will decrease to 30°C (factory settings)
 - In cold environments where outside temperature is 5°C or lower, it is recommended to increase tank temperature in energy save mode to 45-50°C**

Machine Operation – Cleaning and Maintenance

Cleaning and maintaining the machine ensures machine's optimum performance.

- 1. Do not overload composting machine
 - It can affect machine operation and damage motor
- 2. When offloading compost, ensure there are no compost residual surrounding the offload door prior to shutting it
 - Compost residual can affect offload door's sealing effect
- 3. Clean air filter screen weekly to prevent dust build up
 - Dust build up affects motor efficiency
- 4. Dust the electrical board monthly to reduce dust build up
 - For safety reasons, shut off machine and electrical power prior to dusting electrical board
- 5. Avoid slamming shut the input or offload door as it can damage the magnetic sensors
- 6. Do not shut off machine during composting process.
 - Food waste will harden, and may cause mixing blade to break once machine power is on
- 7. Remove water from deodorizer on a bi-weekly basis to guarantee deodorizer's efficiency
- 8. Do not spray composter with water. When cleaning the machine, wipe down the surface areas of the machine with a damp cloth

^{**} Increasing tank temperature reduces the amount of time needed, and thus electricity consumption, for machine to reach optimal tank temperature for composting process

Machine Operation – Touch Screen

Note: Actual touch screen options may vary from pictures shown below

Turning On Oklin Food Waste Composting Machine

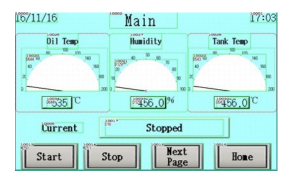


Once the composting machine is turned on, the touch screen will display the following:

Select preferred language – Chinese or English Select "Oklin International Limited"

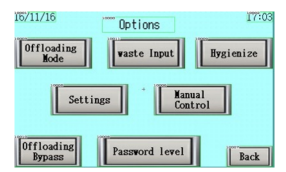
Operation Status Display

Machine – Automatic Mode

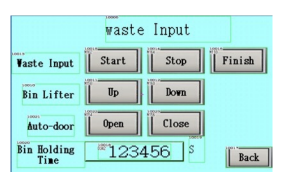


- Select "Start" the composting machine will operate in automatic mode
- Select "Stop" the composting machine operation will stop
- 3. Select "Next Page" for more settings
- 4. Select "Home" to return to previous screen

Machine Operation



Machine Operation – Food Waste Input



Machine Operation – Machine Offload



Machine Operation

- Select "Offloading Mode" to manually control motor direction
- 2. Select "Hygienization Control" for hygienization operations
- 3. Select "Settings" for access to more settings
- Select "Manual Control" to access manual mode machine settings page

Food Waste Input

- 1. Select "waste input"
- 2. Select "open" to open loading lid
- 3. Input food waste
- 4. Select "close" to shut loading lid
- 5. Select "back" twice to main page, and select "start"

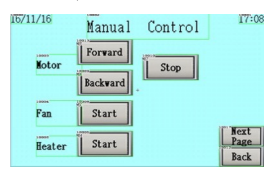
Offload Mode

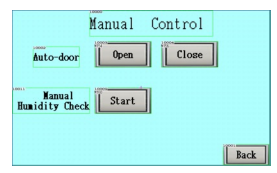
- Select motor forward or motor backward for compost offloading
- 2. Select "Back" to return to previous screen

Machine Operation – Hygienization

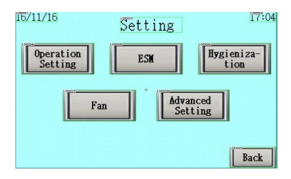


Machine Operation - Manual Control





Machine Settings



Hygienization Operations

- Select Start to begin hygienization process
- 2. Select Stop to end hygienization process
- 3. Select Records to view previous hygienization events

Manual Control Operations

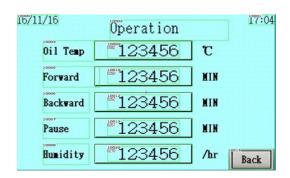
- Manual Control Enter password 7777 7777
- 2. Select motor direction
- 3. Select fan and heater on/off

Manual Control Operations - Page 2

- 1. Open or Close Input Lid
- 2. Conduct manual humidity check

Machine Settings

- 1. Operation Settings Enter password 7777 7777
- ESM Energy Save Mode Settings
- 3. Hygienization Settings
- 4. Fan Speed Settings









5. Advanced Settings

Operation Settings – Factory

- 1. Motor Forward 7 minutes
- 2. Motor Backward 7 minutes
- 3. Motor Paused 2 minutes
- 4. Humidity Check 4 minutes

Energy Save Settings – Factory

- 1. Humidity ≤20%
- 2. Motor Forward 5 minutes
- 3. Motor Backward 5 minutes
- 4. Motor Paused 10 minutes

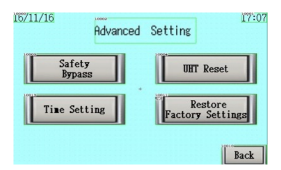
Hygienization Settings – Factory

- 1. Fan for Cool Down 10 minutes
- 2. Max Oil Temp 140°C
- 3. Min Oil Temp 72°C
- 4. Select "Records" to view hygienization records

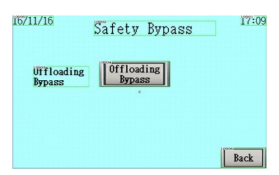
Fan Settings – Factory

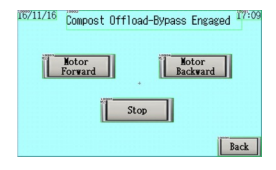
- High Speed ≥60-100% Humidity
- 2. Mid Speed ≥20-59% Humidity
- 3. Low Speed ≥0-19% Humidity

Machine Advanced Settings









Advanced Settings

- Safety Bypass Safety features disabled
- UHT Reset Reset ultra high temperature alert triggered when temp ≥150°C
- 3. Set Password Customize password settings
- 4. Date/Time Adjust date and time
- 5. Restore Factory Settings

Safety Bypass

- 1. Safety Bypass Enter password 1111 1111
- Read warning, and select "acknowledge and continue" to next page or "disagree and return" to previous page

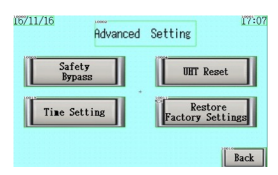
Start Bypass

 "Start Bypass" allows the machine to start automatically when machine is powered on

Offloading - Compost Offload

- 1. Select motor direction
- Motors will rotate without having to press and hold icon for offloading





UHT Reset

- 1. UHT Reset enter password 1111 1111
- Read the warning message and check machine for potential problems prior to resetting Ultra High Temperature Alarm

Restore Factory Settings

- 1. Press "restore factory settings" icon to restore all parameters to factory settings
- 2. Enter 1111 1111 then press ENT to restore all settings

Troubleshooting Guide

Troubleshoot

If machine is not operating normally, refer to the troubleshooting guide to determine the source of the problem.

Problem	Reason	Solution
Power light is blinking	Input door or offload door is ajar	Completely shut input door and/or offload door
Check light is on	Machine Overload	Turn off power and remove food waste or compost that is above the maximum line
	Mixing blade is blocked due to foreign object	 Turn off power and remove foreign object that may be stuck in mixing arm
Power switch is turned to "on", but machine is	Machine "start" not engaged	 Press "start" from machine status page
not operating	Emergency switch is activated	 Pull emergency switch to deactivate it
	 Input or offload door is not shut 	 Completely shut input door and/or offload door
	Power is shut off at main panel	Ensure power is on at main panel
Composting Process ≥24	Water content too high	Add sawdust or paper
hours	Water content too low	Add water
Motor Sounds	Machine overload due to excess food waste or compost	Offload food waste or compost that is above the maximum line
	Foreign object causing blockade	 Remove foreign object that may have cause mixing blade to be stuck
Perceivable Odour	Input or offload door not shut	Completely seal input or offload door
	Fan is not operational	Turn on fan
	Deodorizer piping is clogged or flooded	Check pipes and remove blockagesDrain water from deodorizer

Contact Us

If you have any questions, please contact your nearest Oklin International distributor or Oklin's Regional Manager.

North and South America	Rachel Wong	Rachel@oklin.com.hk
Asia and Oceania	Rebecca Wong	rebecca@oklin.com.hk
Europe	Michael Jiran	Michael@oklin.com.hk
All Other Regions		info@oklin.com.hk

