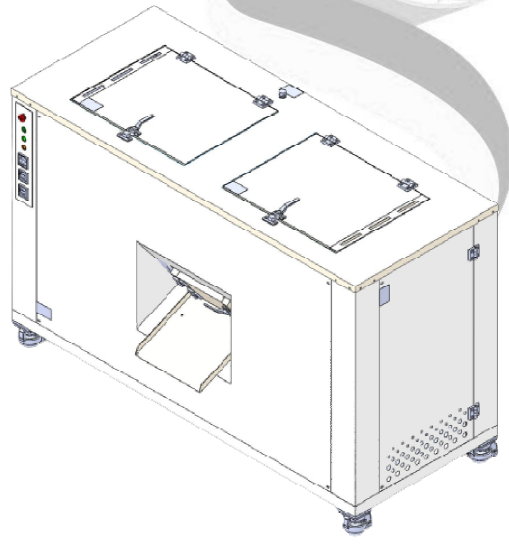


USER MANUAL FOR

24HRS RAPID COMPOSTING MACHINE BCM-200 Mk II

Patent Pending Number PI2018700916



PREPARED BY: JOSEPH WONG REVISION: 01 DATED: 1 APRIL 2021

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1.0 USE OF MANUAL

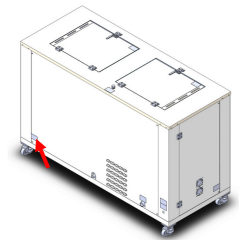
The purpose of this manual is to illustrate the technical details of the machine, the know-how of operating, the maintenance procedure, trouble shooting and repair and the set up procedure.

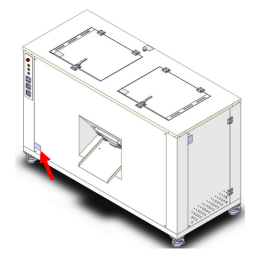
This manual will serve as guidance to the whole operation of the machine but in the case of serious breakdown, it is advisable to contact the company's technical stuff for assistant.

For the parameter setting of the machine for various materials input, the technical data provided by this manual will only serve as guidance. To gain maximum result from the machine, trial and test run should be done in order to get the correct parameter.

2.1 High Voltage/ Hot Surface / Refer Manual







Location (RED ARROW)

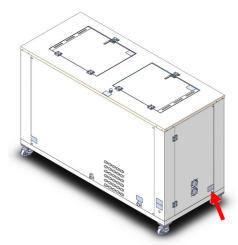
Caution mark (1) located at bottom right of back cover.

Caution mark (2) located at bottom left of side cover.

Caution

Please lock out and tag out the machine before the cover is open as the internal may have high temperature surface and high voltage connection. Any mishap happen may cause serious injuries or death.





Caution mark located at bottom right corner of the side door.

Caution

Please lock out and tag out the machine before the cover is open as the internal may have high temperature surface and high voltage connection. Any mishap happen may cause serious injuries or death.



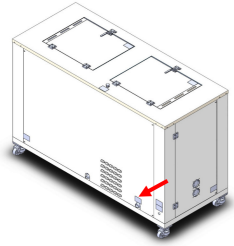


Caution mark located at top left corner of the side door.

Caution

Please do not put your hand near to moving parts as this may cause serious injuries. Please ensure that the machine is lock out and tag out if any maintenance job is needed on the area.



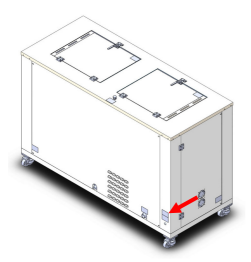


Caution mark located at bottom right side of the back panel.

Caution

Please ensure that the exhaust of the machine is connected to the sewage line or monsoon drain. Hot exhaust release from the pipe may cause serious injuries.

POWER CONNECTION SHALL BE 415VAC / 3 PHASES / 50Hz 25 Amps 4 WIRES / GROUND IP54



Location (RED ARROW)

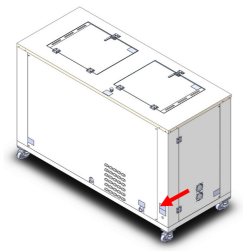
Caution mark located at bottom right side of the back panel, beside the power cable.

Caution

Please ensure that the machine is connected to a power source that met the specification stated on the tag. Incorrect power rating may cause the machine to be malfunction, causing damages to the electrical components and possibly causing fire.

2.6 Machine Tag





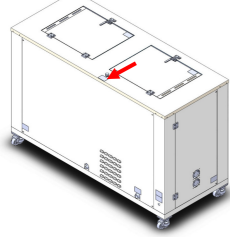
Location (RED ARROW)

Machine Tag located at bottom right side of the back panel, beside the power cable.

Caution

Please ensure that the machine tag is intact at the allocated area for identification and warranty purposes.



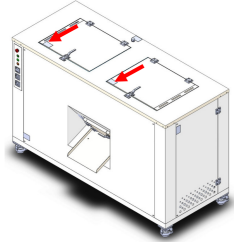


Water Inlet (Cooling Coil Reservoir) located at top rear right side of the top panel.

Caution

Please ensure that the water level for the cooling coil reservoir is at sufficient level all the time to ensure that the condensation process worked at maximum level. Low water level may also cause the water pump to burn.





Hot Surface located at top left corner of each top door.

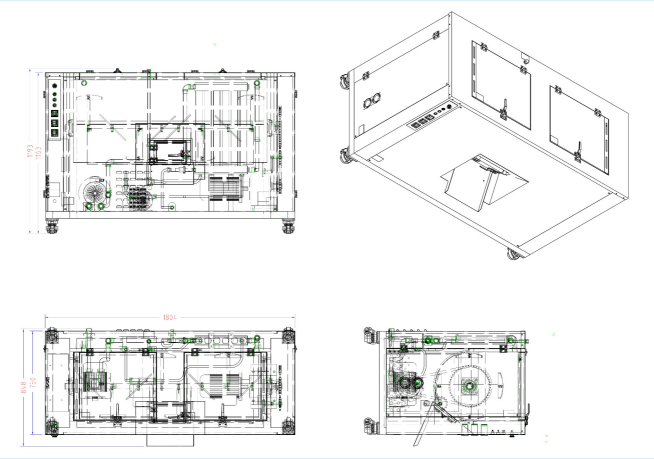
Caution

Do not put your hand close to this area as the temperature is around 50°C - 70°C and it may cause serious burn.

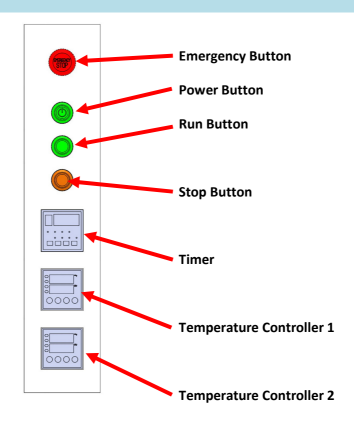
| 3.0 | PRODUCT DESCRIPTION | | |
|-----|----------------------|-------|---|
| 3.1 | Machine Description | | 24 Hours Rapid Composting Machine |
| 3.2 | Model | | BCM-200 |
| 3.3 | Capacity | | 310 Lites |
| 3.4 | Maximum Load | | 200 Kgs |
| 3.5 | Dimension | (W) | 75 cm |
| | | (L) | 180 cm |
| | | (H) | 119 cm |
| 3.6 | Weight | | 500 Kgs approx. |
| 3.7 | Power Rating | (V) | 415 v / 50 Hz |
| | | Phase | 3 |
| | | (A) | 25 Amps |
| | | Wire | 4 + Ground |
| 3.8 | Water Proof Standard | | IP 54 |
| 3.9 | Quality Standard | | Machinery Device Directive - 2006/42/CE |

4.0 PRODUCT LAYOUT

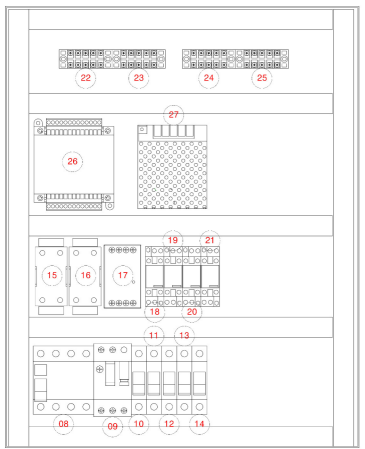
4.1 Machine Layout



4.2 Control Panel Layout



4.3 Electrical Panel Layout





| | | | DATE | UT AFRIL | LULI |
|----|------------------|--------------|-------------------|------------|----------|
| 1 | | | SCALE DRAWN BY | N.T.S | V II WON |
| | | | CHECKED BY | JUSEPHI | K.H. WON |
| | | | APPROVED BY | | |
| | Green Enterpri | se & Co | | 100 1050 | |
| | | DAD. | | / 00 / GEC | / 00 |
| NO | PART | SPEC | T LIST | | QTY |
| 01 | EMERGENCY BUTTON | 22MM | | | 1 PC |
| | POWER BUTTON | GREEN SELF | LOCK SSWW | | 1 PC |
| 03 | RUN BUTTON | | ENTARY, 22MM | | 1 PC |
| 04 | STOP BUTTON | | MENTARY, 22MM | | 1 PC |
| 05 | | | WENTANT, ZZWW | | 1 PC |
| | TIMER | XGHP48 | | | |
| 06 | TEMP. CONTROLLER | REX-C100 | | | 1 PC |
| 07 | TEMP. CONTROLLER | REX-C100 | | | 1 PC |
| 80 | ELCB | 32AMP, 3 PH | | | 1 PC |
| 09 | MOTOR BREAKER | 4-6.3AMP, 3 | | | 1 PC |
| 10 | MCB | 25AMP, 1 PH | | | 1 PC |
| 11 | MCB | 25AMP, 1 PH | | | 1 PC |
| 12 | MCB | 10AMP, 1 PH | | | 1 PC |
| 13 | MCB | 10AMP, 1 PH | | | 1 PC |
| 14 | MCB | 10AMP, 1 PH | | | 1 PC |
| 15 | SSR | | 5AMP, 1 PHASE | | 1 PC |
| 16 | SSR | ZTS-25DA, 2 | 5AMP, 1 PHASE | | 1 PC |
| 17 | SSR | STR-10DA, 1 | 0AMP, 3 PHASE | | 1 PC |
| 18 | SSR | JGX-5F-MY, | 5AMP, 1 PHASE | | 1 PC |
| 19 | SSR | JGX-5F-MY, | 5AMP, 1 PHASE | | 1 PC |
| 20 | SSR | JGX-5F-MY, | 5AMP, 1 PHASE | | 1 PC |
| 21 | SSR | JGX-5F-MY, | 5AMP, 1 PHASE | | 1 PC |
| 22 | TERMINAL BLOCK | TB15-6 | | | 1 PC |
| 23 | TERMINAL BLOCK | TB15-6 | | | 1 PC |
| 24 | TERMINAL BLOCK | TB15-6 | 121 | | 1 PC |
| 25 | TERMINAL BLOCK | TB15-6 | | | 1 PC |
| 26 | CONTROL BOARD | 20MR | | | 1 PC |
| 27 | POWER SUPPLY | 25W-24VDC | | | 1 PC |
| 28 | DOOR SENSOR | PROXIMITY, | | | 1 PC |
| 29 | DOOR SENSOR | PROXIMITY, | | | 1 PC |
| 30 | HEATER | 4KW, 220V | | | 1 PC |
| 31 | HEATER | 4KW, 220V | | | |
| 32 | MOTOR | 2200W, 415V, | , 3P | | 1 PC |
| 33 | COOLING COIL | AH0607, 220\ | / | | 1 PC |
| 34 | WATER PUMP | 280W, 220V | | | 1 PC |
| 35 | AIR PUMP | HG-550, 220\ | / | | 1 PC |
| 36 | OZONE GENERATOR | 1000MG/HR, | 220V | | 1 PC |

 36
 OZONE GENERATOR
 1000MG/HR, 220V

 37
 HOT AIR BLOWER
 500W HEATER + 6W BLOWER

80 X 80 X 38MM, 220V

38 COOLING FAN

01 APRIL 2021

DATE

1 PC 2 PCS

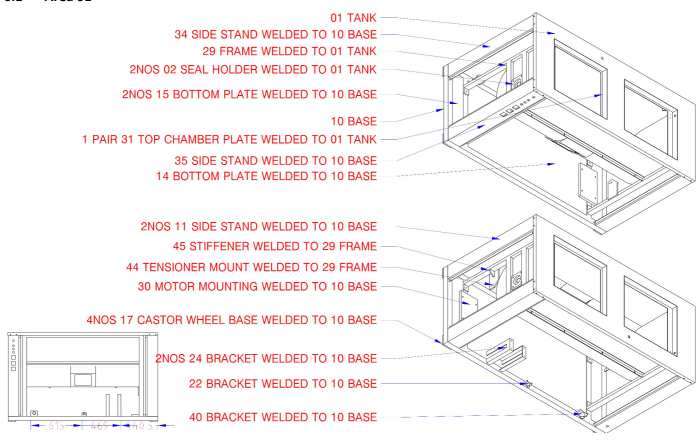
| 5.0 | PART LIST | | | |
|------|-----------------|-------------------|-----|-----|
| | Part Number | Description | Qty | |
| 5.1 | 212489-00-01-01 | Tank | 1 | PC |
| 5.2 | 212489-00-01-02 | Seal Holder | 2 | PCS |
| 5.3 | 212489-00-01-03 | Door Bracket | 1 | PC |
| 5.4 | 212489-00-01-04 | Shaft | 1 | PC |
| 5.5 | 212489-00-01-05 | Clamp | 8 | PCS |
| 5.6 | 212489-00-01-06 | Mixer | 8 | PCS |
| 5.7 | 212489-00-01-07 | Clamp | 8 | PCS |
| 5.8 | 212489-00-01-08 | Door | 2 | PCS |
| 5.9 | 212489-00-01-09 | Stand | 8 | PCS |
| 5.10 | 212489-00-02-10 | Base | 1 | PC |
| 5.11 | 212489-00-02-11 | Side Stand | 2 | PCS |
| 5.12 | 212489-00-02-12 | Side Cover | 1 | PC |
| 5.13 | 212489-00-02-13 | Side Cover | 3 | PCS |
| 5.14 | 212489-00-02-14 | Bottom Plate | 1 | PC |
| 5.15 | 212489-00-02-15 | Bottom Plate | 2 | PCS |
| 5.16 | 212489-00-02-16 | Door Seal Top | 2 | PCS |
| 5.17 | 212489-00-02-17 | Caster Wheel Base | 4 | PCS |
| 5.18 | 212489-00-02-18 | Side Cover | 1 | PC |
| 5.19 | 212489-00-03-19 | Heater Mount | 2 | PCS |
| 5.20 | 212489-00-03-20 | Heater Plate | 2 | PCS |
| 5.21 | 212489-00-03-21 | Side Cover | 1 | PC |
| 5.22 | 212489-00-03-22 | Bracket | 1 | PC |
| 5.23 | 212489-00-03-23 | Bracket | 2 | PCS |
| 5.24 | 212489-00-03-24 | Bracket | 2 | PCS |
| 5.25 | 212489-00-03-25 | Control Box | 2 | PCS |
| 5.26 | 212489-00-03-26 | Seal Holder | 2 | PCS |
| 5.27 | 212489-00-03-27 | Chute | 1 | PC |

| | Part Number | Description | Qty | |
|------|-----------------|-----------------------|-----|-----|
| 5.28 | 212489-00-04-28 | Panel | 1 | PC |
| 5.29 | 212489-00-04-29 | Frame | 1 | PC |
| 5.30 | 212489-00-04-30 | Motor Mount | 2 | PCS |
| 5.31 | 212489-00-04-31 | Chamber Top Panel | 1 | PC |
| 5.32 | 212489-00-04-32 | Motor Sprocket | 1 | PC |
| 5.33 | 212489-00-04-33 | Mixer Sprocket | 1 | PC |
| 5.34 | 212489-00-04-34 | Side Stand | 1 | PC |
| 5.35 | 212489-00-04-35 | Side Stand | 1 | PC |
| 5.36 | 212489-00-04-36 | Front Door | 2 | PCS |
| 5.37 | 212489-00-05-37 | Door Bracket | 1 | PC |
| 5.38 | 212489-00-05-38 | Tensioner Sprocket | 1 | PC |
| 5.39 | 212489-00-05-39 | Top Door Inner | 2 | PCS |
| 5.40 | 212489-00-05-40 | Bracket | 1 | PC |
| 5.41 | 212489-00-05-41 | Front Door Seal | 1 | PC |
| 5.42 | 212489-00-05-42 | Front Door Inner | 1 | PC |
| 5.43 | 212489-00-05-43 | Sensor Mount | 2 | PCS |
| 5.44 | 212489-00-05-44 | Tensioner Mount | 1 | PC |
| 5.45 | 212489-00-05-45 | Stiffener | 1 | PC |
| 5.46 | 212489-00-05-46 | Air Spring Cover | 2 | PCS |
| 5.47 | GH-1100-80S | Induction Motor | 1 | PC |
| 5.39 | SY1-2110 | Latch | 3 | PCS |
| 5.40 | 350 Watts | Whirlpool Pump | 1 | PC |
| 5.41 | 35 X 50 X 8 | Viton Ring | 2 | PCS |
| 5.42 | UCF207 | Flange Bearing | 2 | PCS |
| 5.43 | 200N | GAS SPRING | 2 | PCS |
| 5.44 | RS60 | Roller Chain | 8 | FT |
| 5.45 | GD80F | Castor Wheel | 4 | PCS |
| 5.46 | 50 X 50 | Stainless Steel Hinge | 10 | PCS |

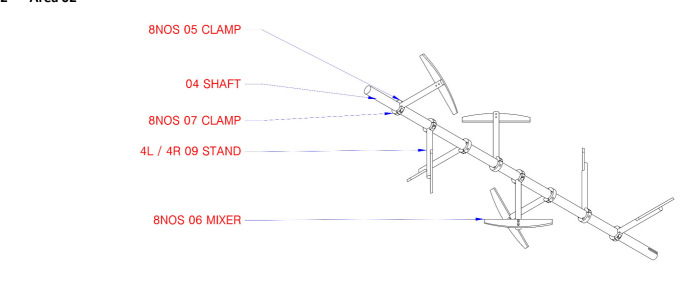
| | Part Number | Description | Qty | |
|------|------------------|-----------------------------|-----|-----|
| 5.47 | 32A, 4P | ELCB | 1 | PC |
| 5.48 | TGD1-32 [2.5-4A] | Motor Breaker | 1 | PC |
| 5.49 | 10A 1P | MCB | 5 | PCS |
| 5.50 | 25W-24VDC | Power Supplier | 1 | PC |
| 5.51 | ZTS-25DA | SSR | 1 | PC |
| 5.52 | ZTS-10DA | SSR | 2 | PCS |
| 5.53 | JGX-5F-MY | SSR | 4 | PCS |
| 5.54 | FX1C-24-MR | PLC Board | 1 | PC |
| 5.55 | REX-C100 | Temperature Controller, RKC | 2 | PCS |
| 5.56 | PRDL-12-14D | Proximity Sensor | 2 | PCS |
| 5.57 | XGHPG-140-B | Timer | 1 | PC |
| 5.58 | 22MM | Power Push Button | 1 | PC |
| 5.59 | 22MM | Momentary Push Button | 2 | PCS |
| 5.60 | 22MM | Emergency Button | 1 | PC |
| 5.61 | AH607 | Cooling Unit | 1 | PC |
| 5.62 | 280W | Water Pump | 1 | PC |
| 5.63 | 70 x 380 x 660 | Condenser Coil | 1 | PC |

6.0 PART LOCATION

6.1 Area 01



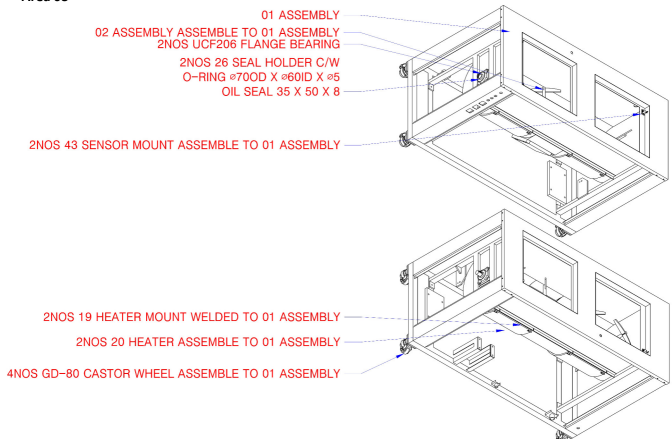
6.2 Area 02



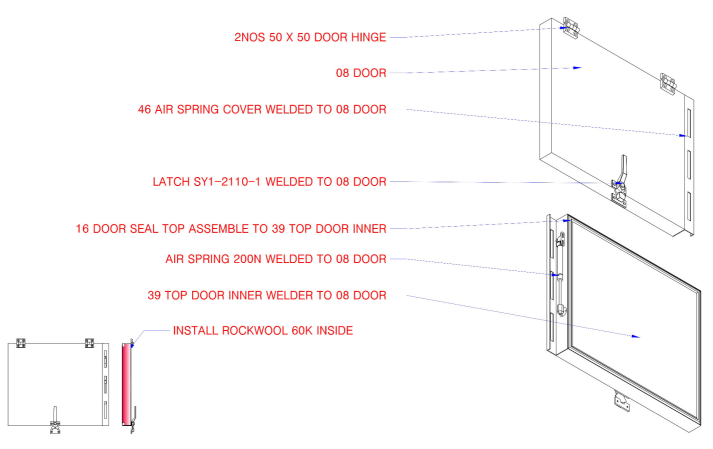


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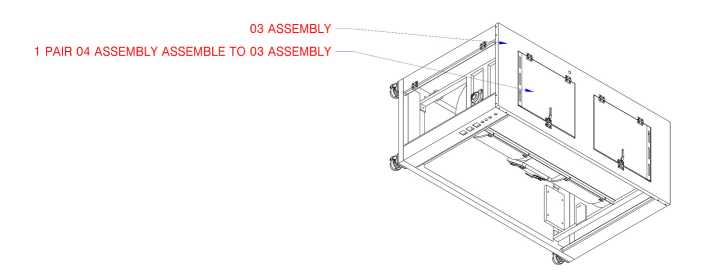
6.3 Area 03



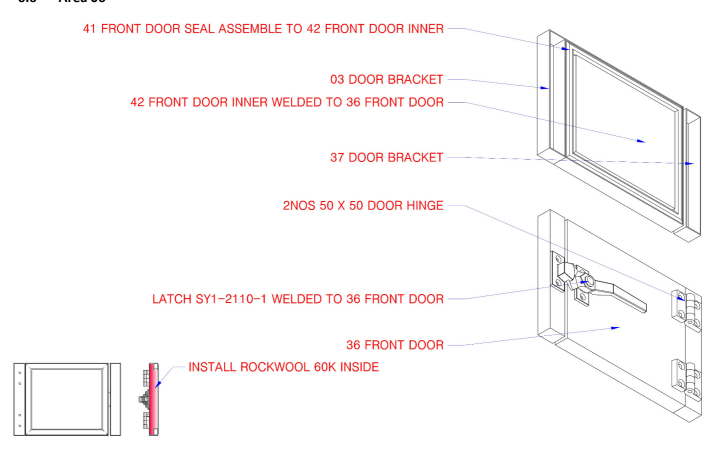
6.4 Area 04



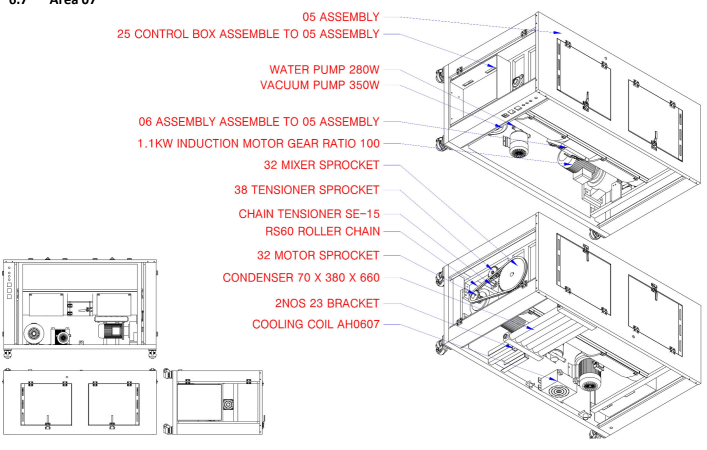
6.5 Area 05



6.6 Area 06



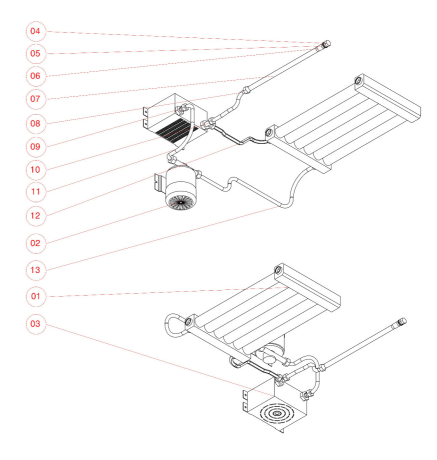




19-2209-00-10-07 SUB ASSEMBLY 07 2NOS HINGE 30 X 30 13 SIDE COVER 2NOS COOLING FAN 120 X 120 X 38 28 PANEL 18 SIDE COVER 27 CHUTE 2NOS HINGE 30 X 30 23 SIDE COVER 23 SIDE COVER

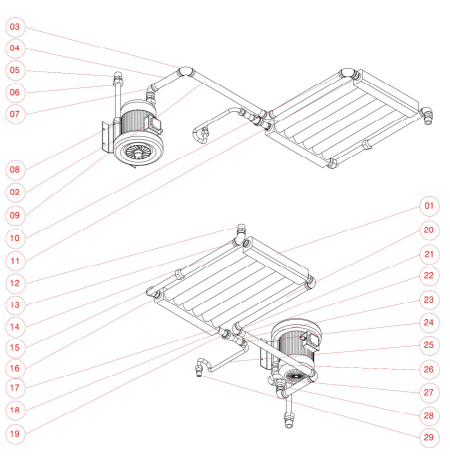
6.9 Area 09

| DESCRIPTION | | QTY |
|--------------------------------|---|--|
| CONDENSING UNIT 70 X 380 X 660 | | 1 PC |
| WATER PUMP 280W | | 1 PC |
| COOLING COIL AH0607 | | 1 PC |
| SUS END CAP DN15 | PS-HEC-DN15-XXXX | 1 PC |
| SUS TANK ADAPTOR DN15 L50 | PS-TKA-DN15-L50XX | 1 PC |
| SUS SOCKET DN15 | PS-SCK-DN15-DN15X | 1 PC |
| SUS PIPE DN15 L500 | PS-PIP-DN15-L500X | 1 PC |
| FLEXIBLE PIPE DN15 L200 | PS-FAH-DN15-L200X | 1 PC |
| SUS NIPPLE DN15 | PS-NPL-DN15-DN15X | 1 PC |
| SUS T JOINT DN15 | PS-TJM-DN15-DN15X | 1 PC |
| FLEXIBLE PIPE DN15 DN20 L400 | PS-FWP-1520-L400X | 1 PC |
| FLEXIBLE PIPE DN15 L400 | PS-FWP-1515-L400X | 1 PC |
| FLEXIBLE PIPE DN15 DN20 L800 | PS-FWP-1520-L500X | 1 PC |
| | CONDENSING UNIT 70 X 380 X 660 WATER PUMP 280W COOLING COIL AH6807 SUS END CAP DN15 SUS TANK ADAPTOR DN15 L50 SUS SOCKET DN15 SUS PIPE DN15 L500 FLEXIBLE PIPE DN15 L200 SUS NIPPLE DN15 SUS T JOINT DN15 FLEXIBLE PIPE DN15 DN20 L400 FLEXIBLE PIPE DN15 DN20 L400 FLEXIBLE PIPE DN15 L400 | CONDENSING UNIT 70 X 380 X 660 WATER PUMP 280W COOLING COIL AH6607 SUS END CAP DN15 SUS TANK ADAPTOR DN15 L50 PS-TKA-DN15-L50XX SUS SOCKET DN15 PS-SCK-DN15-DN15X SUS PIPE DN15 L500 PS-PIP-DN15-L500X FLEXIBLE PIPE DN15 L200 PS-FAH-DN15-L200X SUS NIPPLE DN15 SUS T JOINT DN15 PS-TJM-DN15-DN15X FLEXIBLE PIPE DN15 DN20 L400 PS-FWP-1520-L400X FLEXIBLE PIPE DN15 L400 PS-FWP-1515-L400X |

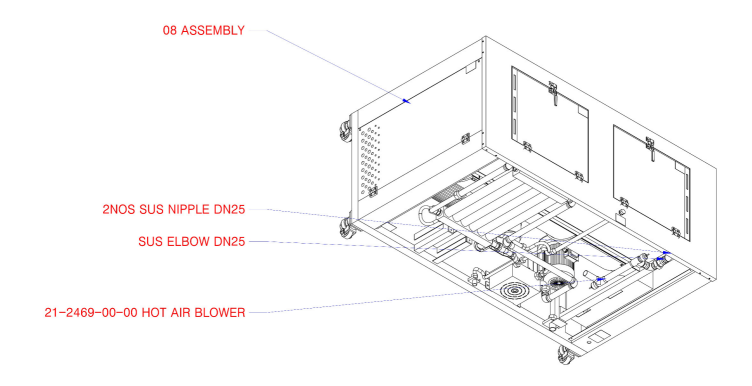


6.10 Area 10

| NO | DESCRIPTION | | QTY |
|----|---------------------------------|-------------------|------|
| 01 | CONDENSING UNIT 70 X 380 X 660 | | 1 PC |
| 02 | VACUUM PUMP HG-250 | | 1 PC |
| 03 | SUS FLROW DN25 | PS-FRT-DN25-DN25X | 1 PC |
| 04 | SUS PIPE DN25 L200 | PS-PIP-DN25-L200X | 1 PC |
| 05 | SUS NIPPLE DN25 | PS-NPL-DN25-DN25X | 1 PC |
| 06 | FLEXIBLE AIR HOSE DN25 L200 | PS-FAH-DN25-L200X | 1 PC |
| 07 | SUS ELBOW DN25 | PS-EBT-DN25-DN25X | 1 PC |
| 08 | SUS BUSH DN25 DN32 | PS-BSH-DN25-DN32X | 1 PC |
| 09 | SUS PIPE DN25 L500 | PS-PIP-DN25-L500X | 1 PC |
| 10 | SUS ELBOW DN25 | PS-EBT-DN25-DN25X | 1 PC |
| 11 | SUS NIPPLE DN20 DN25 | PS-NPL-DN20-DN25X | 1 PC |
| 12 | SUS NIPPLE DN25 | PS-NPL-DN25-DN25X | 1 PC |
| 13 | SUS ELBOW DN25 | PS-EBT-DN25-DN25X | 1 PC |
| 14 | SUS PIPE DN25 L400 | PS-PIP-DN25-L400X | 1 PC |
| 15 | SUS FLEXIBLE AIR HOSE DN25 L200 | PS-FAH-DN25-L200X | 1 PC |
| 16 | SUS NIPPLE DN20 DN25 | PS-NPL-DN20-DN25X | 1 PC |
| 17 | SUS BUSH DN15 DN20 | PS-BSH-DN15-DN20X | 1 PC |
| 18 | PVC ADAPTOR DN15 | | 1 PC |
| 19 | PVC PIPE DN15 L30 | | 1 PC |
| 20 | SUS PIPE DN25 L500 | PS-PIP-DN25-L500X | 1 PC |
| 21 | PVC ELBOW DN25 | | 1 PC |
| 22 | PVC NON RETURN VALVE DN15 | | 1 PC |
| 23 | PVC PIPE DN15 L30 | | 1 PC |
| 24 | PVC ADAPTOR DN15 | | 1 PC |
| 25 | FLEXIBLE WATER PIPE DN16 L300 | PS-FWP-1616-L300X | 1 PC |
| 26 | SUS NIPPLE DN25 DN32 | PS-NPL-DN25-DN32X | 1 PC |
| 27 | FLEXIBLE AIR HOSE DN25 L200 | PS-FAH-DN25-L200X | 1 PC |
| 28 | SUS NIPPLE DN25 | PS-NPL-DN25-DN25X | 1 PC |
| 29 | SUS NIPPLE DN15 | PS-NPL-DN15-DN15X | 1 PC |



6.11 Area 11

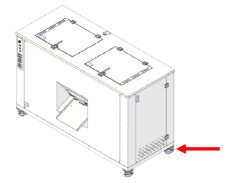


7.0 INSTALLATION & ADJUSTMENT

7.1 Machine will be packed in wooden crate.

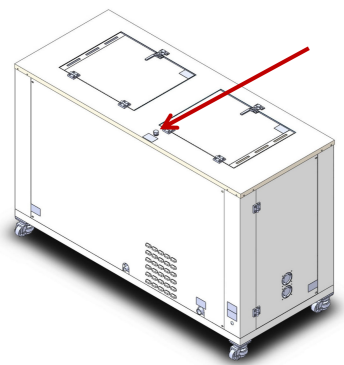


- 7.2 Unpack the wooden crate. (Please ensure that no damages were done to the machine)
- 7.3 Packing List
 - Composting Machine x 1 Unit
 - High Temperature Microbe x 1 Pack
- 7.4 Move machine to the allocated area.
- 7.5 Secure machine by adjusting the 4 numbers of leveling stand located at the bottom of the machine.

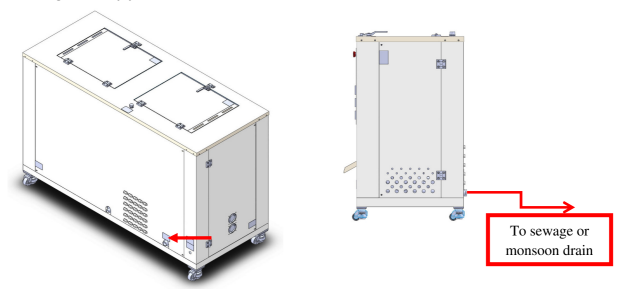


- 7.6 Plug up the machine to the power source.
 - 415 V
 - 20 Amps
 - 3 Phase
 - 4 Wire
 - Ground wire
- 7.7 Before the machine is power on, check the following item.
 - Open the control box door and check for loose components and loose connection. This is to ensure that the electrical components work perfectly, ensure not short circuit and current leakage. It is important that no serious injuries or death cause by the electrical leakages.
 - Open the Top Hatch to ensure that the Mixer is intact and no loose moving parts.
 - Open the lower bottom cover, check the motor, pump and heater connection. Ensure that there are no loose connections.
 - Open the Drive Chamber by removing two screws at the inner right side of the control box. After obtain access to the drive chamber, check for loose moving parts. Ensure all moving parts are tightened. Installing Exhaust pipe.

Top up water for the cooling coil reservoir system.



7.8 Installing Exhaust pipe.



Please join the exhaust pipe (red arrow) to the sewage pipe or to the monsoon drain. The extension should not higher than the machine's exhaust pipe height.

- 7.9 Power on the machine.
- 7.10 Check the rotation of the mixer [motor to run at clock wise]. Change the incoming phase wire to ensure that the motor run at correct direction.
- 7.11 Factory Default Setting
 - Heater Temperature (Temperature Controller REX-C100, 95°C)
 - Machine Run Time (Timer XGHPG-140-B is 10Hrs on Timer 1, 12Hrs on Timer 2 and 2Hrs on Timer 3)

8.1 Input Materials Preparation









Kitchen Waste

Starches

Coffee Ground

Meat











Fish & Bone

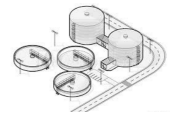
Shell

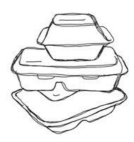
Animal Manure

Wood Chip & Sawdust









Dry Leaves & Branches

Grass Clipping & Straw

Waste Water Sludge

Bio Degradable Packaging

8.1.1 This machine is able to process all organic materials.

- Wet waste from kitchen and wet market.
- Garden waste.
- Manure.
- Industries Organic Waste.
- Waste Water Sludge
- Sludge from grease trap
- Waste/ Scrap paper and carton
- Fat, oil and fat (FOG).*Longer process time needed*
- Bio-degradable packaging materials. *Longer process time needed*

- 8.1.2 The machine will not be able to process inorganic product such as:
 - Metal
 - Plastic
 - Glass
 - Fabric
 - Syntactic Rubber
 - Fossil Oil Products
- 8.1.3 All materials to be processed by the machine will need to be prepared:
 - All materials need to be shredded into particle with a size of 3-5mm in diameter.
 - Shredded materials need to wash with water to clear out excessive oil.
 - Materials shall be dripped dry.
- 8.1.4 All materials to be processed by the machine should have a moisture level of 50%-80%.
- 8.1.5 Water may be added to increase the moisture level if need.
- 8.1.6 Saw dust or dry compost produced can be used to lower the moisture level of materials if it is too high.
- 8.1.7 All materials loaded for composting must grind to smaller size (3mm in diameter) to give maximum result.
- 8.1.8 All materials must be rinsed off excessive FOG & salt and drip dry before is loaded into the machine.

8.2 CAUTION

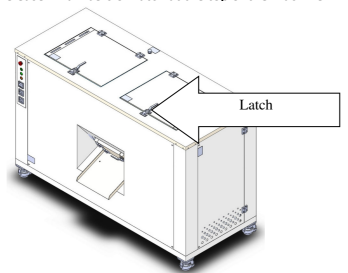
Please do not run COPRA in this machine as copra may cause spontaneous combustion during our process.



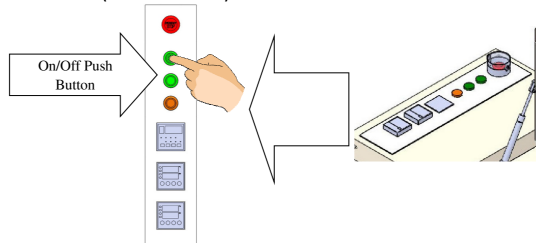
Copra (or khobara) is the dried meat or kernel of the coconut, which is the fruit of the coconut palm (*Cocos nucifera*). Coconut oil is extracted from copra, making it an important agricultural commodity for many coconut-producing countries. It also yields de-fatted coconut cake after oil extraction, which is mainly used as feed for livestock.

8.3 Machine Operation

8.3.1 Release 2 numbers of latch at the top of the machine.

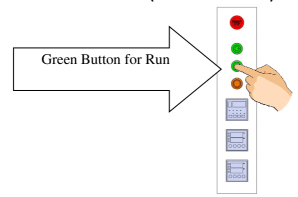


- 8.3.1 Open the top hatch gently.
- 8.3.2 Pour in the prepared mixture into the machine (refer Para 8.1).
- 8.3.3 The mixture loaded into the machine shall at the level just cover the mixer. Excessive loading may broke the mixer.
- 8.3.4 * First/Initial Run*, Add in 1000 gram of GEC's Composting Powder into the chamber.
- 8.3.5 Closed the top hatch.
- 8.3.6 Switch on the machine. (Power Push Button)

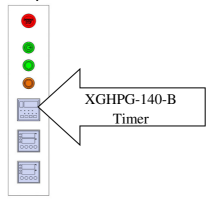


8.3.7 Allow the machine to boot up for 30 seconds.

8.3.8 Press the run button. (Green Push Button)

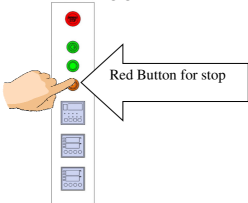


8.3.9 The machine will automatically shut down after the machine completed the cycle time set in the XGHPG-140-B Timer. (Refer Para 4.10)

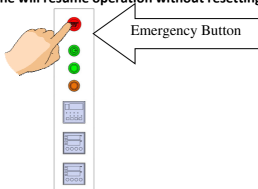


8.3.10 During the run time of the machine, if the top hatch is force open, the mixer will stop automatically. The machine will resume operation once the top hatch is secure.

8.3.11 During the operation of the machine, you may stop the machine by press the stop button. (Red Push Button). Once this button is engaged, the machine will be reset.



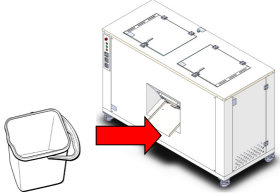
8.3.12 In case of emergency, you may push the emergency button. Upon release of the emergency button, the machine will resume operation without resetting the machine.



- 8.3.13 After completion of full operation cycle, you may discharge the machine by scooping out the compost with a scoop.
- 8.3.14 The end product from the process is an immature compost and it shall be kept in a dry storage area for a natural cooling down period of 48Hrs to 72Hrs.
- 8.3.15 After the cooling down period, check the temperature and Ph Level of the compost.
- 8.3.16 The temperature of the compost should not exceed 55°C. If it exceeds the required temperature, the compost shall be kept further to cool down the temperature.
- 8.3.17 Recondition the compost with lame stone powder or Bio-char powder to achieve the desire Ph Level.
- 8.3.18 Left 10% of the compost produced in the chamber to prepare for the next production run.
- 8.3.19 The High Temperature Microbes shall need to be replenished every 12 months.

8.4 Compost Discharge Process

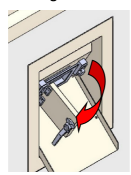
8.4.1 After completion of 24 hour cycle, Put a bit in front of the machine, under the chute.



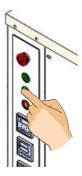
8.4.2 Turn the latch handle as indicated.



8.4.3 Open the discharge door.



8.4.4 Press the run button for auto discharge.



- 8.4.5 After complete discharge, press the stop.
- 8.4.6 Before close the discharge door and latch on, ensure that the surrounding area is clean and free of residues.

8.5 Default Process

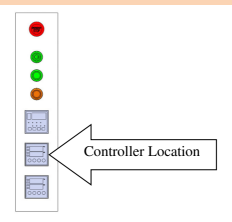
8.5.1 Heating Process - First 12 Hours

8.5.2 Dehydration Process - Last 2 Hours

8.5.3 Total Machine Run Time - 24 Hours

8.6 Parameter Setting

8.6.1 REX-C100 Temperature Controller (Heating Temperature)







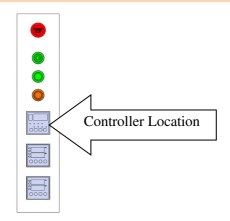
Press the left arrow key to start setting SV value will be blinking.
Use the left, up and down button to do setting.

After setting completed.

Press the set button for confirmation.

- Factory Default Setting is 95°C.
- Signal Out indicator in green show the controller is instructing the heater to run.
- For advance setting, please refer to the attached operation manual for the controller.









Press the run button and hold during the whole setting sequence.

Press the set key to start setting

Timer Sequence 1 will appear

Timer value will be blinking

Use the left & up button to do setting.

After completed setting for each sequence, press set button to confirm.

Timer Sequence will go to the next sequence.

Complete all 3 Timer sequence.

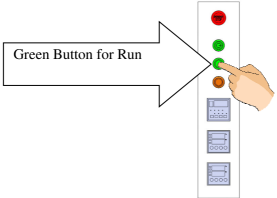
Release the run button and then press the stop button to complete the whole sequence.

- Factory Default Setting is 12Hrs for T1, 10Hr for T2 and 2Hrs for T3.
- For advance setting, please refer to the attached operation manual for the controller.

8.7 2 Hours Run

8.8

- 8.7.1 In order to load the machine for multiple times before the full production run of 24 Hours, the machine is programmed to be able to run short sequence of 2 hours to sterilize the into waste to cut down the order problem and reduce bio hazard.
- 8.7.2 Press the run button (Green Push Button) for 10 seconds until the green light is blinking.



- 8.7.3 The machine will stop automatically after 2 hours.
- 8.7.4 After the sequence completion, open the top door to load new waste. Run the short sequence run (para 7.6.2).
- 8.7.5 After fully loaded the machine, you may run the full 24 hours run (para 7.2.9) to complete the fermentation process.

LED Indication 8.8.1 **Machine Condition** (brooce) **Machine Power On** Power LED - ON Machine on standby **Run LED - Off** Stop LED - On 8.8.2 **Machine Condition Machine Power On** Power LED - ON **Machine Running** Run LED - On Stop LED - Off 8.8.3 **Machine Condition Machine Power On** Power LED - ON Machine Running on 2 hrs process **Run LED - Blinking** Stop LED - Off

8.8.4



Power LED - ON Run LED - ON Stop LED - ON

Machine Condition

Machine Power On Machine Running with top door open

8.8.5



Power LED - ON Run LED - Blinking Stop LED - ON

Machine Condition

Machine Power On Machine Running on 2 hrs process with top door open

8.8.6



Machine Condition

Machine Power On Motor trip



Power LED - ON Run LED - Blinking Stop LED - Blinking

8.8.7



Power LED - Blinking Run LED - Blinking Stop LED - Blinking

Machine Condition

Emergency Button engaged

| 9.0 | MAINTENANCE AND SCHEDULE | | |
|-----|-----------------------------------|---|-----------------|
| No | Maintenance Description | Maintenance Job | Schedule |
| 1 | Mixer | Check for broken mixer | After every run |
| 2 | Air Filter (Inside Mixer Chamber) | Clean with water and dry before fit back into position (Para 10.2.10) | Weekly |
| 3 | Power Roller Chain | Check for tensioning | Monthly |
| 4 | Mechanical Parts | Ensure all fasteners are properly tighten | Monthly |
| 5 | Electrical Connection | Ensure all connections are properly tighten | Monthly |
| 6 | Gear Box | Greasing | Monthly |
| 7 | Power Roller Chain | Greasing/ Oiling | Monthly |
| 8 | Flange Bearing UCFL205 | Greasing | Monthly |
| 9 | Viton Seal | Check for leakage | Monthly |
| 10 | Chamber Wall | Check for leakage | Monthly |
| 11 | Air Filter (Inside Mixer Chamber) | Replace new filter | Yearly |
| 12 | Viton Seal | Replace new seal | Yearly |
| 13 | Water Cooling Reservoir System | Top up water (Para 2.7) | Monthly |

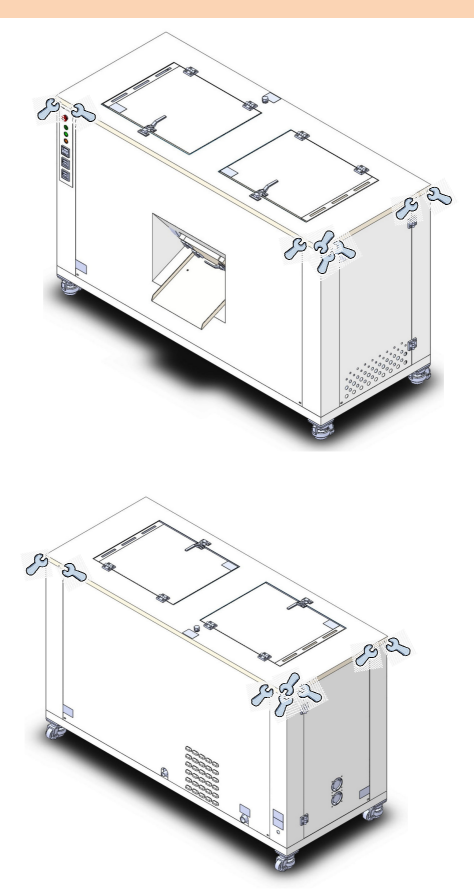
10.0 OPERATION AREA, STORAGE AND TRANSPORT

- 10.1 The machine shall operate under shed with ambient temperature not less than 20°C.
- 10.2 For storage purposes, the machine shall need to be kept under shed with temperature between -10°C to 75°C and moisture level control between 35%-65%.
- 10.3 To relocate the machine, the castor wheel mounted below the machine will help the machine to move freely provided it is fully purged and cleaned. The loaded weight may break the castor and damaged the structure of the machine during relocation.
- 10.4 In the case of transporting the machine, the machine shall crate and secure before it is transported.

| 11.0 | MACHINE FAULT AND REPAIRING | |
|------|--|--|
| 11.1 | Trouble Shooting | |
| No | Problem | Potential Cause |
| 1 | Motor stop to run | A) The proximity sensor mounted at the left hand side of the machine is: Out of position Burned B) The emergency button is engaged C) The motor's electrical connection is loose D) The motor is burned E) The PLC Controller is not functioning F) The Overload Relay trip |
| 2 | The Whirlpool Pump stop to run | A) The proximity sensor mounted at the left hand side of the machine is: Out of position Burned B) The emergency button is engaged C) The pump's electrical connection loosed D) The pump burned E) The PLC Controller is not functioning |
| 3 | Machine cannot heat up | A) The heater burned B) The SSR burned C) The thermocouple burned D) The temperature controller burned E) The setting of the temperature controller is incorrect F) The setting of XGHPG-140-B Timer is incorrect G) The PLC Controller is not functioning |
| 4 | PLC Controller could not boot up | A) The 24vdc power supply burned B) The PLC Controller is burned |
| 5 | Timer XGHPG-140-B does not allow to do setting | A) Refer Operation Manual of XGHPG-140-B to do the Setting B) The Timer burned |
| 6 | Machine do not run when push run button | A) The emergency button is engaged B) The top hatch is not properly closed C) The proximity sensor is out of position D) The proximity sensor burned E) The PLC Controller burned. |
| 7 | Air flow of the machine is low or non | A) The air filter in the mixer chamber is cloggedB) The whirlpool pump burned |
| 8 | Machine trip | A) Main motor trip B) Whirlpool pump trip C) Heater burned D) Wire insulation damaged causing electrical leakage E) One of the components in the control box burned |

11.2 Dismantling Procedure

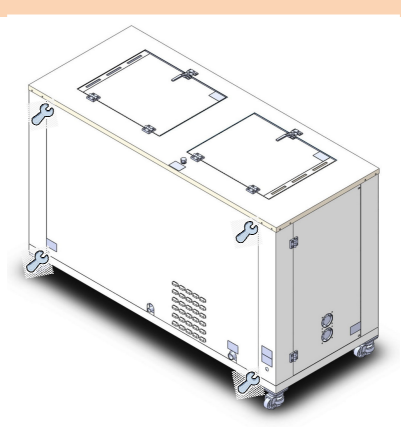
11.2.1 Top Cover



Dismantle 16 number of M6 bolts to open the top cover.

Please ensure that appropriate wrench or spanner used to avoid damages on the bolt.

11.2.2 Rear Cover



Dismantle 4 number of M6 bolts to open the rear cover.

Please ensure that appropriate wrench or spanner used to avoid damages on the bolt

11.2.3 Side Cover



Dismantle 4 number of M6 bolts to open the side cover.

Please ensure that appropriate wrench or spanner used to avoid damages on the bolt.

11.2.4 Control Box Door



Dismantle 2 number of M6 bolts to open side door to access to Control Panel.

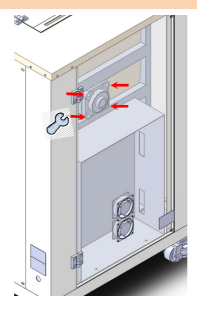
11.2.5 Drive Area



Dismantle 2 number of M6 bolts to open the side door.

Please ensure that appropriate wrench or spanner used to avoid damages on the bolt.

11.2.6 Dismantling Bearing & replacing Viton Seal at control panel side



Open the Control Box.

Dismantle the roller chain (disengage the connection link).

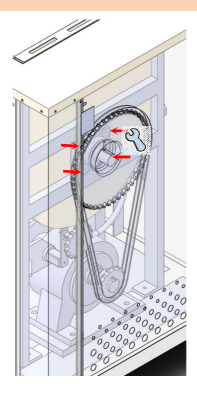
Dismantle the upper sprocket (unlock the set screw and use a puller to disengage the sprocket).

Dismantle 4 number of M12 nuts to open access to the bearing and viton seal.

Please ensure that appropriate wrench or spanner used to avoid damages on the nut.

Use a bearing puller to dismantle the bearing.

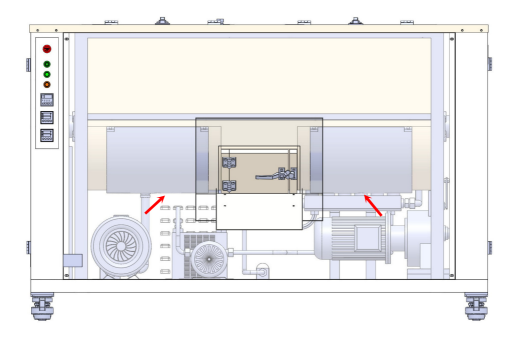
11.2.7 Dismantling Bearing & replacing Viton Seal at drive area



Open the top side cover.

Dismantle 4 number of M12 nuts to open access to the bearing and viton seal. Please ensure that appropriate wrench or spanner used to avoid damages on the nut. Use a bearing puller to dismantle the bearing.

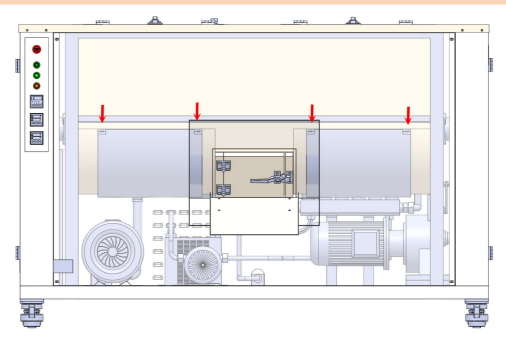
11.2.8 Access to Thermocouple



Open the rear cover.

Thermocouples (x2) are mounted at the middle of the heater.

11.2.9 Access to heater

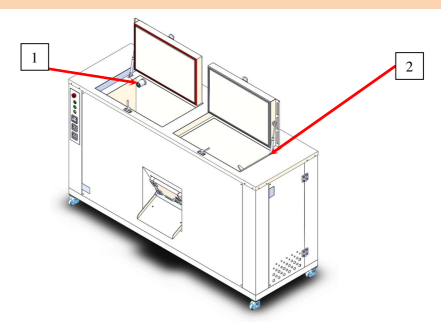


Open the top cover.

Dismantle 8 number of M5 cap screw at both side to dismantle the heater.

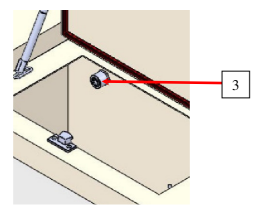
Please ensure that appropriate allen key used to avoid damages on the screw.

11.2.10 Access to Filter and Filter Maintenance

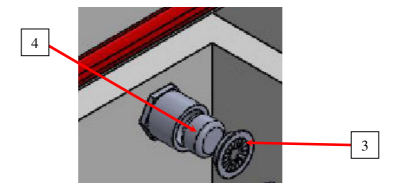


Open the top door.

Air inlet Filter [1] and air outlet filter are located at the top corner.

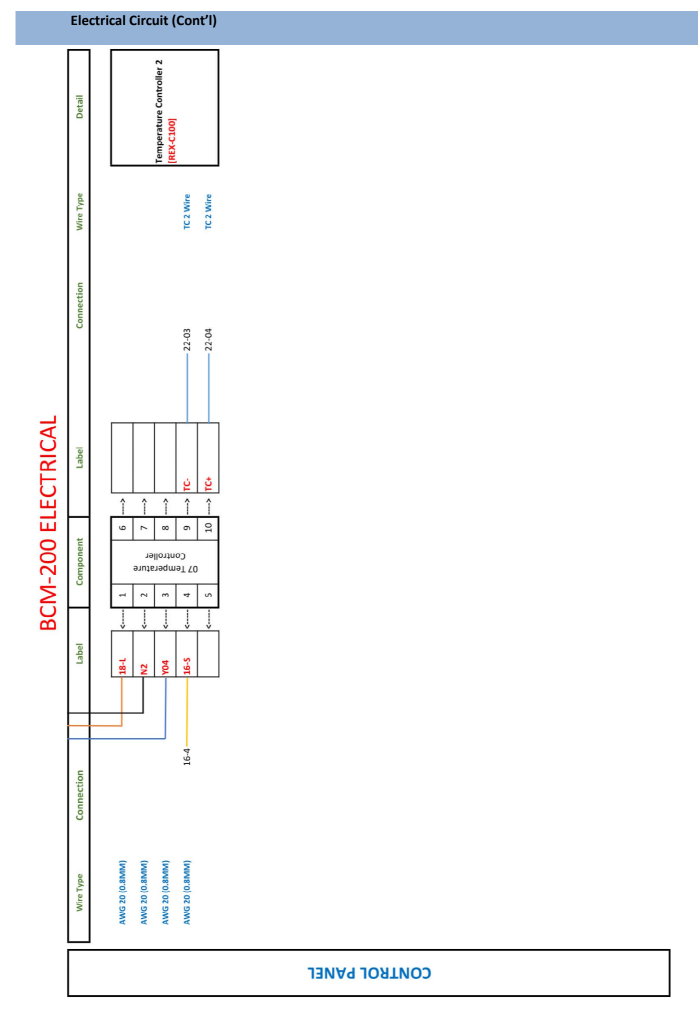


Use a flat head screw driver to open the cover [3] for the filter.



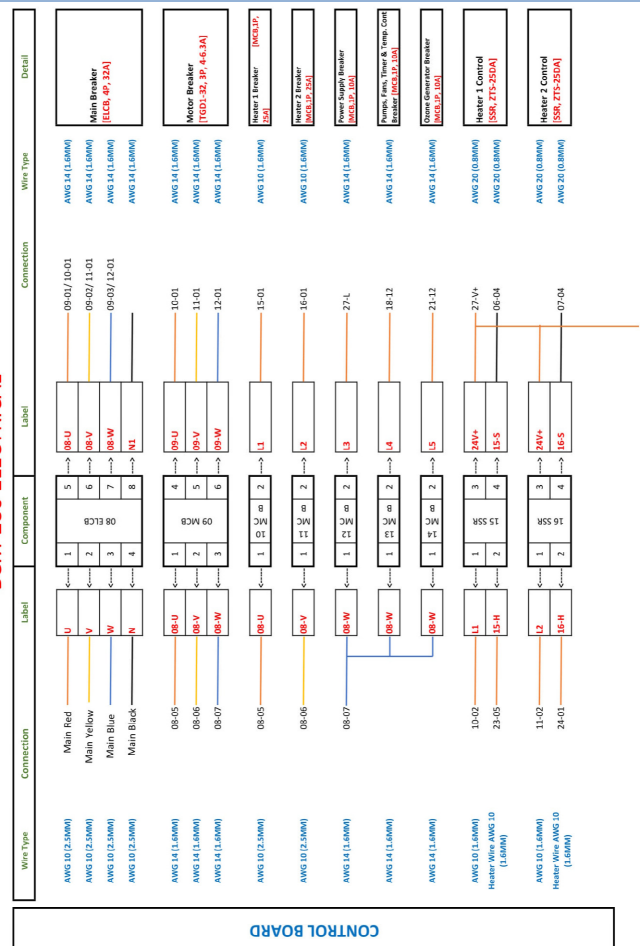
After the cover [3] is open, take out the filter sponge [4]. Washed the sponge [4] with detergent and rinse with water. Assemble back the filter sponge [4] and cover [3].

Stop Button [Ø22, Orange Momentary] Temperature Controller 1 [REX-C100] Ø22, Green Momentary] **Emergency Button** Detail Ø22, Self Lock] **Power Button** Run Button Timer [XGHP48] [ZZØ] AWG 20 (0.8MM) Wire Type TC 1 Wire TC 1 Wire Connection 26-Y00 26-X03 26-Y02 26-X01 26-X02 26-X00 26-Y01 24-01 24-02 22-01 **BCM-200 ELECTRICAL** Label 1-81 V00 00 X X01 (02 701 603 **Y02** ţ ^-1 1 1 В 10 10 В В 9 6 9 _∞ 00 6 E (ON) RON 8ON EON y Button Button Button Button Controller LED LED LED Emergenc 15mer ob Temperature 02 Power 03 Run dot2 40 το ~ ~ ~ 2 2 τ τ τ τ Label 24V+ 24V+ 247+ 18-1 **602** 104 **K**07 90) 15-4 26-Y04-24-05 27-V--27-V+ 24-01 26-X07 Connection AWG 20 (0.8MM) Wire Type **CONTROL PANEL**



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BCM-200 ELECTRICAL

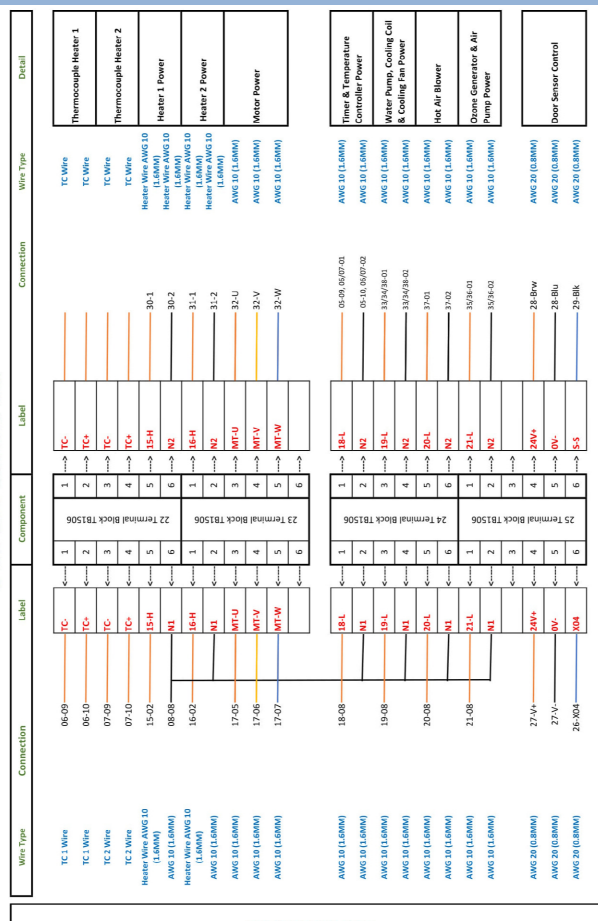


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Timer & Temp Cont Control Ozone Generator & Air Hot Air Blower Control Water Pump and Fans SSR, JGX-5F-MY, 5A] SSR, JGX-5F-MY, 5A] SSR, TSR-10DA, 10A] SSR, JGX-5F-MY, 5A] Detail JGX-5F-MY, 5A] **Motor Control Pump Control** Control AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 20 (0.8MM) AWG 20 (0.8MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 20 (0.8MM) AWG 20 (0.8MM) AWG 10 (1.6MM) AWG 20 (0.8MM) AWG 20 (0.8MM) AWG 20 (0.8MM) AWG 20 (0.8MM) Wire Type Connection 26-Y05 26-Y06 23-04 23-05 13-02 23-03 **BCM-200 ELECTRICAL** Label MT-U MT-U 247+ 247+ 24/4 247+ 24/4 **Y05** Y05 **Y05 V06** ^ 1 î 1 1 1 1 î î 13 00 14 12 6 13 14 12 6 13 14 12 6 14 12 13 2 9 6 CONTROL 18 SSR ASS et **30 SSR** 21 SSR ASS TI 2 2 2 2 Label W-60 ۸-60 18-L 19-F Y03 90-80 08-05 26-Y03 08-07 Connection AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 20 (0.8MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 20 (0.8MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 20 (0.8MM) AWG 10 (1.6MM) AWG 10 (1.6MM) 4WG 10 (1.6MM) 4WG 20 (0.8MM) AWG 10 (1.6MM) AWG 10 (1.6MM) AWG 20 (0.8MM Wire Type **CONTROL BOARD**

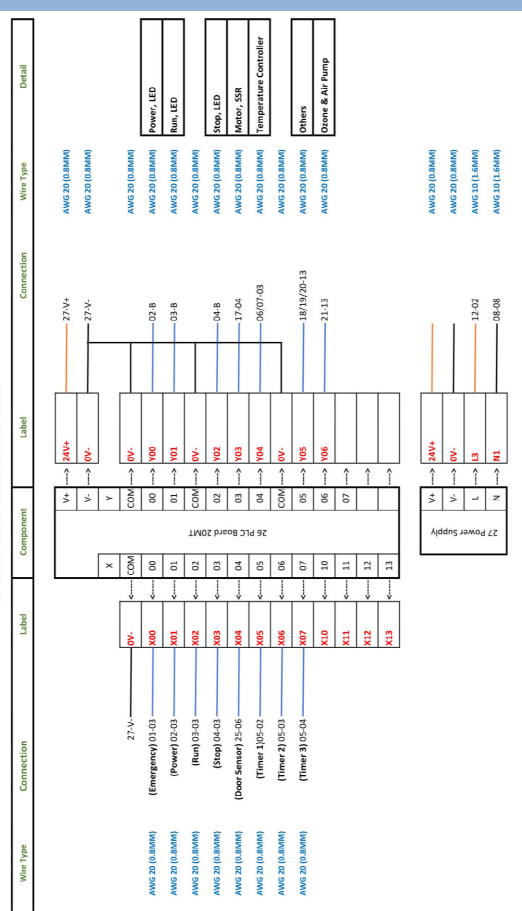
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BCM-200 ELECTRICAL



CONTROL BOARD

BCM-200 ELECTRICAL



CONTROL BOARD

GEC Integration Sdn Bhd @ 2021

Detail Heater Wire AWG 10 (1.6MM) Heater Wire AWG 10 (1.6MM) (1.6MM) Heater Wire AWG 10 (1.6MM) Heater Wire AWG 10 AWG 10 (1.6MM) AWG 20 (0.8MM) AWG 10 (1.6MM) AWG 20 (0.8MM) AWG 10 (1.6MM) AWG 10 (1.6MM) Wire Type Connection 25-04 . 25-05 25-06 22-06 23-01 23-02 23-05 24-03 24-04 24-03 . 24-04 25-01 . 25-02 **BCM-200 ELECTRICAL** Label MT-W MT-U MT-V 24V+ 15-H 247+ 16-H 19-L 19-L 21-L NZ NZ NZ NZ NZ ^--^ ^ 1 ^ ^--^--1 ^--1 1 ^ 1 î ^ î ^-^ Brw BLK Brw BLK Blu 29 Door Sensor Blu > ≥ 7 7 Component 28 Door Sensor 33 Cooling Coil 34 Water Pump 35 Air Pump 30 Heater 31 Heater 32 Motor U1 ٧1 Š Label Connection

COMPONENTS

Wire Type

Detail AWG 10 (1.6MM) Connection -25-01 -25-02 **BCM-200 ELECTRICAL** Label 19-L 20-L 1 î 38 Cooling Fan 36 Ozone Generator 37 Hot Air Blower Label Connection **COMPONENTS**

Electrical Circuit (Cont'l)

- 12.0 ATTACHMENT
- 12.1 CE certification
- 12.2 MSDS for GEC's Composting Powder
- 12.3 References for NPK Level for different materials
- 12.4 Reference for C:N level





CERTIFICATE OF COMPLIANCE



The Governing Board of Progressive International Certifications Limited hereby grant to:

GEC INTEGRATION SDN BHD

ADDRESS: 2980-02, KOMPLEKS CHAI LENG, JALAN BARU, 13700 PRAI, PENANG, MALAYSIA.

Is in compliance with
MACHINERY DEVICE DIRECTIVE - 2006/42/EC

For the following product

24 HOUR WASTE COMPOST MACHINES/SYSTEMS SUCH AS SELLING NATURAL, ENVIRONMENTALLY SAFE, TREATMENT METHODS AND MACHINES. DETAILS AS PER SUPPLEMENT 0001

In accordance with TCF No. CE/01

The present certificate exclusively refers to the product above identified, in accordance to TCF submitted in PICL. Any Changes or modification implemented on the mentioned product will not be covered by this certificate.

Registration No.: PICL/CE/0221/3632

Certificate Issue Date: 06.02.2021

1st Surveillance: 02.2022 2nd Surveillance: 02.2023

Certificate Expire Date: 05.02.2024

CE

Head of Certificate



This Certificate of Registration is granted subject to the Regulations approved by the Board. PROGRESSIVE INTERNATIONAL CERTIFICATIONS LTD.

Office 4, 219, Kensington High Street, Kensington, London, W8 6BD, England. E-mail.: info@picluk.com, Website: www.picluk.com

For current validity of this certificate. Please visit our website

USE OF ACCREDITATION MARK INDICATES ACCREDITATION IN RESPECT OF THE ACTIVITIES COVERED BY ACCREDITATION INSTITUTE ASSESSMENT BODY (EUROPE) CERTIFICATION NUMBER 004









CERTIFICATE OF COMPLIANCE



The Governing Board of Progressive International Certifications Limited hereby grant to:

ANNEXURE: I LIST OF PRODUCTS

| SR. No | PRODUCT RANGE | PRODUCT NAME |
|--------|---------------|-------------------------------|
| 1 | 1 KG | 24 HOUR WASTE COMPOST MACHINE |
| 2 | 5 KG | 24 HOUR WASTE COMPOST MACHINE |
| 3 | 15 KG | 24 HOUR WASTE COMPOST MACHINE |
| 4 | 100 KG | 24 HOUR WASTE COMPOST MACHINE |
| 5 | 200 KG | 24 HOUR WASTE COMPOST MACHINE |
| 6 | 300 KG | 24 HOUR WASTE COMPOST MACHINE |
| 7 | 500 KG | 24 HOUR WASTE COMPOST MACHINE |
| 8 | 1000 KG | 24 HOUR WASTE COMPOST MACHINE |
| 9 | 2000 KG | 24 HOUR WASTE COMPOST MACHINE |
| 10 | 3000 KG | 24 HOUR WASTE COMPOST MACHINE |
| 11 | 4000 KG | 24 HOUR WASTE COMPOST MACHINE |
| 12 | 5000 KG | 24 HOUR WASTE COMPOST MACHINE |
| 13 | 10 Ton | 24 HOUR WASTE COMPOST SYSTEM |
| 14 | 15 Ton | 24 HOUR WASTE COMPOST SYSTEM |
| 15 | 20 Ton | 24 HOUR WASTE COMPOST SYSTEM |
| 16 | 25 Ton | 24 HOUR WASTE COMPOST SYSTEM |
| | | |

PAGE 1 OF 2

Registration No.: PICL/CE/0221/3632 Certificate Issue Date: 06.02.2021 1st Surveillance: 02.2022 2nd Surveillance: 02.2023

Certificate Expire Date: 05.02.2024







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Office 4, 219, Kensington High Street, Kensington, London, W8 6BD, England. E-mail.: info@picluk.com, Website: www.picluk.com
For current validity of this certificate. Please visit our website

USE OF ACCREDITATION MARK INDICATES ACCREDITATION IN RESPECT OF THE ACTIVITIES COVERED BY ACCREDITATION INSTITUTE ASSESMENT BODY (EUROPE) CERTIFICATION NUMBER 004









CERTIFICATE OF COMPLIANCE



The Governing Board of Progressive International Certifications Limited hereby grant to:

ANNEXURE: I LIST OF PRODUCTS

| SR. No | PRODUCT RANGE | PRODUCT NAME |
|--------|---------------|---------------------------------|
| 1 | 30 Ton | 24 HOUR WASTE COMPOST SYSTEM |
| 2 | 40 Ton | 24 HOUR WASTE COMPOST MACHINE |
| 3 | 50 Ton | 24 HOUR WASTE COMPOST MACHINE |
| 4 | 1000 KG | 24 HOUR BIO REMEDIATION MACHINE |
| 5 | 2000 KG | 24 HOUR BIO REMEDIATION MACHINE |
| 6 | 3000 KG | 24 HOUR BIO REMEDIATION MACHINE |
| 7 | 4000 KG | 24 HOUR BIO REMEDIATION MACHINE |
| 8 | 5000 KG | 24 HOUR BIO REMEDIATION MACHINE |
| 9 | 500 KG | BIO CHAR MACHINE |
| 10 | 1000 KG | BIO CHAR MACHINE |
| 11 | 2000 KG | BIO CHAR MACHINE |
| 12 | 500 KG | 24 HOUR WASTE COMPOST MACHINE |
| 13 | 1000 KG | 24 HOUR WASTE COMPOST SYSTEM |
| 14 | 2000 KG | 24 HOUR WASTE COMPOST SYSTEM |
| 15 | | TROLLEY SANITIZING MACHINE |
| 16 | | SANITIZING SPRAY BOOTH |
| 17 | | OZONE GENERATOR |
| | | |

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Registration No.: PICL/CE/0221/3632 Certificate Issue Date: 06.02.2021 1st Surveillance: 02.2022 2nd Surveillance: 02.2023 Certificate Expire Date: 05.02.2024









This Certificate of Registration is granted subject to the Regulations approved by the Board. PROGRESSIVE INTERNATIONAL CERTIFICATIONS LTD.

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For current validity of this certificate. Please visit our website

USE OF ACCREDITATION MARK INDICATES ACCREDITATION IN RESPECT OF THE ACTIVITIES COVERED BY ACCREDITATION INSTITUTE ASSESMENT BODY (EUROPE) CERTIFICATION NUMBER 004





Not classified as hazardous according to criteria of the American standards.

1.0 IDENTIFICATION

| Product Name | COMPOSTING POWDER |
|---------------|---|
| Other Name | N/A |
| Chemical name | Bacterial Blend |
| Product Use | Use as additive for GEC Composting Machine and Assisted Fermentation Vessel |
| Company Name | GEC Integration Sdn Bhd |
| Address | See Below |
| Phone | See Below |

2.0 HAZARD IDENTIFICATION

| Hazard Classification | Not Classified as Hazardous According to American Standards All non toxic |
|--|---|
| Dangerous Goods | Not Classified as Dangerous Good According to The Criteria of The American Standards |
| Signs And Symptoms Of Acute Overexposure | See Below |
| Irritation | Non Irritant to Skin or Eyes |
| Antidote | Treat Symptomatically |
| 16 Cfr Rating | Non-Toxic |
| NFPA Rating | (NFPA 704) Health 0 Fire 0 |
| Flash Point | N/A |
| Auto-Ignition Temperature | N/A |
| Extinguishing Media | N/A |
| Fire Fighting Protection | N/A |
| Unusual Fire Hazards | N/A |

3.0 COMPOSITION INFORMATION ON INGREDIENTS

| Ingredient: C Tlv: Hazards | Contains no hazardous materials. All non toxic |
|----------------------------|--|
| Dot Hazard Class | No DOT Regulated |
| Appearance | Brown Powder |
| Hazardous Polymerization | Will Not Occur |



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4.0 FIRST AID MEASURES

| Signs And Symptoms Of Acute Overexposure | No Adverse Effects Have Been Found |
|--|---|
| Advise To Doctor | Treat Symptomatically |
| Inhalation | Normal Use Should Not Cause Irritation. If Reaction occurs, Remove to Fresh Air and Consult Your Physician. |
| Ingestion | Product Is Not To Be Taken Internally. If This Occurs Do Not Induce Vomiting, Rinse Mouth And Drink 1 Or 2 Large Glasses Of Water And Seek Medical Attention. |
| Skin | Normal Use Should Not Cause Irritation. Wash Skin With Soap And Water After Contact with Product. If Irritation Occurs, Consult Your Physician. |
| Eyes | If Product Contacts Eye Area, Flush with Water for 15 Minutes. |
| First Aid Facilities | Fresh Water To Drink Or To Rinse Where Affected |
| | |

5.0 FIRE FIGHTING MEASURES

| Extinguishing Media | N/A Use Appropriate Media Depending On The Source Of Fire |
|----------------------------------|--|
| Flammable limits | N/A |
| Unusual Fire Hazards | None |
| Hazard From Combustible Products | If Involved In A Major Fire, This Product Does Not Emit Toxic Fumes, including Carbon Monoxyide, Dioxide or Oxides of Sulfur |
| Precautions For Fire Fighters | Precautions Appropriate to The Source of Fire |
| Special Fire Provisions | None |
| Personal Protection | Use as Directed |

6.0 ACCIDENTAL RELEASE MEASURES

| Release Or Spill Procedures | In The Event of a Spill or Leak, Dispose of Waste In Compliance With The Local Regulations |
|-----------------------------|--|
| Emergency Procedure | Slippery When Spills. Clean up Spills Immediately To Avoid Further Accident. Spills may be Softly Brushed up.when Handling Large Spills, Wear Safety Boots, Safety Glasses and Gloves |
| Disposals | Dispose of Waste by Sending to Landfill, or in Accordance with the Local Regulations |

7.0 HANDLING AND STORAGE

| Storage | Avoid Extreme Heat, Store In A Cool Dry Place, Do Not Freeze. Store In Original Container. Shelf Life: 2 Years |
|-------------------|--|
| Handling | This Product Is Intended to Use as Treatment of Waste Water. |
| Other Precautions | Good Housekeeping Procedures. Container Disposal : Do Not Reuse Container. When Empty Dispose of in Accordance with Local Laws And Ordinances. |



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8.0 EXPOSURE CONTROL / PERSONAL PROTECTION

| Exposure Standards | None Established For This Product |
|--------------------------------|---|
| Biological Limits | None Allocated |
| Engineering Controls | No Special Engineering Controls Required |
| Personal Protective Equipments | Protect Eyes with Splash Proof Glasses. Protect Skin with Rubber Gloves and Apron. When Handling in Bulk, Observe Good Industrial Hygiene Practice. No Other Protection Required. |

9.0 PHYSICAL AND CHIMICAL PROPERTIES

| Hazardous Polymerization | N/A |
|---------------------------|----------------------------------|
| Appearance | Beige Powder |
| pH | N/A |
| Flash Point | N/A |
| Flammable Limits | Non Flammable Non Combustible |
| Auto-Ignition Temperature | N/A |
| Solubility In Water | Emulsifiable |
| Chemical Family | Bacteria Blend |
| Specific Gravity | .885 |
| Boiling Point | 310°F |
| Evaporation Rate | < 1 % |
| Vapor Density | 0.012 |

10.0 STABILITY AND REACTIVITY

| Chemical Stability | Non Chemical Product. Stable Product. Observe The Conditions Required For Storage And Handling |
|----------------------------------|--|
| Conditions To Avoid | Extreme Heat or cold Strong Acids and Bases |
| Incompatibility | Not Compatible with Strong Acids |
| Hazardous Decomposition Products | N/A |
| Hazardous Polymerization | N/A |

11.0 TOXICOLOGICAL INFORMATION

| Health Hazard Information : | See Below |
|-----------------------------|--|
| Effects Of Overexposure | No Adverse Effects Have Been Found |
| Ingestion | If Taken Internally May Be Harmful, Consult A Physician. |
| Skin | Prolonged Contact May Irritate Skin. |
| Eyes | No Adverse Effects Have Been Found |
| Toxicity Data | No Toxicity Data Available |



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12.0 ECOLOGICAL INFORMATION

| Ecotoxicity | Non Toxic. No Data Available |
|------------------------------|---------------------------------|
| Persistent And Degradability | 100 % Bio-Degradable |
| Mobility | No Data Available |

13.0 DISPOSAL CONSIDERATIONS

| Waste Disposal | Normally Suitable for Disposal at Approved Waste Site |
|----------------|---|
| Legislation | Dispose of in Accordance with Local Regulations |

14.0 TRANSPORT INFORMATION

| Proper Shipping Name | None Allocated |
|---------------------------|----------------|
| Class And Subsidiary Risk | None Allocated |
| Packing Group | None Allocated |
| Special Precautions | None Allocated |
| Hazard Chemical Code | None Allocated |

15.0 OTHER INFORMATION

| Contact Point | Joseph Wong |
|-----------------------|-----------------------------------|
| Title | Technical Consultant |
| Phone | +6012 508 0559 |
| After Office Hours | Same |
| Shelf Life Of Product | 2 Years Under Required Conditions |

The information contained in this Material Satefy Data Sheet is believed to be accurate and reliable; however GEC Integration Sdn Bhd shall not be liable for any inaccuracy in the information or for any loss, injury or damage, whatsoever arising from the use of this product as conditions and methods of use are beyond our control. Users should read this Material Safety Data Sheet and evaluate the information in the context of how the user intends to use and handle this product in the workplace, including the use of this product with other products.

Date of issue: 15th of January 2021.



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12.3 References for NPK Level for different materials

Alfalfa Pellets (3-1-2) avg release 40g/sq ft

Corn Gluten (6-0-0) avg release 15g/sq ft

Compost (1-1-1) slow release 125g/sq ft

Bird guano (10-3-1 variable) fast release 25g/sq ft

Cow manure (2-0-0 variable) avg release 60g/sq ft

Horse manure (5-2.5-6 variable) avg release 20g/sq ft

Soybean meal (6-1.5-2) avg release 20g/sq ft

Worm castings (1-0-0) slow release 150g/sq ft

Kelp (1-0.2-2) fast release 15g/sq ft

Insect manure (4-3-2) fast release 35g/sq ft

Fish emulsion (5-2-2 liquid) fast release 1ml/sq ft

Cottonseed meal (6-2-2) avg release 20g/sq ft

Bone meal (2-11-0) slow release 25g/sq ft

Blood meal (12-0-0) fast release 10g/sq ft

Alfalfa Hay: 2.45/05/2.1

Apple Fruit: 0.05/0.02/0.1

Apple Leaves: 1.0/0.15/0.4

Apple Pomace: 0.2/0.02/0.15

Apple skins(ash): 0/3.0/11/74

Banana Residues (ash): 1.75/0.75/0.5

Barley (grain): 0/0/0.5

Barley (straw): 0/0/1.0

Basalt Rock: 0/0/1.5

Bat Guano: 5.0-8.0/4.0-5.0/1.0

Beans, garden(seed and hull): 0.25/0.08/03

Beet Wastes: 0.4/0.4/0.7-4.1

Blood meal: 15.0/0/0

Bone Black: 1.5/0/0

Bonemeal (raw): 3.3-4.1/21.0/0.2

Bonemeal (steamed): 1.6-2.5/21.0/0.2

Brewery Wastes (wet): 1.0/0.5/0.05

Buckwheat straw: 0/0/2.0

Cantaloupe Rinds (ash): 0/9.77/12.0

Castor pomace: 4.0-6.6/1.0-2.0/1.0-2.0

Cattail reeds and water lily stems: 2.0/0.8/3.4

Cattail Seed: 0.98/0.25/0.1

Cattle Manure (fresh): 0.29/0.25/0.1

Cherry Leaves: 0.6/0/0.7

Chicken Manure (fresh): 1.6/1.0-1.5/0.6-1.0

Clover: 2/0/0/0 (also contains calcium)

Cocoa Shell Dust: 1.0/1.5/1.7

Coffee Grounds: 2.0/0.36/0.67

Corn (grain): 1.65/0.65/0.4

Corn (green forage): 0.4/0.13/0.33

Corn cobs: 0/0/2.0

Corn Silage: 0.42/0/0

Cornstalks: 0.75/0/0.8

Cottonseed hulls (ash): 0/8.7/23.9

Cottonseed Meal: 7.0/2.0-3.0/1.8

Cotton Wastes (factory): 1.32/0.45/0.36

Cowpea Hay: 3.0/0/2.3

Cowpeas (green forage): 0.45/0.12/0.45

Cowpeas (seed): 3.1/1.0/1.2

Crabgrass (green): 0.66/0.19/0.71

Crabs (dried, ground): 10.0/0/0

Crabs (fresh): 5.0/3.6/0.2

Cucumber Skins (ash): 0/11.28/27.2

Dried Blood: 10.0-14.0/1.0-5.0/0

Duck Manure (fresh): 1.12/1.44/0.6

Eggs: 2.25/0.4/0.15

Eggshells: 1.19/0.38/0.14

Feathers: 15.3/0/0

Felt Wastes: 14.0/0/1.0

Field Beans (seed): 4.0/1.2/1.3

Feild Beans (shells): 1.7/0.3/1.3

Fish (dried, ground): 8.0/7.0/0

Fish Scraps (fresh): 6.5/3.75/0

Gluten Meal: 6.4/0/0

Granite Dust: 0/0/3.0-5.5

Grapefruit Skins (ash): 0/3.6/30.6

Grape Leaves: 0.45/0.1/0.4

Grape Pomace: 1.0/0.07/0.3

Grass (imature): 1.0/0/1.2

Greensand: 0/1.5/7.0

Hair: 14/0/0/0

Hoof and Horn Meal: 12.5/2.0/0

Horse Manure (fresh): 0.44/0.35/0.3

Incinerator Ash: 0.24/5.15/2.33

Kentucky Bluegrass (green): 0.66/0.19/0.71

Kentucky Bluegrass (hay): 1.2/0.4/2.0

Leather Dust: 11.0/0/0

Lemon Culls: 0.15/0.06/0.26

Lemon Skins (ash): 06.33/1.0

Lobster Refuse: 4.5/3.5/0

Milk: 0.5/0.3/0.18

Millet Hay: 1.2/0/3.2

Molasses Residue

(From alcohol manufacture): 0.7/0/5.32

Molasses Waste

(From Sugar refining): 0/0/3.0-4.0

Mud (fresh water): 1.37/0.26/0.22

Mud (harbour): 0.99/0.77/0.05

Mud (salt): 0.4.0/0

Mussels: 1.0/0.12/0.13

Nutshells: 2.5/0/0

Oak Leaves: 0.8/0.35/0.2

Oats (grain): 2.0/0.8/0.6

Oats (green fodder): 0.49/0/0

Oat straw: 0/0/1.5

Olive Pomace: 1.15/0.78/1.3

Orange Culls: 0.2/0.13/0.21

Orange Skins: 0/3.0/27.0

Oyster Shells: 0.36/0/0

Peach Leaves: 0.9/0.15/0.6

Pea forage: 1.5-2.5/0/1.4

Peanuts (seed/kernals): 3.6/0.7/0.45

Peanut Shells: 3.6/0.15/0.5

Pea Pods (ash): 0/3.0/9.0

Pea (vines): 0.25/0/0.7

Pear Leaves: 0.7/0/0.4

Pigeon manure (fresh): 4.19/2.24/1.0

Pigweed (rough): 0.6/0.1/0

Pine Needles: 0.5/0.12/0.03

Potato Skins (ash): 0/5.18/27.5

Potaote Tubers: 0.35/0.15/2.5

Potatoe Vines (dried): 0.6/0.16/1.6

Prune Refuse: 0.18/0.07/0.31

Pumpkins (fresh): 0.16/0.07/0.26

Rabbitbrush (ash): 0/0/13.04

Rabbit Manure: 2.4/1.4/0.6

Ragweed: 0.76/0.26/0

Rapeseed meal: 0/1.0=2.0/1.0=3.0

Raspberry leaves: 1.45/0/0.6

Red clover hay: 2.1/0.6/2.1

Redrop Hay: 1.2/0.35/1.0

Rock and Mussel Deposits

From Ocean: 0.22/0.09/1.78

Roses (flowers): 0.3/0.1/0.4

Rye Straw: 0/0/1.0

Salt March Hay: 1.1/0.25/0.75

Sardine Scrap: 8.0/7.1/0

Seaweed (dried): 1.1-1.5/0.75/4.9 (Seaweed is loaded with micronutrients including: Boron, Iodine, Magnesium and so on.)

Seaweed (fresh): 0.2-0.4/0/0

Sheep and Goat Manure (fresh): 0.55/0.6/0.3

Shoddy and Felt: 8.0/0/0

Shrimp Heads (dried): 7.8/4.2/0

Shrimp Wastes: 2.9/10.0/0

Siftings From Oyster Shell Mounds: 0.36/10.38/0.09

Silk Mill Wastes: 8.0/1.14/1.0

Silkworm Cocoons:10.0/1.82/1.08

Sludge: 2.0/1.9/0.3

Sludge (activated): 5.0/2.5-4.0/0.6

Smokehouse/Firepit Ash:0/0/4.96

Sorghum Straw:0/0/1.0

Soybean Hay: 1.5-3.0/0/1.2-2.3

Starfish: 1.8/0.2/0.25

String Beans (strings and stems, ash): 0/4.99/18.0

Sugar Wastes (raw): 2.0/8.0/0

Sweet Potatoes: 0.25/0.1/0.5

Swine Manure (fresh): 0.6/0.45/0.5

Tanbark Ash: 0/0.34/3.8

Tanbark Ash (spent): 0/1.75/2.0

Tankage: 3.0-11.0/2.0-5.0/0

Tea Grounds: 4.15/0.62/0.4

Timothy Hay: 1.2/0.55/1.4

Tobacco Leaves: 4.0/0.5/6.0

Tobacco Stems: 2.5-3.7/0.6-0.9/4.5-7.0

Tomatoe Fruit: 0.2/0.07/0.35..Hot compost kill seed.

Tomatoe Leaves: 0.35/0.1/0.4

Tomatoe Stalks: 0.35/0.1/0.5

Tung Oil Pumace: 6.1/0/0

Vetch Hay: 2.8/0/2.3

Waste Silt: 9.5/0/0

Wheat Bran: 2.4/2.9/1.6

Wheat (grain): 2.0/0.85/0.5

Wheat Straw: 0.5/0.15/0.8

White Clover (Green): 0.5/0.2/0.3

Winter Rye Hay: 0/0/1.0

Wood Ash: 0/1.0-2.0/6.0-10.0 (A note on Wood ash: Wood Ash can contain chemicals that could harm plants and also carcinogens so, they should be composted in moderation)

Wool Wastes: 3.5-6.0/2.0-4.0/1.0-3.



12.4 References of C:N level for difference base materials:

| Material | C:N |
|----------------------|-------|
| ASHES, WOOD | 25:1 |
| CARDBOARD, SHREDDED | 350:1 |
| CORNS STALK | 75:1 |
| FRUIT WASTE | 35:1 |
| LEAVES | 60:1 |
| NEWSPAPERS, SHREDDED | 175:1 |
| PEANUT SHELL | 35:1 |
| PINE NEEDLES | 80:1 |
| SAWDUST | 325:1 |
| STRAW | 75:1 |
| WOOD CHIPS | 400:1 |
| ALFALFA | 12:1 |
| CLOVER | 23:1 |
| COFFEE GROUND | 20:1 |
| FOOD WASTE | 20:1 |
| GARDEN WASTE | 30:1 |
| GRASS CLIPPING | 20:1 |
| HAY | 25:1 |
| MANURES | 15:1 |
| SEAWEED | 19:1 |
| VEGETABLES SCRAP | 25:1 |
| WEEDS | 30:1 |

THE END