Organic Magnetic Pyrolysis Energy Conversion System

$\langle MG22Eh \rangle$

This system enables the effective use of organic resources and recycling, leading to save your costs and protect the environment through the reduction of greenhouse gases (GHG) emissions



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Organic Magnetic Pyrolysis Energy Conversion System – Power generation flow



Product specifications

Operating specifications

- 1. Automatic operation by electric control
- 2. Maximum input: 4.0 m
- Specifications / Ratings
 - 1. Gross weight: About 3200 kg
 - 2. Dimensions: 2370 mm (W) by 2310 mm (L) by 3475 mm (H)
 - 3. Power requirements: Single phase 200 V, 0.4 to 1.0 kw/h
 - 4. Operation control: Automatic control after the loading of organic matter
 - 5. Magnet holders: 16
 - 6. Indoor installation specification
 - Body external temperature of less than 50°C



- 7. Feed port: Electrically operated external and internal doors
- 8. Automatic adjustment of operating temperatures (Set operating range: normal temperature to 300°C)
- 9. Intake of ionized air
- (Temperature of pyrolysis chamber is controlled automatically) 10. Exhaust self-combustion reactor MGRT-200
- Automatic water supply (Outflow steam = Steam pressure 0.2 to 0.4 MPa) Safety valve operating pressure: 0.3 to 0.4 MPa Dimensions: 1250 mm (W) by 720 mm (L) by 2640 mm (H) Burner oil tank (kerosene): 198 L Burner nozzle: 0.75 G (fixed type)
- 11. Accessories: Steps

Options (OP)

High pressure water supply pump / Environmental load reducer / pH regulator / Dryer / Lifter / Hot water tank (1500 L) / Free piston generator (200 V, 0.8 Kw)



Control panel



Product features

Using organic matter as fuel, this system produces steam that can be used for power generation, water heating, space heating, etc.

- 1. This system uses only magnetism and heat inside the chamber to decompose and reduce the volume of organic matter and create steam from the generated combustion gas.
- 2. It provides 24/7 operation! All you need to do is inputting materials at certain intervals. No need for fossil fuels.
- 3. This system has met environmental standards by minimizing the emissions of carbon dioxide and dioxins.
- 4. The organic matter loaded is decomposed and reduced in volume into harmless ash (MG powder).
- 5. It has excellent durability performance due to low-temperature decomposition and a small temperature change during operation.
- 6. The temperature for decomposition is automatically controlled by the system. Also, to open and close the doors for inputting materials only requires pressing the buttons.

Applicable organic matterThe energy source is general organic matter as follows.

○ Business: cardboard, paper, dried livestock manure, dried food waste, construction waste, etc. ○Wood: wood from forest-thinning, disaster damaged wood, dried pruned wood, deadwood, sawdust, etc.

Owood: wood from forest-thinning, disaster damaged wood, dried pruned wood, deadwood, sawdust, etc. OAgricultural: rice husk, straw, agricultural polyethylene, etc.

Ochemical: PET bottles, vinyl, plastics, artificial fibers, paper diapers, etc. *For vinyl chloride, please contact us *If the water content exceeds 30%, the material should be dried or mixed with other dried materials.

(Rice husk and wood materials are effective because they contain a high proportion of carbon (C).)

Main points of operation

- 1. Check that the water supply valve for the steam tank is open. (The system is designed to prevent heating without water in the tank.)
- 2. Check the temperature of the main unit. Turn on the main power supply. (Set temperatures are preset at the time of installation.)
- 3. Put organic matter into the input chamber. The material is then dropped onto the pyrolysis chamber and pyrolyzed there. The maximum input volume is about 70 to 80% of the capacity (3.5 to 4.0 m³ / day).
- 4. The number of times you input organic matter should be 2 to 4 times a day at intervals of about 6 to 12 hours. *State of decomposition and volume reduction of organic matter varies depending on its type.
- ORoutine maintenance

Take out the residue (MG powder) every 3 or 4 days, and clean the flue once every week or so. (These should be done before the first input on that day.)

Principle of pyrolysis

Organic Magnetic Pyrolysis Energy Conversion System MG22Eh Utilization of decomposition heat derived from organic matter pyrolysis

- ①As the temperature increases in the pyrolysis chamber with outside air shut off, the inside air flows out, resulting in a negative pressure.
- ②In this negative pressure state, air flows in from outside when the inside temperature is below a certain level.

③This air passes through the magnetic field in the strong magnetic energy generator to become negative ions.

- (4) The negative ions become plasma when the temperature in the pyrolysis chamber is around 400°C, then become radical by reacting with the oxygen in the rarefied air flowing in.
 - stRadical: Atoms and molecules are usually in the stable state surrounded by electrons in pairs. $_{\circ}$
 - "Radical" refers to the state where the electrons are unpaired. In this state, atoms and molecules react actively to deprive others of electrons so that they can be stable.
 - %* Plasma: A state in which molecules comprising gas are ionized.
 - In other words, a state in which positively charged ions and negatively charged electrons fly around freely.
- (5) When these negative ions react with the carbon (C) molecules of the organic matter loaded into the pyrolysis chamber, it causes an intense pyrolysis reaction at the contact surface, enabling the oxidative decomposition of organic matter without using fuel.
- ⁽⁶⁾At the same time, the action of the negative ions makes them react with harmful substances too, resulting in the harmless and stable residue MG powder.
- ⑦Exhaust gas is treated in the reactor to within environmental standards before it is emitted.

MG22Eh related patents: 3 patents obtained, 3 patents pending, and several patents filed under PCT (as of the end of September 2022)

Organic Magnetic Pyrolysis Energy Conversion System – Water heating flow



Installation location

Please contact us.

- 1. A space with a concrete cast floor at least 10 cm thick, a ceiling 5 m high, an entrance 3 m wide, a depth of 4 m, and a security lock. (Minimum installation dimensions for MG22Eh-5MR)
- 2. Related equipment and work: Electrical equipment (single phase 200 V), construction of water supply and drainage sanitation equipment, construction of air supply and exhaust equipment, etc.

Installation support

Our expert engineers support the entire installation process, including design and construction management, for this system and related equipment.

- 1. We support installation according to your installation space and existing equipment such as boiler.
- 2. We can also provide comprehensive support for the construction of equipment related to this system, including design and construction management.
- 3. At the time of installation, we will send you an engineer for a certain period to instruct your operation staff on efficient ways of operation.
- 4. We will also cooperate with relevant local contractors who construct and operate your existing equipment.

Maintenance support

We offer maintenance services through our unique service network.

- 1. A maintenance contract applies to this system under which we will provide necessary maintenance and operational support for a charge.
- 2. We provide consultation on efficient operation and other questions.
- 3. We will charge actual expenses for any replacement of consumable parts.
- 4. We also provide consultation about environmental and management issues related to this system with an additional cost .

*Please note that it is illegal to dispose of waste brought in by third parties after installation.

*Modification to this system could be illegal, so please do not make any modification without our approval.

If you have any questions about this product, please contact us as follows.

