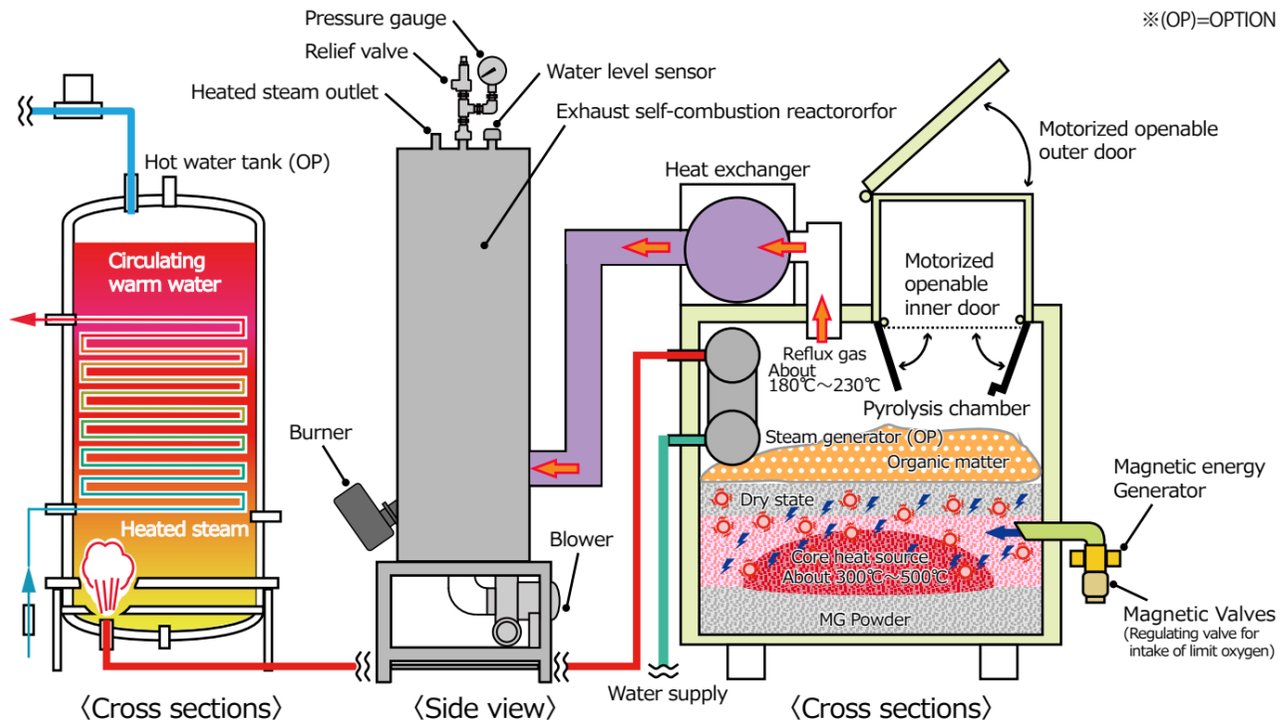


Water heating flow



Installation location

Please contact us.

1. Concrete casting floor, more than 10cm thickness. Open space at least 5m height. Width 3m x depth 4m of carry in space with security lock.
2. Related facilities: Electrical equipment (Single phase 200V), water supply and drainage sanitation equipment, air intake and exhaust facility.

Installation support

We can offer providing total services on installation, design for SMG22 and relating equipment by our certified staff.

1. It is possible to arrange to suit customer's installation space and existing facilities such as boiler.
2. It is possible from designing to construction and management collectively, including related equipment of this equipment.
3. At the time of installation, we dispatch an appointed engineer for a certain period and instruct the effective operation method to the operation staff.
4. We will also support cooperation with local related contractors who are operating existing facilities and operating them.

Maintenance support

Maintenance with our technical service network.

1. We offer maintenance contract to provide necessary maintenance and operational supports with contract fee.
2. We will provide consultation on efficient operation and other questions.
3. Replacement of consumable parts will be conducted with service fee.
4. We also provide consultation about environmental issues and management issues related to this equipment with an additional cost.

● Please note that the contents of this catalog are subject to change without prior notice for improvement.



For any questions on this product, please contact the following contact.

NSEG2001/E (V1)

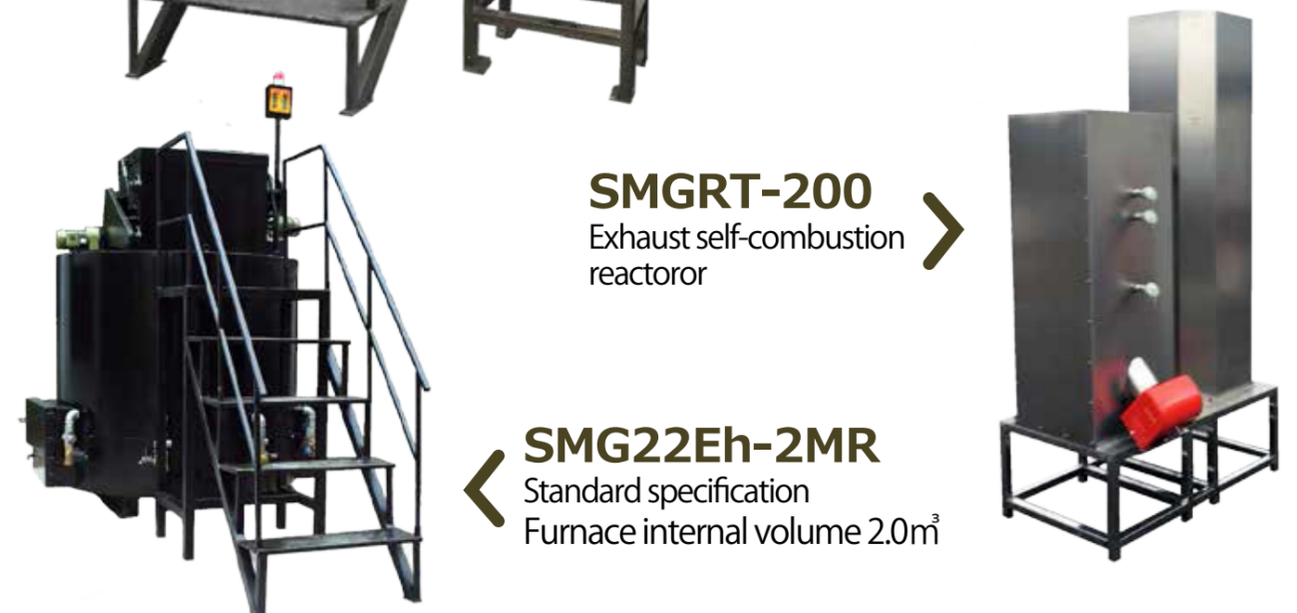
Organic Magnetic Pyrolysis Energy Conversion Equipment

〈SMG22Eh〉

Introduction of this equipment saves your cost and leads to reduction of green house gases and protection of the environment. This equipment enables effective use of organic resources and resource recycling.



SMG22Eh-5MR
Standard specification
Furnace internal volume 5.0m³



SMGRT-200
Exhaust self-combustion reactor

SMG22Eh-2MR
Standard specification
Furnace internal volume 2.0m³



SHINKO TECNOS CO.,LTD.

[TEL] +81-586-28-9461 [FAX] +81-586-24-4502

1-1-20 Masumida Ichinomiya Aichi

【U R L】 <https://www.shinko-mfg.com/> 【Email】 info@shinko-mfg.co.jp

