



OBERON ALPHA EU

WASTE DISPOSAL



MOBILE AND STATIONARY VERSIONS

Plasma electromagnetic destructor for waste recycling



Plasma electromagnetic destructor for ecological waste recycling

- **The technology of plasm-chemical destruction at temperatures up to 5000 °C.**
 - **Simultaneous disposal and neutralization of waste.**
 - **Complete combustion of gases generated during waste disposal (no cleaning required, no synthesis of dioxins, furans and other persistent organic pollutants (pops) occur.**
 - **Amount of ash from 0.2 to 5% (does not contain dioxins and furans) Absence of slags to be disposed of or buried.**
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A fundamentally new result in waste management, which cannot be achieved at incinerators using traditional technologies!

At a temperature of 1200°C waste is destroyed. At temperatures of 3000 -5000°C, harmful substances are destroyed.





Plasma electromagnetic destructor for waste recycling

The quality of the processes is ensured by their implementation in the vortex layer. This is the chaotic movement of ferromagnets in a rotating magnetic field. In the vortex layer a complex interaction, with the processed product occurs influenced by a set of various factors: grinding of solids in liquid and dispersion media due to mechanical movement of ferromagnets, affecting the surface of solid particles due to electric fields and the electrolysis process, changes in the physical and chemical properties of substances due to electric and magnetic fields. High electromagnetic field works as a powerful disinfection factor.

This is the chaotic movement of ferromagnets in a rotating magnetic field. Ferromagnets are elements made of magnetic material, usually cylindrical in shape, 5-20 mm long and 1.5-3 mm in diameter. In the vortex layer a complex interaction with the processed product occurs due to a set of various factors: grinding of solids in liquid and dispersion media due to mechanical movement of ferromagnets, affecting the surface of solid particles due to electric fields and the electrolysis process, changes in the physical and chemical properties of substances due to electric and magnetic fields. High electromagnetic field works as a powerful disinfection factor.

KOF (concentrated organic fertilizer) The unit for preparation of liquid biological and chemical waste for processing.

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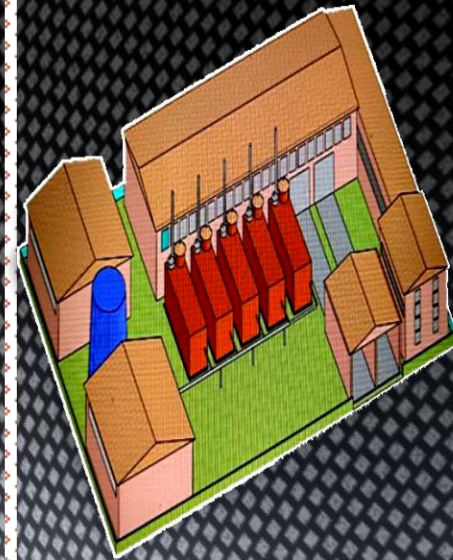
This is a device that is used to intensify various types of physical and chemical processes.



Plasma electromagnetic destructor for waste recycling

- **The waste disposal unit allows:**
 - - **completely recycle industrial, municipal solid and liquid household waste, including wet wood chips and sawdust, automobile tires,**
 - - **solves the problem of slag formation, storage and disposal of secondary waste,**
 - - **eliminate harmful emissions into the atmosphere and the presence of dioxins and furans in the ashes,**
 - - **increase the autonomy of the site (facility) during waste destruction + energy is generated and water for technical needs is produced,**
 - - **Increase profits through associated energy generation,**
 - - **Significantly reduce the area for waste collection,**
 - - **Start operation as soon as possible,**
 - - **Opportunities through great efficiency.**

The productivity of one plant is up to 5 tons of waste per hour. Total productivity when combining several plants into a complex is unlimited. The independence of the installations from each other ensures the possibility of choosing the operating mode of the complex and their separate units.





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- From 0.5 to 5 tons of waste is managed,
- from 0.06 to 2 MW of electricity is produced,
- from 3.5 to 10 MW of heat(temperatur up to 115 ° C, pressure up to 5 Bar),
- from 6 to 76 tons of water for technical needs.

Energy generation is exceeding the energy required for the destruction process itself. Simultaneous disposal of waste and generation of energy both for own needs and commercial use. The resources produced during destruction ensure the full or partial autonomy of the site.





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Characteristics	Of Destruction	Normal disposal
Power Consumption	low	high
Energy generation	high	low
Wet waste	disposes of	does not recycle
Recycling and disposal of secondary waste	not required	required
Isolation of highly toxic dioxins, furans and benzapyrene	missing	present
Gas purification	not required	required

A unique combination of low energy consumption, associated energy generation, absence of secondary wasteland persistent organic pollutants(both in ash and in mold





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Polluting substance	Emission index (mg/m ³)	
	Destruction	Technology from the reference book
Benzopyrene	< 0,000210	< 0,001
Nitrogen oxide and dioxide	< 123	< 200
Carbon monoxide	< 7,6	< 50
Limit hydrocarbons C12-C19	< 1,12 + 0,28	< 10
Hydrogen chloride	≤ 0,31	< 10
Hydrogen fluoride, soluble fluorides	< 0,75	< 1

The results of destruction exceed the technological performance of the best available technologies for waste disposal and neutralization, including thermal methods.

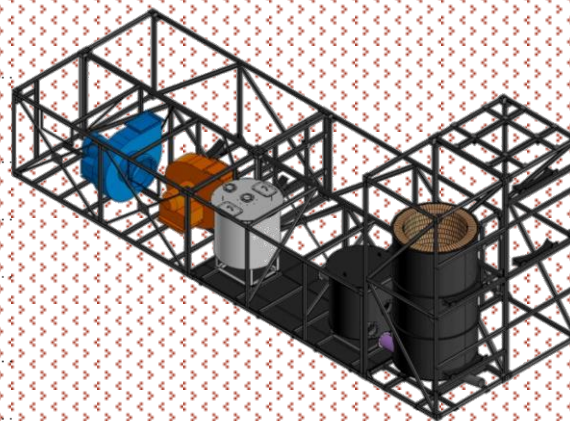
The conclusion of the state environmental expertise was obtained for the technical documentation "Technology of plasma chemical waste disposably thermal method". GEE) No. 86 1 01 1 05 0097 22The indicators of pollutant emissions were confirmedly the test report No. IL11 52192 dated 11/28/2024,



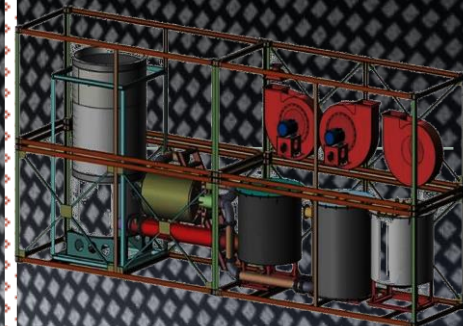


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Name of the parameter	Meaning
MSW performance	from 0.5 to 5 tons/hour
Performance of the residue according to ZHBO	from 10 to 40 m3/hour
Productivity of medical and petrochemical waste	from 0.7 to 7 tons/hour
Wastewater (sludge) treatment capacity (optional)	from 12 to 55 m3/hour
Industrial water capacity (with evaporation unit.)	from 6 to 76 tons/hour
Shredder plant performance	10 tons/hour
Electricity consumption	60-110 kW/h
Parameters of heat energy transfer (hot water)	5 Bar / 115 °C
Degree of destruction (recycling)	from 95 to 99.8%
Reactor operating pressure, MPa: nominal / maximum	0.002(0.02) kgf/cm2 / 0.005(0.05) kgf/cm2
Degree of waste hazard	Grades 2-5
Maximum allowable humidity of raw materials	95%



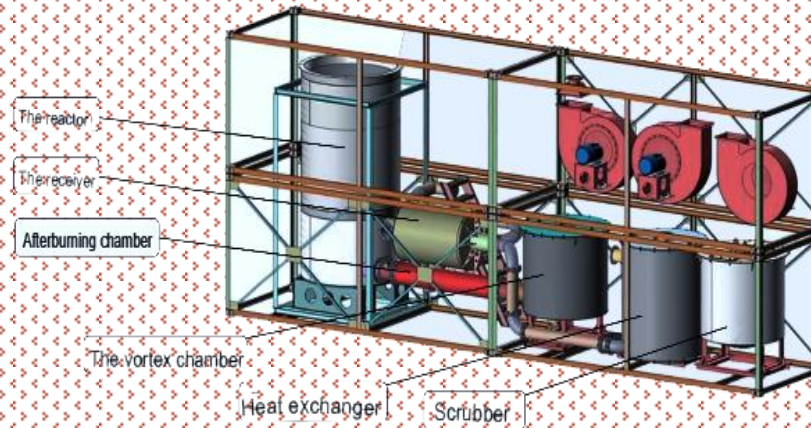
The installation is configured based on the results of the analysis of the component composition of the waste to be destroyed. The installation can be used as a waste generator for the disposal and neutralization of its own waste, as well as for the provision of services as a waste management operator. Warranty period 12 months. The full service life of the installation is 10 years.



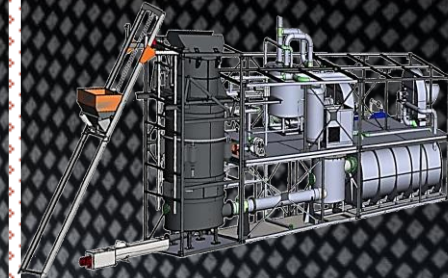


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- Main components
- Airlock camera with a loading hopper
- Heat chamber
- The gas system
- Cyclone
- High pressure system
- Instrumentation and control system
- Steam and smoke pipe
- The reactor
- Pyrolysis gas system
- The air system
- Heat exchanger
- Electrical engineering system
- Control panel
- Skeleton
- Spacer (2 pcs.)



Additional options Belt conveyor with electric motor. 6 kW for feeding raw materials into the loading hopper Steam generating machine P=1 MW Fire extinguishing and alarm system Shredder for crushing MSW 2 tons/hour(except honey. waste) from e/dv. 20 30 backup Power Generator





The possibility of disposal simultaneously with MSW of various types of waste with a humidity of up to 95%, including chemical components, oil refining residues, sludge, coal mining (waste paper), computer equipment, medical waste, poultry farm waste, livestock and many other waste. Technology compliance with legal requirements (the plant can be operated by a waste management operator). Waste disposal and neutralization without dangerous emissions into the atmosphere and without the formation of persistent organic pollutants in the ash residue. No waste for disposal (slags) Low energy consumption and generation of large amounts of heat or electric energy. The technology does not require natural gas or any other type of fuel. The ability to design and scale technological complexes without performance limitations Low cost of plant design, construction and operation No replacement of filter elements is required during operation. The installation is operated 2 times .3 employees Compactness of the installation or complex of installations Fast installation of the installation (within 4 days)

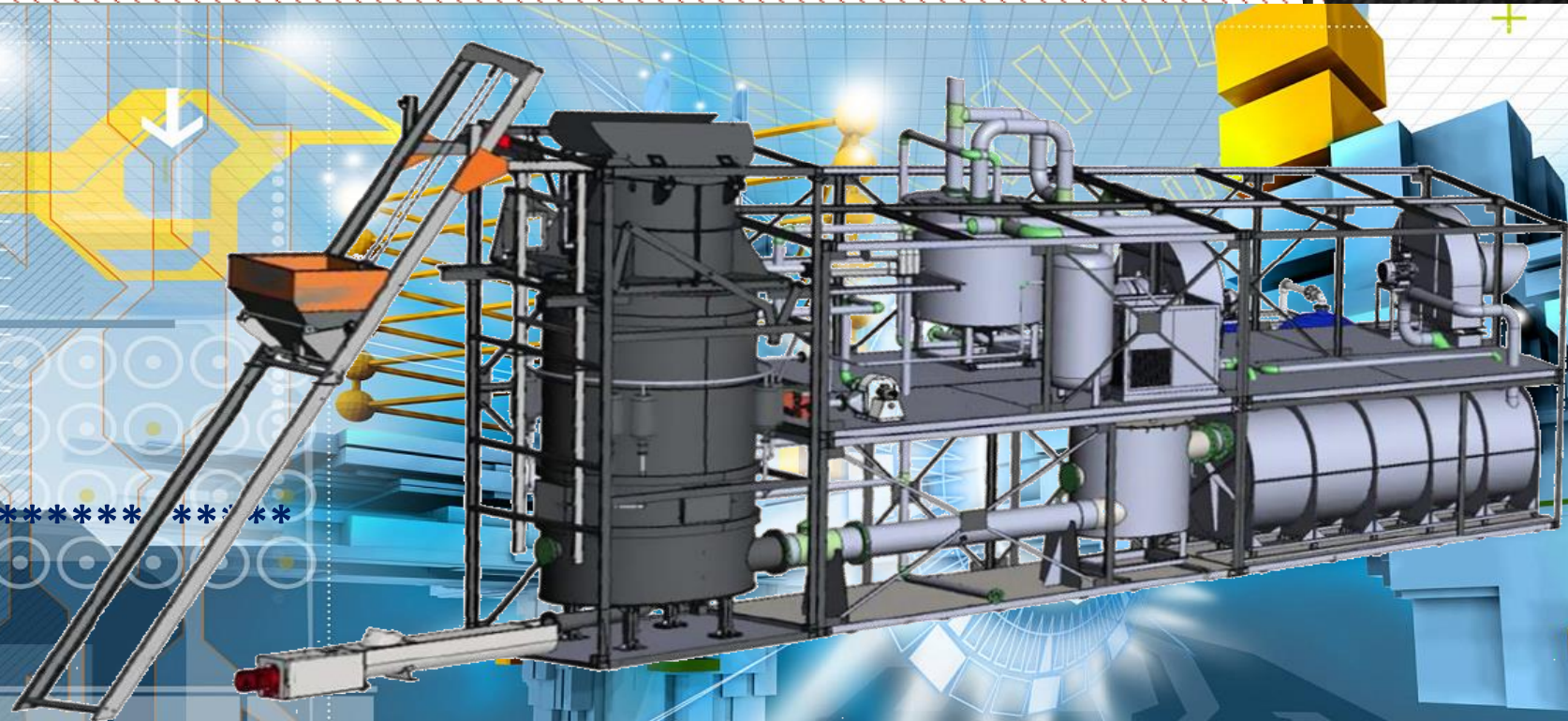
Components of domestic production

Summary environmental friendliness profitability





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**Thank you for your time.
We will be happy to answer your questions and help you choose the most efficient
system for cleaning your waste. We wish you all the best.**