

The i8-M80 is our most popular medical incinerator. The i8-M80 has a small footprint but can compete with much larger models due to its efficiency and quick burn cycles.

A self-contained unit that can be deployed within minutes - makes this model ideal for rapid response situations or where mobility is important.



Industry Leading Insulation

Coretex© insulation is a specially formulated substrate containing various levels of material that ensure almost all of the heat generated within our incinerators stays inside them - increasing performance and efficiency to another level.



Rigid, Long Lasting Construction

All our incinerators are constructed from British made high quality 3-4mm mild steel plate. They are fully welded for maximum strength by our time-served coded welders. Meaning you get years of trouble-free operation. Now features stainess steel 'cool touch' cladding.



Fully Compliant Range

Each of our incinerators has been tested to exacting standards ensuring they meet all required guidelines. They are CE declared to BS E7N4 6-2:1997 (industrial thermo processing equipment – part 2). This machine can reach in excess of 850°C in the secondary chamber and also retains the fumes for the 2 seconds required.

Our entire medical range has been re-engineered for 2018

Designed to burn Type IV pathological waste and infectious and contaminated "red bag," surgical dressings, plastic test devices and other wastes.

If you are paying a high fee to haul these waste materials to a disposal site, now is the time to consider the on-site Incineration alternative. On-site incineration is a thorough, fast, and cost effective way to dispose of waste. Our various models are engineered to meet strict air emission regulations without offensive smoke or odour.







- Stainless steel cladding for maximum heat retention, cool touch and hygiene control
- Rapid, complete and efficient medical waste disposal
- Safe use handle
- High quality refractory lining and insulation
- ID fan for improved combustion control and fuel efficiency
- PLC touch screen, dual burner control, preset burn times
- Temperature monitoring and recording
- Modulating air control improves environmental performance
- Programmable digital temperature controls for complete combustion
- Secondary burner temperature activated modulating control
- Fast pre-heat and continual high temperature performance
- Low energy consumption levels
- Pressure sensor





How incineration works:

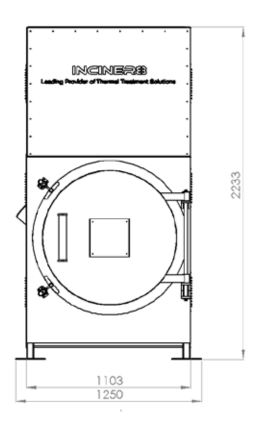
Incineration is a waste treatment process that involves the combustion of organic substances contained in waste materials. Incineration and other high-temperature waste treatment systems are described as "thermal treatment". Incineration of waste materials converts the waste into ash, flue gas and heat. The ash is mostly formed by the inorganic constituents of the waste and may take the form of solid lumps or powder. In some cases, the heat generated by incineration can be used to generate electric power.

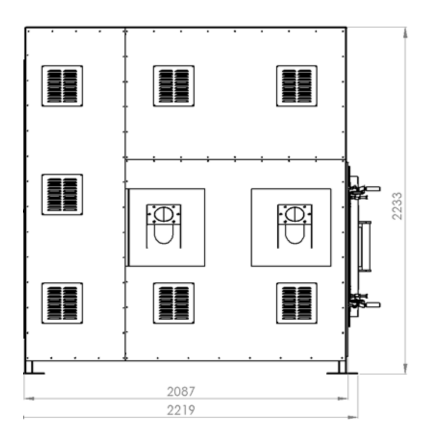
Applications

Our versatile range of medical incinerators are designed for a wide range of waste types. This particular model benefits from a front loading design and very simple operation process. Ideal as a stand-alone machine.

- Type IV pathological waste
- Infectious and contaminated "red bag"
- Surgical dressings
- Plastic test devices

- Vials
- Yellow bags
- Bandages and gauzes
- Other forms of pharmaceutical waste.





| Technical Specification | | ** Dependent on calorific \ | value of waste and local conditions. |
|--------------------------------|-----------------------------|-----------------------------|--------------------------------------|
| Combustion Chamber Volume (m³) | 0.57m ³ | Average Ash Residue (%) | 3% |
| Metal Thickness | 3-4mm | Thermostatic Device | yes |
| Burn Rate* | up to 70 kg per hour | Shipping Weight (kg) | 2500kg |
| Operational Temperature | 850°C | Dimensions (I, w, h) | 2.08m x 1.10m x 3.84m |
| Fuel Consumption | 15 - 20 ltrs per hour | Door Size (m) | 0.55ø |
| Gas Retention | 2 seconds | | |

Average emissions / EU standards*

(On basic incinerators with secondary chamber)

| Parameter (1/2 hr av) | Limits | Measured |
|-----------------------|-----------|------------|
| Total dust | 30 mg/m3 | 12 mg/m3 |
| Sulphur dioxide | 200 mg/m3 | 2,4 mg/m3 |
| Nitrogen dioxide | 400 mg/m3 | 60 mg/m3 |
| Carbon monoxide | 100 mg/m3 | 78,3 mg/m3 |

*The above figures are guidelines ONLY.

Actual emissions will depend on a number of factors including waste type, volume of waste, moisture content, fuel used and local environmental conditions.

All our incinerators' chambers are lined with high grade refractory concrete rated to 1600°C. Our secondary chamber technology prevents dioxins from cracking into smaller but more reactive molecules, this is known as de novo formation.

This can be especially apparent in the presence of heavy metals, which can act as a catalyst.

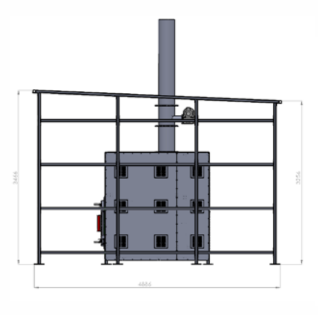
The prevention method can be explained as follows: system design forces the micro particulates to pass through a flame curtain, this burns harmful emissions, gas remnants are then retained in the secondary chamber, through thermal decomposition, and complex, controlled air distribution to ensure a clean odourless emission.

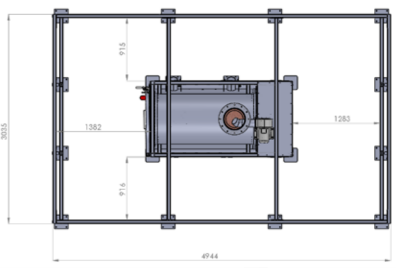
Site Preparation













Sheltered

Ideal weather protection for equipment and operator. Our shelters are designed for easy and quick installation on a standard reinforced concrete slab.

Certain regions require some sort of shelter from adverse weather conditions or localised problems. Our products are used in diverse locations from the freezing camps of Antarctica to sweltering temperatures of Sierra Leone.



Containerised

Containerisation is the most feasible and viable option in contrast to the construction of on-site facilities and housing structures, eliminating the man power and costs involved.

The units arrive complete with electrical power generators and fuel tank with further customization available to suit all needs, regardless of local resources available. The system is available in 10ft, 20ft, and 40ft containers, depending on capacity and optional requirements.



Trailer-mounted

The trailer is rated to carry up to 2700kg, therefore there is plenty of additional space to carry extra items of equipment including generator sets, fuel and any other equipment. Chassis, framework and panels are galvanized for maximum durability.

These trailers have been built to withstand the rigours of the construction industry. The beam axle system features sealed, specialised wheel bearings and powerful auto-reverse brakes and is unequalled for strength and durability.



All containers supplied are ISO 6346 certified, so they can be used for the shipping and housing of incinerators and any other related equipment.



CE DECLARATION.

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MACHINE LISTED BELOW HAS BEEN TESTED BY MANUFACTURER IN FACTORY BEFORE DISPATCH

PRODUCTION DATE: 2018

CONFORMS TO ALL SAFETY NORMS WHEN USED ACCORDINGLY

"CE DECLARATION OF CONFORMITY"

"CE DECLARATION DE CONFORMITE"

"CE DECLARACION OF CONFORMIDAD"

"CE ATTESTATO DI CONFORMITA"

"EG- KONFORM IT A TSERKLARUNG"

INCINER8 LTD, UNIT 2, CANNING ROAD INDUSTRIAL ESTATE, CANNING ROAD, SOUTHPORT PR9 7SN, UNITED KINGDOM

Has declared that the machinery described:

Declares que les machines descrits:

Declaramos que la maquinaria descrita:

Dichiara che la macchina di seguito descrito:

Bestatigt daB die hierunter beschreibt Maschine:

Model (Modele; Modelo; Modello; Modell):

CE INCINERATOR I8-M80 C/W Eco Flam Burners

1.BS EN 746-2:1997

(industrial thermo-processing equipment – part 2. Safety requirements for combustion and handling systems)

2.Low Voltage Directive 73/23/EEC

Directive Basse Tension Directive Baja Tension

Direttiva Sulla Bassa Tensione

Niedrige Sapnnung - Richtlinie Diretivas

3.EMC Compatibility Regulation 89/336/EEC

Directive CEM

Directiva CEM

Direttiva Compatibilita Elettromagnetica

Elektromanetische Vereinbarkeit - Richtlinie Directive EMC

4. Machinery Directive 2006/42/EC (including amendment)

Directive Securite Machines

Directiva Seguridad Maguinas

Direttiva Macchine

Maschinen - Richtlinie Directiva De Maquinario

5. (EC) No 1005/2009 on substances that deplete the ozone layer





www.inciner8.com

INCINER8 Ltd is one of the largest suppliers of incinerators throughout the world. Manufacturing in a factory in Southport and shipping out products through our dedicated sales team & Global Dealership Network.

An experienced team of researchers, designers and engineers have made INCINER8 an innovator in the waste sector, achieving two Queens Awards and many regional business awards.

Our hand engineered machines can process municipal, medical and animal waste streams, providing the best solutions to waste problems around the world.











Speak to the Experts

Our technical sales team are always on hand to answer any questions you may have.

Call +44 1704 884020 or email sales@inciner8.com