



Mobile Incinerators Containerized mod. MB

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Our **models of MB mobile incinerator ovens** are designed to be installed inside a container or on a trailer in order **to be able to intervene immediately and directly on the waste production site**, these incinerators are **equipped with a fuel tank and energy generator** and therefore can also operate in isolated places or disaster areas.

The MB series includes both **static and rotary incinerators**, with a **load capacity of up to 2500 kg/cycle and destructive capacity of up to 500 kg/h**, it is ideal for the disposal of **whole animals, slaughtering waste**, food processing waste from food markets, waste from livestock farms or veterinary clinics, for the treatment of **industrial waste** with high humidity and **hospital waste, including infectious waste**.

Our mobile incinerators are specially designed to be **simple to use, quick to install, efficient, safe and environmentally friendly**.

- **Simple to use**– they do not require any type of technical specialization
- **Respect for the environment** – the post-combustion process carries out an intensive treatment of the fumes before releasing them into the atmosphere
- **Safe and clean** – the waste will be completely destroyed at the production site, thus avoiding any further treatment of the waste
- **Low running and maintenance costs** – running costs are limited to the cost of the fuel used, maintenance is simple and cheap
- **Efficient** – they are the right solution to solve the problem of infected waste from hospitals, dialysis centers or small farms
- **Quick and easy installation** – installation takes a few minutes
- **Autonomy of operation** – they are equipped with fuel tank and energy generator to be able to work in complete autonomy
- **Available in multiple versions** – with load capacity up to 2500 kg/cycle and destructive capacity up to 500 kg/h

The effluent gases from the incineration chamber flow into a postcombustion chamber through a calibrated duct; within the postcombustion chamber, they are guaranteed conditions that allow the perfect removal of VOC, as prescribed by the current anti-pollution regulations, namely:

- Time contact gas: $> 2''$
- Free oxygen level: $> 6\%$
- Working temperature: $> 850^{\circ}\text{C}$
- Entry speed: 10 m/s





**Hundreds of customers in the world
have chosen **our ovens****

Mobile Incinerator mod. T1 BULL		
Max Burner Capacity	kg/h	fino a 1000
Incineration Chamber Volume	m ³	12,17
Incineration Chamber Loading Volume	m ³	7,30
Door	mm	3900 X 1920
Incineration Chamber Dimensions		
Length	mm	3900
Width	mm	1920
Hight 1	mm	1550
Hight 2	mm	1700
Combustion plant		
Incineration Chamber Burners	n.	6
Incineration Burners - Max Power	Kw	190 x 6
Post Combustion Chamber Burners	n.	2
Post Combustion Burners – Max Power	Kw	319 x 2
Diesel Indicative Consumption	l/h	60
Electrical Consumption	kw	2
Power Supply	Type	230 V 50 Hz
Weight	Ton	21

CERTIFIED QUALITY

Certified *Company Management* System **ISO 9001:2015**
 Certified *Environmental Management* System **ISO 14001:2015**



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