



IEB-MULTICHAMBER 3 IEB-MULTICHAMBER 5



MULTI CHAMBER PET CREMATORS

MAIN FEATURES:

- › Cremation capacity: 110 kg per hour
- › Safety Load Capacity: up to 455 kg
- › Operation: designed for simultaneous individual or collective pet cremations
- › Many different cremation chamber sizes according to the kind of pet
- › aimed at the individual collection of the ashes
- › The operators can choose the number of chambers required: it means that they need only ignite those chambers that are being used at any one time. Consequently, multi chamber cremators become far more business efficient and cost effective.



IEB-MULTICHAMBER 3

SPECIFICATIONS

- › Cremation capacity:
 - Chamber 1.....31.7 kg per hour
 - Chamber 2, 3.....20.4 kg per hour
- › Safe Load Capacity.....400 kg
- › Control Panel...Standard Digital Timers & Switches
- › Secondary Volume.....2.55 m3
- › Fuel type.....Natural or LP Gas
- › Electrical.....400 volts 3-Phase
- › Cremation Burner(s).....3
- › Secondary Burner(s).....1
- › Length.....5.35 m
- › Width.....2.11 m
- › Height.....2.5 m
- › Weight.....17,237 kg

IEB-MULTICHAMBER 5

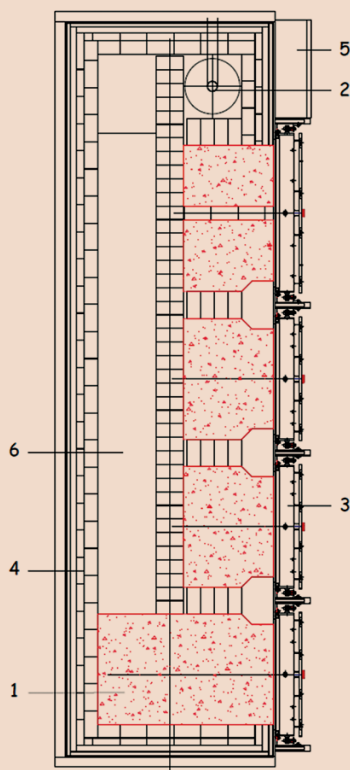
SPECIFICATIONS

- › Cremation capacity:
 - Chamber 1.....36.2 kg per hour
 - Chamber 2, 3.....27.2 kg per hour
 - Chamber 4, 5.....11.3 kg per hour
- › Safe Load Capacity.....455 kg total
- › Control Panel...Standard Digital Timers & Switches
- › Secondary Volume.....4.11 m3
- › Fuel type...Natural or LP Gas (Oil Burners optional)
- › Electrical.....400 volts 3-Phase
- › Cremation Burner(s).....5
- › Secondary Burner(s).....1
- › Length.....6.3 m
- › Width.....2.03 m
- › Height.....2.46 m
- › Weight.....18,824 kg

We reserve the right to change the specification, dimensions and quality of materials from time to time, so long as the alteration is minor or an improvement to the said product.

PET CREMATION

01. Hot hearth design eliminates fluid runoff, provides fast cremation time and recycles energy to minimize fuel consumption.
02. Non-corrosive shell with 3" (76.2 mm) refractory lining for strength, durability and facility safety.
03. Self-locking and self-sealing doors open and close at the push of a button.
04. Up to 12" (304mm) of multi-insulated material that holds the heat inside the chamber to support the strongest energy efficiencies.
05. Standard digital timers & switches, simple to operate and completely automates the cremation cycle.
06. Largest secondary combustion chamber in its class for complete destruction of smoke and odor.



GEM - Matthews International S.r.l.
33100 Udine / Italia - Via Zanussi 315 / Z.I.U.
tel 0432 524374 / 524103 - fax 0432 529977
email gem@matweu.com - www.geminc.it