



# CREMATION EQUIPMENT

## \ CRH 2000 Fully automatic cremation furnaces

INFIGROUP designs, manufactures and markets turnkey cremation solutions for mobile and fixed installations since 1999.

### CRH 2000 M

— Containerized solution



Embedded in a 20' container for mobility, this version allows transport and quick start-up on site. The pre-assembly is done in the workshop. The cremation time is between 40 and 70 minutes and may be done without operator intervention. On site, only start-up and heating are to be carried out.

### CRH 2000 F

— Fixed installation



Its innovative and robust construction and its very dynamic design ensure a minimum of six cremations per 8 hours day. The cremation time is between 40 and 70 minutes and may be done without operator intervention. On-site installation, training and start-up are done by our teams.

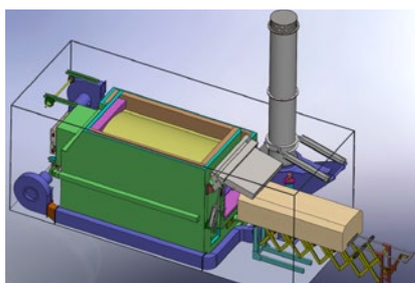
**INFIGROUP** also offers filtration solutions and all the additional accessories for cremation. The treatment of emissions (fumes) is today a compulsory step, to avoid of being refused installation agreements by the authorities. INFIGROUP markets its solutions to four continents in partnership with an international network of around fifty distributors.

## STRONG POINTS

- Fully automated systems.
- A cremation cycle between 40 and 70 minutes.
- Autonomous systems in case of power failure.
- Possible introduction without the intervention of personnel.
- Modern design.
- Easy to install thanks to its one-piece structure.
- High quality refractory.
- Low energy consumption.
- Personalized implementations: personalized support.

## FILTRATION

- Complies with new European regulations.
- Complies with air emission standards.



## ROBUST DESIGN

- A cremation chamber.
- A gas post-combustion chamber.
- A controlled calcium cooling chamber.
- The thermal insulation will be ensured by panels of calcium silicate and rock wool.
- All metal parts in contact with heat are insulated.
- Each burner is equipped with a safety system that complies with gas standards and will include a safety box, pressure regulator, minimum and maximum gas pressure switches, air pressure switches, operating solenoid valves, control pressure gauge, filter, safety solenoid valves.
- Chimney sweeping doors are provided to allow easy access for maintenance as well as for various cleaning, chambers and flues for gas passage.