Pet Cremation











A highly optimised solution for securely managing mass pet cremations enabling the processing of several simultaneous pet cremations in a day.

Regularly installed in growing and established pet crematorium due to its compact and efficient operation. Also trusted by research centres, kennels, and animal rescue facilities.

Equipped with the necessary sophistication of control and designed to cremate pets and mixed animal carcasses in a safe, clean and environmentally friendly manner.

Machine Specification		
External L x W x H (mm)	3735 x 3175 x 3600/7330	
Internal L x W x H (mm)	3035 x 1170 Ø	
Chamber Volume (m³)	3.26	
Weight (approx tonnes)	8.6	
Nominal Burn Rate UK* (kg/hr)	<50	
Burn Rate [Export Only]* (kg/hr)	100 - 150	
Thermal Capacity (kW) 770		
Power Supply 50/60 hz	220 - 250v	
Door Aperture	1170 Ø	
Fuel Types	Diesel, LPG, N-Gas	
Control Panel	AIC	
Insulation Fire Brick	Grade E23	
Insulation Board	25mm	
Fire Brick (Alumina)	42.5%	

^{*}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.

Primary Chamber

- Heavily insulated internal refractory lining.
 Constructed from high grade refractory brick ensuring a secure self-supporting, interlocking arrangement.
- Manually opening, securely locking, access door with viewing port.
- Automatic temperature controlled on-off waste ignition burner complete with internal air fans.
- Temperature controlled, on-off combustion burners, complete with internal air fans.
- One temperature sensor mounting point.

Secondary Chamber

- Fully insulated internal lining, constructed from a choice of high grade and robust fibre or concrete.
- Secondary chamber burnout burner, temperature controlled on-off, complete with internal air fans.
- Automatically controlled integrated combustion burner air fans.
- Temperature sensor mounting point at the base of the exit flue ensuring the chamber reaches the necessary 850°C minimum, with a 2 second retention time.
- Secondary combustion burner air fans, automatically controlled distribution to their designated area.

Optional Extras		
B	De-ashing Tool	✓
A A	Pet & Horse Cremulator	✓
	Lift Table	✓
6	Fuel Tank	✓
12	Spares Kit & Servicing	✓





Pet Cremation



A50L Large Capacity Mass Pet Cremation Machine.

Waste Loading and De-Ashing

The A50L cremator has been designed to allow for easy and safe loading of multiple pets for each cremation cycle. A wide front opening door provides access to the primary chamber for loading to be completed manually or with the aid of a hydraulic lifting table. This system can be safely loaded multiple times throughout a cycle to ensure maximum output can be achieved. At the end of every cremation process ash should be removed prior to the next burn.

The Addfield Difference

- Pre-Fabricated 8mm & 10mm robust mild steel casing, seam welded and suitably stiffened/ braced where necessary.
- Lightweight resilient refractory fibre insulation door, providing a tight seal, giving excellent thermal efficiency.
- Primary chamber lining thickness 150mm rated up-to 1450°C. Manufactured using our unique 3 layered brick based refractory, with a reinforced concrete finish around the door and along the floor.
- Premium paint finish Steel structures are painted using a two-pack high grade paint system.
- Multi-layered refractory lining using fire bricks, insulation board and insulation bricks, improving thermal efficiency.
- Multi-lingual control panel options.

Additional Operation Equipment









Waste Hopper

The optional hopper is perfect for offering a safe and continuous loading of pets equipped with an automatic operated door for loading into the centre of the primary chamber.



De-ashing Tools

De-ashing tools increase the comfort of de-ashing the cremator. Associated with removing hot ash from the chamber of the cremator straight into the ash box, ready to be processed in the cremulator unit.



Equine Cremulator

The Equine Cremulator is equipped with a large cylindrical processing chamber to finely convert the final remains left after cremation into a fine easy to dispose of ash.





