

Model C6-200

SMALL ANIMAL CREMATORY



The next generation... from a leading maker of Animal Crematories

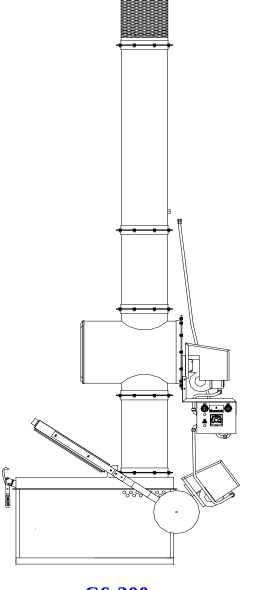
All the features you've been looking for!

- ⇒ Single batch load capacity up to 200 lbs. of carcass.
- ➡ No visible emissions or odors; EPA compliance.
- ⇒ Save fuel... Temperature Controller cycles primary burner on/off.
- ⇒ Easy to use... Set timers and walk away.
- Thick high temperature refractory lining throughout... Extends equipment life.
- Available with either Natural Gas or LPG burners.

LOWEST EQUIPMENT OPERATING COST IN THE INDUSTRY!

Designed specifically for...

Veterinarians
Humane Societies
Small Animal Control



C6-200

Phone: 253-872-6060

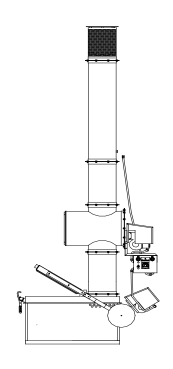
Benefits and Features of the C6-200

Fast, complete, efficient waste disposal

- Concave refractory bottom specifically designed to insure burnout and total destruction of liquid wastes.
- Secondary chamber and insulated, refractory-lined stacks for emissions control.

Minimum installation and start-up time

- Factory assembled, aluminized steel jacket lined with high-temperature refractory.
- Recorders and accessory equipment available.
- Counter-balanced fill door.
- Easy and safe operation preset
- Timer control system for each burner provides preset burn times and automatic shut off.
 - Temperature control maintains temperature, assuring complete combustion while conserving fuel



Low energy consumption levels

Specifications Summary

C6-200-LP Propane-Fired Cremation System complete with two burners, secondary chamber, stack, timers, and temperature control **C6-200-N** Natural Gas-Fired Cremation System complete with two burners, secondary chamber, stack, timers, and temperature control

C6-200-N Natural Gas-Fired Cremation System complete with two burners, secondary chamber, stack, timers, and temperature control				
WASTE CHAMBER Chamber capacity (Type 4 waste-pathological)	200 lbs	90.5 kg	INSTALLATION Must be installed in accordance with local codes and ordinances, subject to regulatory agencies. Outside	
Chamber volume (approximate)	6 cu. ft.	1.85 cu. m.	installation is recommended with a simple metal roof or	
Chamber size (outside) Door opening Height to door	Width 26" Height 32" Length 42" 18" x 20" 29.5"	66 cm 91 cm 107 cm 46 cm x 51 cm 856 cm	three-sided metal shelter, providing a minimum of four foot clearance from any combustible roof materials. Minimum of 18" clearance is required for penetration of combustible roof materials. Inside installations may have special insurance requirements. Factory must be advised.	
Height to top of secondary chamb	ber 7'-1"	2.2 m	GENERAL	
Overall dimensions (w/stack)	18'H x 33"Wx 51"L	4.9m x 83.8cm x 129.5cm	Electrical service	
Suggested slab size (l x w x thick	10' x 12' x 6"	3.0 m x 3.7m x 15cm	Standard – 115 volt, 60 HZ, 20 amp	
STACK Dimensions (OD)	14"	36 cm	Also available – 220 volt, 50 HZ, 10 amp BURNERS LP or Natural gas burner with spark ignition and flame	
Material 14 gauge Aluminized Steel Jacket, refractory lined			safety shut-off.	
REFRACTORY THICKNESS			OPERATION	
Primary	3.0"(2800F)	7.6 cm	2 manual timers	
Secondary	1.5"(2800F)	3.8 cm	TOTAL WEIGHT	
Stack	1.5"(2800F)	3.8 cm	3000 lbs. (approximate) 1361 kg	
	C6-200-LP	C6-200-N		
APP. FUEL CONSUMPTION APPROXIMATE BTUH	LP 6.65 GPH	NATURAL GAS 610 CFH		
Upper burner Lower burner	480,000 240,000	480,000 260,000	*Approximate reduced fuel consumption of lower burner is a result of burner cycling on & off.	
* Fuel consumption approximate. Actual fuel use depends on BTU content of waste. Consult factory for retention times or special requirements				

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