

Model A600 Incineration System

Unique Design Compliant with Air Quality Regulations

- Recirculating flue gases assure clean operation.
- Built by specialists in incinerator systems.
- Designed for safe, easy operation with simple to use controls.
- Includes many benefits of high-priced systems, yet within the budgets of small facilities.
- 600 pound rated load capacity.
- Easy to use... Set timers and walk away.
- Available with LP, Natural Gas, or Oil burners. Single burner model shown.

LOWEST OPERATING COST IN THE INDUSTRY!



One simple solution to solid/liquid waste disposal Immediately eliminates potential to spread diseases

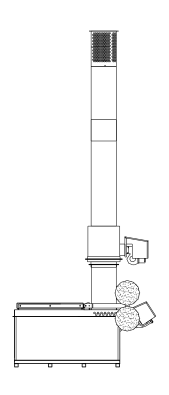
Firelake Manufacturing LLC

919 Cottontail Trail, Mt. Crawford, VA 22841

866-252-3757

www.firelakeincinerators.com

Benefits and Features of the A600 Series



- Concave refractory bottom specifically designed to insure burnout and total destruction of solid and liquid wastes.
- Secondary chamber with burner available.
- Insulated, refractory-lined chambers and stacks for durability, energy retention, and emissions control.
- High temperature refractory lined chamber walls.
- Factory assembled, aluminized steel jacket lined with high-temperature refractory.
- Factory cured chambers and stacks.
- Assembly on-site can be done with common farm equipment.
- Counter-balanced fill door.
- Manual set burn time and automatic shut off.
- Burn times are adjustable by operator to meet varying loads.
- Choice of fuels: LP, Natural Gas, or Fuel Oil.
- Stack Test Data available on many models.
- We provide permit and compliance assistance at no cost.

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Specifications Summary						
A600 Propane, Natural Gas, or Diesel Fired Incineration System complete with one burner, optional second burner and secondary burn chamber, stainless and / or refractory lined stack and chambers, and manual operating timers.						
WASTE Chamb (Type 4 waste-pathological)	lbs 272 kg		INSTALLATION Must be installed in accordance with local codes and ordinances, subject to regulatory agencies. Outside			
Chamber volume (approximate)	18.9 cu. ft.	.54	cu. m.	installation is recommended with a simple metal roof or		
Chamber size (inside)	Width Height Length	29" 28" 48"	74 cm 71cm 122 cm	foot clearance from any combustible roof materials.		
Door opening	29"W x 36"L	74 cm x	89cm			
Height to door	30.5"	7	77 cm			
Overall dim's 1 burner, w/stack 189"H x 57"Wx 83"L 4.8 m x 145 cm x 211cm			GENERAL			
Overall dim's 2 burner, w/stack 169"H x 57"Wx 83"L 4.3m x 145 cm x 211cm			Electrical service			
Suggested min. slab size (l x w x thick) 8' x 10' x 4" 2.4 m x 3m x 10cm			Standard – 115 volt, 60 HZ, 20 amp			
STACK				Also available – 220 volt, 50 HZ, 10 amp BURNERS		
Diameter 1 burner system 12"		ner system 14"		20	111 12210	
Material 14 gauge (2 mm) lined Aluminized Steel and/or unlined stainless steel				LP or Natural or Diesel burner(s) with spark ignition and flame safety shut-off.		
REFRACTORY THICKNESS			OPERATION			
	'(2800F)	7.6 cm		Man	ual timers	
-	'(2800F)	3.8 cm			L WEIGHT	
Stack 1.5'	'(2800F)	3.8 cm		3000 lbs. (approximate)	1361 kg	
APP. FUEL CONSUMPTION <u>A600 LP</u> <u>A600 NATURAL GAS</u> <u>A600 Diesel</u>						
Upper burner		0.83 GPH		83 CFH	0.5 GPH	
Lower burner		5.8 GPH		530 CFH	3.0 GPH	
* Fuel consumption approximate. Actual fuel use depends on BTU content of waste.						
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