

Jain Laboratory Instruments







Product Code . JL-I-2437

Small Poultry Waste Incinerator

Description

Small Poultry Waste Incinerator

We are one of the leading manufacturers and suppliers of high quality Small Poultry Waste Incinerator.

These products are uniquely designed to ensure total burnout of solid and liquid wastes.

These products are designed to work with a wide range of fuels such as LPG, natural gas and fuel oil.

These products undergo various quality tests at each level of production, to ensure high standards of quality.

Being one of the most leading and prime companies in this line of work, we are availing our clients with one of the most exclusive kinds of poultry waste incinerators.

These poultry waste incinerators are the giant machinery equipments which helps heat up and burn the waste items and degrade them to prevent any kind of pollution and Unhygienic.

These poultry waste incinerators have been designed and constructed in most appropriate manner at our company which serves well for easy and quick incineration.

Features:-

Concave refractory bottom specifically designed to insure burnout and total destruction of solid and liquid wastes

Insulated, refractory-lined chambers and stacks for durability, energy retention, and emissions control

Secondary chamber with burner available

Factory assembled, aluminized steel jacket lined with high temperature refractory

High temperature refractory lined chamber walls

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

Choice of fuels: LP, Natural Gas, or Fuel Oil

Burn times are adjustable by operator to meet varying loads

Stack Test Data available on many models

We provide permit and compliance assistance at no cost

Specifications:-

opoomoanomo.	
Fuel	Electric, Diesel or Gas
Capacity (Cubic Mtr)	2.5
Ave Capacity	25 to 200 kg
Burn Rate (Average kgs/hr)	25 kg
Ash Residue	3%
Approx Incineration Time (Per load)	3 hrs

Operation:-

o por amorri	
Max. Operating Temperature	1200
Residency Time in 2nd Chamber	2 seconds
Temperature Monitoring	Yes
Thermostat Control	Yes
Constant Running Fan	Yes
Secondary Combustion Chamber	Yes