



- **Built In Safety Features**
- **Surpasses Clean Air Guidelines**
- **Economical Operation**
- **Controlled Air Supply**
- **Stacked Secondary Chamber**

Designed to be used for Bio-Medical Wastes(Animal Carcasses)

Capacity

100 kg per hour
Bio-Medical wastes(animal carcasses).

Power Requirements

220V / 50HZ / 20AMPS Single Phase

Stack

M. S-Rubber Lined

Min. Height 30 M

Doors

6.35 mm steel plate c/w heavy duty blade Latch.
Charging: - 8160mm x1470mm x 110mm refractory lined with safety switch
Charging Method: Manual
Ash Removal: Manual
Ash Ram: Optional
Semi-Automatic Loader: Optional

Air Supply

Primary: Automatic Air Modulating Damper
Secondary: Same as above

Timers - Adjustable

Cycle timers interconnected to air supply fan and gun type burners enclosed in burner housings.

Burners

Primary: Provided
Secondary: Provided

Venturi

Stainless Steel

Height

4.6m

Weight

15000 kg (approximate)

Circulating Pump – 2 HP

ID Fan – 7.5HP

Scrubbing Coolant – Lime/Water

Naturalizing Agent – 1.8 kg every 4 hours

Water Consumption: Evaporation 227 l/hr
Automatic Top up
No effluent discharge

MANUFACTURED BY:

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