



- **Built In Safety Features**
- **Readily Transportable**
- **Economical Operation**
- **Clean Burning**

CY-1050-FA "N" /LPG

Designed for Petroleum, Mining, and Lumber Industries

Capacity

1.4 meter 3, 90 kg per hour.
Type No. 1, 2, & 3 waste.

Power Requirements

115 volts 60 cycle single phase

Stack

Stainless Steel - 14 gauge
- 38 cm diameter
- 3 m high
- c/w stainless steel spark arrester
- a hinged base plate for moving

Casing

12 gauge steel
Lining: high heat duty castable refractory over high temperature insulation

Hearth

Refractory hearth over 6.35 mm steel base

Doors

6.35-mm steel plate c/w heavy duty latch.
Charging: - 61cm-x 71 cm clear opening
- Refractory lined over steel plate
Ash: - 61 cm x 40 cm clear opening
- Refractory lined over steel plate

Air Supply

Forced air fan c/w dampened duct to primary air jets and to secondary and overfire air jets.

Timers

Cycle timer interconnected to air supply fan and gun type burner enclosed in burner housing

Burner

650,000 BTU gun type burner. Gun burner enclosed in protective plate steel housing.

Fuel Supply: Oil Fired Unit Only

1350 liter fuel storage tank c/w filter and flexible hose type connection.

Transporter

Incinerator and fuel storage mounted on skid type frame 427cm long x 183cm wide. Height: 2.75 M tall, with stack folded. Constructed of W150 I-Beam c/w bumper posts.

Weight

3900 kg.

Options

- * LPG Fired burner
- * Diesel fired burner
- * Refractory lined stack
- * Stack winch
- * Double chamber 2000 series

MANUFACTURED BY:

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