



**WV – 50 GPH**

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

## Designed for Contaminated Water Vaporization

**Capacity**

50 gallons per hour  
Type No. Grey water evaporation.

**Power Requirements**

115 volts 60 cycle single phase

**Stack**

Stainless Steel - 14 gauge  
- 30 cm diameter  
- 3 m high  
- c/w stainless steel  
Spark arrester

**Casing**

12 gauge steel  
Lining: high heat duty castable  
Refractory 75mm 2800°F  
Insulation 25mm 1900°F

**Volume**

1.5m<sup>3</sup>

**Inspection Door**

6.35-mm steel plate c/w heavy-duty blade latch.  
Charging: 300mm x 300mm

**Air Supply**

With burner

**Controls**

High & low limit thermocouples

**Burner**

500,000 BTU gun type oil burner  
Gun burner enclosed in protective plate steel housing

**Fuel Supply (Optional)**

450-liter fuel storage tank c/w filter  
And flexible hose type connection.

**Transporter**

Incinerator and fuel storage mounted on skid type frame 250 cm long x 140 cm wide.  
Height: 4.6 M tall, with stack.

**Weight**

Estimated 2000 Kg

**Options**

LPG Fired burner  
Natural gas fired burner  
23 m Electric power cord  
Stack winch

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