







Specifications

- → Heat output 52.5 kW / 179,652 BTU/h
- ♦ 65 L fuel tank
- 4.64 kg/h fuel consumption
- 240 V 10 Amp plug
- ⇒ 3 m minimum safe distance
- 2500 m³/h Airflow
- ♦ 81 kg (empty)

Standard Equipment

- Robust compact design
- ♦ All Steel constructed tank, body & trolley
- Automatic Ignition
- Ergonomic handle & solid wheels
- Stainless Steel combustion chamber
- Chimney exhaust connection

Features	Benefits
Internal, stainless steel combustion chamber with four-time exhaust reburn	Cleaner burn and maximum (90%) efficiency
Safety Thermostat & Flame-out control	Shuts down heater for optimum protection
Accessible electronic control panel	Easy operation and control
Low maintenance burner system	Lowering maintenance costs
Ready to connect external thermostat or timer	External heater control for maximum heating efficiency and fuel savings
Inlet air recirculation (when used with optional inlet ducting)	Increased efficiency, faster heating time

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