

FORCED AIR

KEROSENE / DIESEL HEATERS



Reduction in Noise

- Approx. 50% noise reduction versus a typical forced air heater.

- Dedicated combustion air provides tightly controlled air/fuel ratio for optimum combustion.

- Convenient thermostat for varied heat output and precise temperature control.

Maintenance Free Operation

- High performance pump does not require replacement or adjustment. No critical air filters to clean/replace.

Cold Weather Performance Guaranteed

- High performance pump - not air pressure sensitive.

Increased Efficiency

- Energy efficient motor.

- Cool down cycle built in for longer lasting components.

Multi Fuel Capable

- Conveniently run kerosene or diesel fuel.

PRODUCT SPECS / FEATURES: Heat Output: (BTU) 215,000 Hot-Air Flow: (CFM) 670 Heat Type: Forced Air Fuel Tank Capacity: (L) Fuel Consumption: (L/Hr) 6.1 Max Operating Hours: (approx.) 8 Heating Area: (M²) 492 Multi-Fuel Capable: dBA Rating: (@ 1m) 86 Weight: (net kg) 30 Dimensions: (L x W x H cm) 109 x 69 x 66 **VALUE ADDED FEATURES:** Error Indicator Light: Fuel Gauge: Contractor-Grade Fuel Cap: Intregral Overheat & Flame-Out Safety: **Built-in Thermostat:** Digital Operation System:





