









Carry handle for outstanding portability

SIP FIREBALL XD50F DIESEL/PARAFFIN SPACE HEATER

POWERFUL & PORTABLE SPACE HEATER

PRODUCT OVERVIEW

The SIP FIREBALL XD50F Diesel/Paraffin Space Heater is a portable heater designed to quickly and effectively heat medium-sized workshops and garage spaces.

Featuring an integrated thermostat for regulating heat output and heavy-duty components for long product life, the XD50F safely delivers powerful and continuous heating.

FEATURES & BENEFITS

POWERFUL HEATING CAPACITY FOR EFFECTIVE COVERAGE

Maximum output of 50,000BTU/hr (15kW), reaching an approximate area of 350mtr³ (12,360ft³).

INTEGRATED THERMOSTAT DELIVERS FLEXIBLE TEMPERATURE CONTROL

LED displays indicate room temperature alongside target temperature.

Target temperature is adjustable using an infinitely variable dial.

Once target temperature is reached the heater will switch off, helping to reduce wasted fuel and ensure Energy-related Products (ErP) compliance.

The internal safety overheat thermostat prevents damage to the heater.

DURABLE CONSTRUCTION & HEAVY-DUTY COMPONENTS ENSURE LONG PRODUCT LIFE

This includes a powerful air pump, stainless steel combustion chamber and a cast aluminium fuel nozzle holder, which ensures efficient fuel transfer and effective heat distribution. Power-coated finish for added durability. Fitted with a fuel level gauge.

COMPACT FLOOR-STANDING DESIGN WITH CARRY HANDLE FOR OUTSTANDING PORTABILITY

Fitted with a strong grip carry handle for easy movement between use.





SIP FIREBALL XD50F DIESEL/PARAFFIN SPACE HEATER

APPLICATIONS & USES

Ideal for heating medium-sized workshops and garage spaces.

TECHNICAL INFORMATION

ITEM NO.	09590
Input Supply	230v (13A)
Motor Power	230w (0.3hp)
Fuel Type	Diesel / Paraffin / Kerosene
Pump Type	Air Pump
Max. Heat Output	50,000BTU/hr (15kW)
Approx. Heating Area	350mtr ³ (12,360ft ³)
Fuel Tank Size	18ltr
Approx. Fuel Consumption	1.4ltr/hr
Net Weight	16.60kg
Gross Weight	17.10kg
Product Dimensions	430(H) x 320(W) x 800mm(D)
Packaged Dimensions	435(H) x 350(W) x 820mm(D)

