

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# Hyundai 37kW Diesel/Kerosene Space Heater 125,000BTU

Product Images Product Code: P57-4327





# **Short Description**

The 125,000BTU/hr HY125DKH industrial space heater from Hyundai is an ideal choice for heating your medium-sized garage, factory or workshop. Be prepared for the colder months with this Hyundai Diesel Space Heater.

With an impressive output of 37kw/125,000BTU, this air heater has an approximate heating area of 900m3 (31,783 cubic feet), distributing the heat quickly and evenly and keeping you warm regardless of the weather outside.

# **Key Features**

125,000 BTU / 37kW space heater: Ideal for heating medium-sized garages, factories and workshops

Distributes heat quickly and evenly: Has approx heating area of 900m3

Low fuel consumption: Cost-effective heating solution for large areas

Simple to use: Easily adjust the desired temperature using the thermostat

Large fuel tank: One full tank gives approximately 10.5 hours of heat

Peace of mind: 2 year Hyundai warranty

Ideal for placement in the open and semi-open, this heater is the best choice for industrial environments, including agriculture and automotive.

# Cost-effective heating solution

This forced air heater, which runs on either diesel or kerosene, can be classed as one of the most costeffective ways to heat large areas.

With an impressive average fuel consumption of only 3.6L/hour, this efficient space heater will keep you warm whatever the weather, with a tank capacity suitable for approximately 10.5 hours of operation.

# Easy To Use

Simply fill/top up the easy-to-access fuel tank, plug the heater into a standard UK socket, (13 Amp UK plug already fitted), turn the thermostat to the required temperature and switch to the 'on' position. The temperature of this compact space heater is easily adjustable using the thermostat knob located on the side of the heater. The heater will shut down when the desired temperature is reached and restart when temperature drops.

# **Easy To Transport**

Mounted on two wheels and fitted with a stand, this diesel space heater can be easily moved from area to area with ease.

Just like any space heater, our HY125DKH requires a little room to be left around it for safety, especially due to the quality way it projects heat into a room or area. Ideally, try to leave around 8ft from the outlet, and 4ft around the sides and top. Don't forget to place it on a suitable surface!

# Simple To Set Up

Minimal assembly required; just assemble the wheeled stand and fill with diesel, plug in and set the thermostat to desired temperature.

#### Peace of Mind

Offering great value for money, these powerful diesel air heaters are built to last and come with a 2 year warranty\* for your peace of mind.

#### What is 'BTU'?

BTU, or, British Thermal Unit is a measure of energy - an alternative measurement to joules. The very basic way to think of a BTU is that 1 BTU is the equivalent of burning a normal-sized wooden match all the way from one end to the other.

The exact measurement of a British Thermal Unit is the amount of heat that it takes to heat one pound (approx one pint) of water by one degree and is measured at the amount of energy to make the 1lb of water heat from 39 degrees Fahrenheit up to 40. (It can take slightly more or less energy to heat water by one-degree Fahrenheit depending upon the starting temperature).

#### At A Glance

125,000 BTU/hr (37kW) output 900m3 approximate heating area

Suitable for approx 10.5hrs of operation

Easy-to-read fuel, pressure and temperature gauges
Runs on diesel (red or white) or kerosene fuel
Perfect choice for industrial environments, including agriculture and automotive
UK-based after sales and parts
2 year limited warranty\*

#### **Specifications**

Model HY125DKH
Net Weight (kg) 20.27
Heat Output 37kW or 125,000BTU/hr
Fuel Consumption 3.6L/hr
Fuel Tank Capacity (L) 38
Fuel Type Diesel or Kerosene
Max Outlet Air Temperature 404°C
Power Supply 230v
Warranty 2 Years

# **Description**

The 125,000BTU/hr HY125DKH industrial space heater from Hyundai is an ideal choice for heating your medium-sized garage, factory or workshop. Be prepared for the colder months with this Hyundai Diesel Space Heater.

With an impressive output of 37kw/125,000BTU, this air heater has an approximate heating area of 900m3 (31,783 cubic feet), distributing the heat quickly and evenly and keeping you warm regardless of the weather outside.

# **Key Features**

125,000 BTU / 37kW space heater: Ideal for heating medium-sized garages, factories and workshops Distributes heat quickly and evenly: Has approx heating area of 900m3

Low fuel consumption: Cost-effective heating solution for large areas

Simple to use: Easily adjust the desired temperature using the thermostat

Large fuel tank: One full tank gives approximately 10.5 hours of heat

Peace of mind: 2 year Hyundai warranty

#### Suitable for industrial use

Ideal for placement in the open and semi-open, this heater is the best choice for industrial environments, including agriculture and automotive.

# Cost-effective heating solution

This forced air heater, which runs on either diesel or kerosene, can be classed as one of the most cost-effective ways to heat large areas.

With an impressive average fuel consumption of only 3.6L/hour, this efficient space heater will keep you

warm whatever the weather, with a tank capacity suitable for approximately 10.5 hours of operation.

# Easy To Use

Simply fill/top up the easy-to-access fuel tank, plug the heater into a standard UK socket, (13 Amp UK plug already fitted), turn the thermostat to the required temperature and switch to the 'on' position. The temperature of this compact space heater is easily adjustable using the thermostat knob located on the side of the heater. The heater will shut down when the desired temperature is reached and restart when temperature drops.

#### Easy To Transport

Mounted on two wheels and fitted with a stand, this diesel space heater can be easily moved from area to area with ease.

Just like any space heater, our HY125DKH requires a little room to be left around it for safety, especially due to the quality way it projects heat into a room or area. Ideally, try to leave around 8ft from the outlet, and 4ft around the sides and top. Don't forget to place it on a suitable surface!

#### Simple To Set Up

Minimal assembly required; just assemble the wheeled stand and fill with diesel, plug in and set the thermostat to desired temperature.

#### Peace of Mind

Offering great value for money, these powerful diesel air heaters are built to last and come with a 2 year warranty\* for your peace of mind.

#### What is 'BTU'?

BTU, or, British Thermal Unit is a measure of energy - an alternative measurement to joules. The very basic way to think of a BTU is that 1 BTU is the equivalent of burning a normal-sized wooden match all the way from one end to the other.

The exact measurement of a British Thermal Unit is the amount of heat that it takes to heat one pound (approx one pint) of water by one degree and is measured at the amount of energy to make the 1lb of water heat from 39 degrees Fahrenheit up to 40. (It can take slightly more or less energy to heat water by one-degree Fahrenheit depending upon the starting temperature).

#### At A Glance

125,000 BTU/hr (37kW) output
900m3 approximate heating area
Suitable for approx 10.5hrs of operation
Easy-to-read fuel, pressure and temperature gauges
Runs on diesel (red or white) or kerosene fuel
Perfect choice for industrial environments, including agriculture and automotive
UK-based after sales and parts
2 year limited warranty\*

# Specifications

Model HY125DKH
Net Weight (kg) 20.27
Heat Output 37kW or 125,000BTU/hr
Fuel Consumption 3.6L/hr
Fuel Tank Capacity (L) 38
Fuel Type Diesel or Kerosene
Max Outlet Air Temperature 404°C
Power Supply 230v
Warranty 2 Years