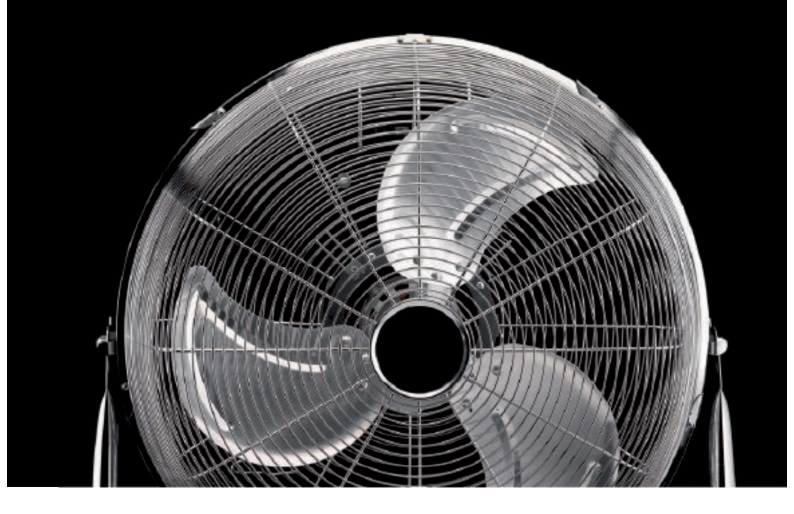


section



HEATING & COOLING

326-329	Diesel/Kerosene Space Heaters	331	Electric Heaters
330-331	Propane Space Heaters	332-333	Fans







- Highly efficient to run consuming just 40W of electricity and 0.9 litres of diesel fuel per hour
- Low noise and it heats evenly in all directions
- · Comes with a remote control for ease of operation
- Thermostatically controlled with easy to use control panel and digital display
- Supplied with flue kit for a more permanent installation and it must be used in indoor areas that are not well-ventilated

Voltage:		230V
Rated input:		40W
Heat output:		40,000 BTU/11.6kW
Fuel consumption	n:	0.9L/hr
Tank capacity:		25L
Fuel:		Diesel/Kerosene
Dimensions:		710 x 320 x 1110mm
Weight (net):		40kg
Stock	Part	
No.	No.	
18037	DSH400/FLUE	





- Highly efficient to run consuming just 50W of electricity and 1.2 litres of diesel fuel per hour
- · Low noise and it heats evenly in all directions
- · Comes with a remote control for ease of operation
- Thermostatically controlled with easy to use control panel and digital display
 Supplied with flue kit for a more permanent
- Supplied with flue kit for a more permanent installation and it must be used in indoor areas that are not well-ventilated

Voltage:		230V
Rated input:		50W
Heat output:		51,500 BTU/15.1kW
Fuel consumption	n:	1.2L/hr
Tank capacity:		30L
Fuel:		Diesel/Kerosene
Dimensions:		920 x 320 x 1110mm
Weight (net):		47kg
Stock No.	Part No.	
18070	DSH515/FLUE	



230V Far Infrared Diesel Heater with Flue Kit, 67,500 BTU/19.8kW

- Highly efficient to run consuming just 50W of electricity and 1.7 litres of diesel fuel per hour
- Low noise and it heats evenly in all directions
- Comes with a remote control for ease of operation
- Thermostatically controlled with easy to use control panel and digital display
- Supplied with flue kit for a more permanent installation and it must be used in indoor areas that are not well-ventilated

Voltage:		230V
Rated input:		50W
Heat output:		67,500 BTU/19.8kW
Fuel consumption	on:	1.7L/hr
Tank capacity:		45L
Fuel:		Diesel/Kerosene
Dimensions:		1235 x 320 x 1110mm
Weight (net):		58kg
Stock	Part	
No.	No.	
18104	DSH675/FI	LUE



Diesel/Kerosene Space Heaters

ORCE



215,000 BTU/62 kW

Photocell safety device

Automatic ignition

• In-line fuel filter

Suitable for well ventilated spaces

· Operates on kerosene, diesel and paraffin









- Suitable for well ventilated spaces
- · Automatic ignition
- · Photocell safety device
- · In-line fuel filter
- · Operates on both kerosene and diesel

Max. heat o	utput:	215,000 BTU (62kW)
Motor:		271W
Air Flow:		1044m³/h (614cfm)
Max. fuel co	onsumption:	6.2L/h
Tank Capacity:		50L
Suggested heating area:		up to 35,000cu. ft
Dimensions	S:	1030 x 430 x 550mm
Weight (app	orox.):	31kg
Stock No. 53925	Part No. DSH2150	
00020	D0112 100	_









- Suitable for well ventilated spaces
- · Automatic ignition
- Photocell safety device
- · In-line fuel filter

3

· Operates on both kerosene and diesel

o por acoo	on both norocono ana arcco.	
Max. heat output:		125,000 BTU (36kW)
Motor:		215W
Air Flow:		760m³/h (450cfm)
Max. fuel consumption:		3.6L/h
Tank Capacity:		40L
Suggested heating area:		up to 15,000cu. ft
Dimensions:		890 x 360 x 660mm
Weight (approx.):		26kg
Stock	Part	
No.	No.	
32285	DSH1250	

175,000 BTU (51kW) Max. heat output: Motor: 200W Air Flow: 874m3/h (514cfm) Max. fuel consumption: 5L/h Tank Capacity: Suggested heating area: up to 28,000cu.ft Dimensions: 970 x 420 x 660mm Weight (approx.):



Jet Force Diesel, Kerosene and Paraffin Space Heater, 75,000 BTU/22 kW

- Suitable for well ventilated spacesAutomatic ignition
- · Photocell safety device
- In-line fuel filter
- · Operates on both kerosene and diesel

Max. heat output:		75,000 BTU (22kW)
Motor:		210W
Air Flow:		350m³/h (210cfm)
Max. fuel consumption:		2.1L/h
Tank Capacity:		20L
Suggested	Suggested heating area: up to 10,0	
Dimensions:		650 x 330 x 330mm
Weight (approx.):		20kg
Stock	Part	
No.	No.	
53926	DSH751 CW WHLS	



Jet Force Diesel and Kerosene Space Heater, 75,000 BTU/22 kW

- Suitable for well ventilated spaces
- · Automatic ignition
- · Photocell safety device
- In-line fuel filter
 Operates on both kerosene and diesel

Max. heat o	output:	75,000 BTU (22kW)
Motor:	•	125W
Air Flow:		350m ³ /h (210cfm)
Max. fuel c	onsumption:	2.1L/h
Tank Capacity:		20L
Suggested heating area: u		up to 10,000cu. ft
Dimensions:		650 x 330 x 330mm
Weight (approx.):		15kg
Stock	Part	_
No.	No.	
32286	DSH750	



Jet Force Infrared Diesel Space Heater, 124,000 BTU/34 kW

- Powerful infrared heater suitable for well ventilated spaces
- Automatic ignition
- Photocell safety device with heat protection

- I notoccii salety device with heat protection		!
Max. heat output:		124,000 BTU (34kW)
Motor:		94W
Max. fuel consumption:		2.6L/h
Tank Capacity:		40L
Dimensions:		630 x 730 x 860mm
Weight (appr	orox.):	
Stock	Part	
No.	No.	
01774	DSH-IR30-B	



Jet Force Diesel and Kerosene Space Heater, 45,000 BTU/13 kW

- Suitable for well ventilated spaces
- Automatic ignition
- · Photocell safety device
- In-line fuel filter
 Operates on both kerosene and diesel

Max. heat output:		45,000 BTU (13kW)
Motor:		150W
Air Flow:		340m³/h (200cfm)
Max. fuel consumption:		1.3L/h
Tank Capacity:		20L
Suggested h	neating area:	up to 8000cu.ft
Dimensions:		650 x 330 x 330mm
Weight (approx.):		15kg
Stock	Part	
No.	No.	
32287	DSH450	





Jet Force Infrared Diesel and Kerosene Space Heater, 60,000 BTU/17 kW

- Suitable for well ventilated spaces
- Photocell safety device and overheating protection
- · Operates on both kerosene and diesel

Max. heat output:		60,000 BTU (17kW)
Motor:		94W
Max. fuel consumption:		1.39L/h
Tank Capacity:		12L
Dimensions:		560 x 330 x 560mm
Weight (app	prox.):	16kg
Stock No. 17111	Part No. DSH-IR-B	





230V Diesel and Kerosene Space Heater, 68,250 BTU/20kW

- Fitted with a compressor pump for high efficiency
- Heats quickly and evenly and offers great fuel economy
- Made from high-quality steel with a protective gloss black powder coated finish
- Simple to use and fitted on a steel frame with wheels for manoeuvrability
- Suitable for use in open and semi-open environments such as workshops, garages, factories and jobsites

Voltage:		230V
Motor:		255W
Maximum outp	ut:	68,000 BTU/20kW
Airflow:		450m3/hr
Tank capacity:		19L
Fuel consumption:		1 <u>.</u> 87L/hr
Approx. run-tir	ne (per tank):	10 hours
Dimensions:	L 840mm x	D 390mm x H 490mm
Weight:		15.5kg
Stock	Part	
No.	No.	
04175	DSH68	



2

230V Diesel and Kerosene Space Heater, 102,300 BTU/30kW

- Fitted with a compressor pump for high efficiency
- Heats quickly and evenly and offers great fuel economy
- Made from high-quality steel with a protective gloss black powder coated finish
- Simple to use and fitted on a steel frame with wheels for manoeuvrability
- Suitable for use in open and semi-open environments such as workshops, garages, factories and jobsites

voitage:		230V
Motor:		255W
Maximum outp	ut:	100,000 BTU/30kW
Airflow:		600m3/hr
Tank capacity:		33L
Fuel consumpt	ion:	2.8L/hr
Approx. run-tin	ne (per tank):	10 hours
Dimensions:	L 950mm	x D 590mm x H 480mm
Weight:		24kg
Stock	Part	
No.	No.	
04176	DSH108	



3

230V Diesel and Kerosene Space Heater, 51,200 BTU/15kW

- Fitted with a compressor pump for high efficiency
- Heats quickly and evenly and offers great fuel economy
- Made from high-quality steel with a protective gloss black powder coated finish
- Simple to use and fitted with a carry handle for manoeuvrability
- Suitable for use in open and semi-open environments such as workshops, garages, factories and jobsites

voltage:		2300
Motor:		200W
Maximum outp	ut:	50,000 BTU/15kW
Airflow:		400m3/hr
Tank capacity:		19L
Fuel consumpt	ion:	1 <u>.</u> 4L/hr
Approx. run-tin	ne (per tank):	13 hours
Dimensions:	L 700mm x	D 310mm x H 430mm
Weight:		15kg
Stock	Part	
No.	No.	
04174	DSH58	

HEATING AND COOLING JUST GOT EASIER

We have all the tools you need for total temperature control in spaces of almost any size.

Too hot? Take your pick from our new and improved range of fans for 2022, featuring floor standing, pedestal, drum and ventilator models.

Too cold? Then you'll definitely warm to our latest selection of heaters. Our NEW powerful, energy-efficient PTC electric space heaters feature a fan mode and adjustable thermostat so you can easily set and maintain a constant temperature.





Jet Force Propane Space Heater, 136,000 BTU/40 kW

- · High performance burner assembly
- Thermal overload sensor
- · Manual piezo ignition
- Thermocouple with solenoid valve
- · Supplied with a 1.5m gas hose and regulator

Max. hea	t output:	136,000 BTU (40kW)
Motor:		80W
Air Flow:		750M³/h (441cfm)
Max. gas	consumption:	2.90kg/h
Suggeste	ed heating area:	up to 23,000cu. ft
Dimensio	ons:	595 x 260 x 370mm
Weight (a	approx.):	6.8kg
Stock No.	Part No.	
47105	PSH40C	



Jet Force Propane Space Heater, 102,000 BTU/30 kW

- · High performance burner assembly
- Thermal overload sensor
- Manual piezo ignition
- Thermocouple with solenoid valve
- · Supplied with a 1.5m gas hose and regulator

	ŭ ŭ	
Max. hea	t output:	102,000 BTU (30kW)
Motor:		80W
Air Flow:		750M ³ /h (441cfm)
Max. gas	consumption:	2.20kg/h
Suggeste	ed heating area:	up to 13,0000cu. ft
Dimensio	ons:	545 x 260 x 325mm
Weight (a	approx.):	6.3kg
Stock No.	Part No.	
47101	PSH30C	





Jet Force Propane Space Heater, 50,000 BTU/15 kW

- High performance burner assembly
- Thermal overload sensor
- · Manual piezo ignition
- Thermocouple with solenoid valve
- Supplied with a 1.5m gas hose and regulator

Max. heat	output:	50,000 BTU (15kW)
Motor:		30W
Air Flow:		300m3/h (177cfm)
Max. gas	consumption:	1.11kg/h
Suggeste	d heating area:	up to 5,000cu. ft
Dimensio	ns:	495 x 240 x 325mm
Weight (a	pprox.):	5.1kg
Stock No. 47100	Part No. PSH15C	



Jet Force Propane Space Heater, 34,000 BTU/10 kW

- · High performance burner assembly
- Thermal overload sensor
- Manual piezo ignition
- Thermocouple with solenoid valve
- Supplied with a 1.5m gas hose and regulator

	0 0	
Max. heat	output:	34,000 BTU (10kW)
Motor:		30W
Air Flow:		300M ³ /h (177cfm)
Max. gas o	consumption:	0.74kg/h
Suggested	d heating area:	up to 4,000cu. ft
Dimension	ns:	425 x 240 x 352mm
Weight (ap	oprox.):	4.6kg
Stock No.	Part No.	
47063	PSH10C	

Propane & Electric Space Heaters





NEW

Bottle-Mounted Propane Space Heater, 15,354 BTU/4.5kW

This portable gas bottle mounted heater is ideal for heating areas up to 80m2. Durable Grade A ceramic plates are fixed to a steel tubular bottle clamp, to securely mount onto the rim of the propane cylinder. It is simple to use and the direction of heat can be altered by adjusting the angle of the stand. There are two power settings (low and high) allowing adjustable heat control of between 10,250-15,354 BTU (3-4.5kW). There is a gas safety valve installed, so if the heater does not light - the gas immediately shuts off. It is supplied with a 90-degree hose connector, regulator and 700cm hose. Designed for use with propane cylinders of 7-15kg gas capacity (available separately).

Contents:

- 1 x Free Standing Propane Space Heater, 15,354 BTU/4.5kW
- 1 x Hose and gas regulator, 700cm

Stock	Part
No.	No.
07866	PSH-RAD15



2 NEW

Free-Standing Propane Space Heater, 15.354 BTU/4.5kW

This stand-alone portable outdoor heater is ideal for heating areas up to 80m2. Durable Grade A ceramic plates are fixed to a steel tubular stand. It is simple to use and the direction of heat can be altered by adjusting the angle of the stand. There are two power settings (low and high) allowing adjustable heat control of between 10,250-15,354 BTU (3-4.5kW). There is a gas safety valve installed, so if the heater does not light - the gas immediately shuts off. It is supplied with a 90-degree hose connector, regulator and 1.5m hose. The stand is easy to assemble and connect to gas cylinder. Designed for use with propane cylinders of 7-15kg gas capacity (available separately). Fitted with a carry handle for ease of transportation.

Contents:

- 1 x Free Standing Propane Space Heater, 15,354 BTU/4.5kW
- 1 x Hose and gas regulator, 1.5m

Stock No.	Part No.	
07867	PSH-RAD15A	



Electric Space Heater, 2kW

Electric space heater designed for use in enclosed spaces. Manufactured from high-quality steel attached to a steel tubular frame, which can be tilted to direct airflow. Adjustable thermostatic control with fan only function. The stainless-steel heater element is fitted with thermal overload protection for safety.

Stock No.	Part No.	
51518	ESH2000E	



Electric Space Heater (2.8KW)

Electric space heater designed for use in enclosed spaces. Manufactured from high-quality steel attached to a steel tubular frame, which can be tilted to direct airflow. Adjustable thermostatic control with fan only function and one heat setting. The stainless-steel heater element is fitted with thermal overload protection for safety.

Stock	Part	
No.	No.	
51523	ESH2800E	



5 NEW

230V Electric Space Heater, 2kW PTC

This high output PTC electric space heater is designed to heat enclosed spaces up to 20m2 quickly. There are two heat settings and a built-in adjustable capillary thermostat that is easily set using a dial, to maintain the room temperature at the desired level. It is installed with overload safety protection. The heater and stand is made from highquality steel, and the direction of heat can be angled and easily locked in position. Fitted with a handle for ease of transportation.

Stock No.	Part No.	
06729	ESH2000PTC/A	

Fans section 7



(IRAPIR)



1

High Flow Drum Fan, 900mm/36"

Expert quality fan ideal for use in large spaces, due to the high efficiency motor, which drives a high output fan. The fan features a two speed switch and is mounted in a tubular steel cradle allowing 360-degree rotation for maximum air flow directional flexibility. The frame is fitted with dual wheels and sturdy handles for easy mobility.

Stock	Part	
No.	No.	
99624	HV-36/F	

2

High Flow Drum Fan, 600mm/24"

Expert quality fan ideal for use in large spaces, due to the high efficiency motor, which drives a high output fan. The fan features a two speed switch and is mounted in a tubular steel cradle allowing 360-degree rotation for maximum air flow directional flexibility. The frame is fitted with dual wheels and sturdy handles for easy mobility.

Stock	Part	
No.	No.	
99623	HV-24/F	





Oscillating Industrial Fan (450mm)

Expert Quality, for use in industrial environments. Fitted with a three-speed motor and two rubber feet for added stability. The patented switchable internal oscillation feature provides enhanced air circulation and the 120° tilt cradle mechanism enables the airflow to be directed. Chrome plated metal cage provides safety when in use. Fitted with cable and approved plug.

Stock	Part	
No.	No.	
09160	HV18	



4

Oscillating Industrial Fan (415mm)

Expert Quality, patented switchable internal oscillation feature provides enhanced air circulation and the 120° tilt cradle mechanism enables the airflow to be directed. Fitted with a three-speed motor and two rubber feet for added stability. The Chrome plated metal cage provides safety when in use. Fitted with approved plug and cable. Designed for use in industrial environments.

Stock	Part	
No.	No.	
09139	HV16	



1 Wall Mounted Fan with Remote Control, 16", 3 Speed, Oscillating

This remote controlled 400mm oscillating wall mounted fan is an ideal addition to any home or workplace. It has three-speed settings (low, medium and high) and oscillates to circulate the cooled air around the room, and it has an adjustable 90-degree tilt to further direct the airflow where it is most needed. There are three fan modes (normal, natural and sleep). In sleep mode this fan can be set to turnoff automatically using the built-in timer, which can be adjusted in 30-minute segments up to a maximum of 7.5 hours. The infra-red remote control enables the simple selection of the speed, fan mode and timer. Three bladed design for maximum efficiency, protected by a metal safety guard. The wall mounted design is a great space-saver when floor or desk space is limited. The remote control requires 2 x AAA batteries - available separately.

Stock	Part	
No.	No.	
70975	FAN7C	





2 16" Desk Fan (400mm)

400mm three speed desk fan. The 90 degree oscillating tilting 3-blade head, circulates the air providing effective cooling for the area required. Fitted with front and rear finger guards and an extra wide base.

Stock	Part	
No.	No.	
09111	FAN16	



4 Industrial Floor Standing Fan (510mm)

Expert Quality, 3-speed floor standing fan. The 90° tilting 5-blade composite oscillating head, circulates the air by means of the high airflow design, providing effective cooling for the required area. Fitted with a 1300-1650mm adjustable height stand.

Stock No.	Part No.	
09408	HV20F	



3 6" Clin

6" Clip-On Desk Fan (150mm)

Fitted with a heavy duty clip and supplied with a detachable base enabling the fan to be converted into a table fan. High and low two-speed motor. Fan has tilt feature. Weight 1kg. Fitted with cable and approved plug.

Stock	Part	
No.	No.	
08710	FAN1B	



5

Tower Fan (775mm)

Three speed tower fan with powerful output. Operated by remote control (supplied with $1 \times CR2025$ battery) with a built-in timer and oscillation function.

Stock	Part	
No.	No.	
09125	FAN17	