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All Season's Hire understand how unpleasant and difficult it can be working in the cold, damp weather, and the inconvenience caused by a heating system breakdown. That's why we have put together this superb range of heaters and dryers for Hire or Sale.

- \* WE GUARANTEE that we will always deal with you in a courteous and respectful manner, when ever you are making enquiries about our products or services.
- \* WE GUARANTEE to provide you with clear, understandable information about our hire products and services both before, and after you have hired or bought from us.
- \* WE GUARANTEE to deliver and collect your rented products at the agreed time to the agreed place in full working order.
- \* WE GUARANTEE that if you have a quote for a similar like for like product at a lower cost within two days of our quote we will beat the best price by a further 5%.
- \* WE GUARANTEE that we will respect your

privacy by protecting your personal details in accordance with the Data Protection Act.

- \* WE GUARANTEE that we will always act quickly and efficiently with any hire or sales enquiries you make.
- \* WE GUARANTEE that our Customer Service Team will deal promptly with any of your concerns and advise you on the best course of action.
- \* WE GUARANTEE that if you are not totally satisfied with the product we have provided for you within 24 hours of hiring it we will replace it with a suitable alternative.

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# Slendertherm

## Oil Filled Electric Radiator

The Slendertherm oil filled electric radiator is the perfect way to introduce supplementary heating for your work place or office this winter. The Slendertherm radiates enough heat to warm a large room economically. The Slendertherm is manoeuvrable and completely controllable through the automatic integrated thermostat and timer, so you can keep warm when and where you like.

- \* Built in Timer
- \* Ultra Slim design
- \* This unit has a thermostatic control with frost guard protection
- \* Castors for easy transportation
- \* Cable tidy
- \* Safe to operate
- \* Designed for heating small environments
- \* Conforms to European electrical safety standards



SPECIFICATIONS	
	Slendertherm
Heat output (kW)	2.5
Voltage (Volts)	230
Weight Kg	15
Dimensions W x L x H (mm)	500 x 170 x 670
Power consumption (kw/h)	2.5

Our electric heaters have no exhaust gases or odours, they simply produce large volumes of safe, fume-free heat in virtually any location.

# Sapphire

## Ceramic Heater

The Sapphire range of ceramic heaters have been designed and produced to give you all the heat you need. They are light and portable and built with safety in mind. The robust anti-tip stand and steel element guard make them ideal for busy workshops and offices. With the three independently controlled elements, you have complete control over the amount of heat you need.

- \* Electric ceramic heater, ideal for office or industrial use
- \* Designed for heating small environments
- \* Simple to operate, light and can be moved easily
- \* Rapid clean and efficient heating
- \* 3 different outputs ( 800 / 1600 / 2400 Watt )
- \* Safe to operate
- \* Conforms to European electrical safety standards



SPECIFICATIONS	
	Sapphire
Heat output (kW)	0.8 / 1.6 / 2.4
Voltage (Volts)	230
Current (Amps)	10.5
Weight Kg	6
Dimensions W x L x H (mm)	400 x 365 x 525

Our electric heaters have no exhaust gases or odours, they simply produce large volumes of safe, fume-free heat in virtually any location.



# Red Quartz

## Infrared Quartz Heaters

# Cyclone

## Electric Fan

These economical and sturdy infrared heaters have the power to radiate heat to the furthest corners of any space. Not only do they heat up incredibly quickly but they work in total silence, producing volumes of warm condensation free air. Red Quartz heaters are totally portable and once in position the wheels can be locked; so no matter how uneven the floor the Red Quartz wont budge an inch.

- \* Ideal for leisure, office and industrial heating problems. Such as open areas, entrances and exits, especially areas where draughts disperse expensive heat
- \* Heat is projected to full effect over long distances within seconds of switch on
- \* Red Quartz can achieve savings of up to 50-90% in energy costs over conventional systems
- \* NO fumes or smells
- \* NO condensation
- \* NO oxygen consumption
- \* NO noise
- \* NO air blowers



SPECIFICATIONS		
	Standard	Low
Heat output (kW)	1.5 ~ 3.0	1.5 ~ 3.0
Voltage (Volts)	230	230
Current (Amps)	13	13
Weight Kg	18	13
Dimensions W x L x H (mm)	560 x 530 x 960	610 x 680 x 850

Our electric heaters have no exhaust gases or odours, they simply produce large volumes of safe, fume-free heat in virtually any location.

Cyclone by name, Cyclone by nature! This light and portable electric fan can move a massive amount of air quickly and quietly, you have complete control to create a light breeze or a cyclone. The Cyclone is mounted on a sturdy steel frame, so there's no chance of tipping over and the steel fan guard ensures the high-speed fan blades never come into contact with anything but the air.

- \* Ideal when used with a dehumidifier for drying large areas
- \* Cyclone fans can be used for in offices as well as in small to medium sized business premises, workshops, garages, shops, storerooms, etc
- \* Safe strong and easy to use
- \* Heavily insulated cabinet
- \* Cyclone fans are manufactured according to current European standards



SPECIFICATIONS	
	Standard Unit
Heat output (kW)	n/a
Voltage (Volts)	230
Current (Amps)	13
Weight Kg	16
Dimensions W x L x H (mm)	840 x 345 x 820



# Vulcan

## Electric Fan Heaters

Don't be deceived by the Vulcan's size! The Vulcan will deliver heat to the outer reaches of any space. The strong construction and simple logical design makes it ideal for use in the most alien of places from farm buildings to the lonely areas of space within a warehouse. The Vulcan is also economical to run due to the thermostatic control so once programmed, it can be left to get on with the job.

- \* VULCAN fan-heaters can be used for office heating as well as in farming, small and medium sized industrial premises, workshops, garages, shops, storerooms, etc
- \* Safe strong and easy to use
- \* Heavily insulated steel cabinet
- \* Thermostatically controlled
- \* Vulcan fan-heaters are manufactured according to current European standards



SPECIFICATIONS						
	Vulcan 20M	Vulcan 33M	Vulcan 50T	Vulcan 90T	Vulcan 150T	Vulcan 220T
Heat output (kW)	1 ~ 2	1.65 ~ 3.3	2.5 ~ 5	3 ~ 6 ~ 9	7.5 ~ 15	7.5 ~ 15 ~ 22
Voltage (Volts)	230	230	400	400	400	400
Current (Amps)	13	13	30	30	30	30
Weight Kg	5	7.5	8	13.5	15.5	24
Dimensions W x L x H (mm)	230x200x330	250x250x420	250x250x420	330x380x590	350x440x600	490x360x700

Our electric heaters have no exhaust gases or odours, they simply produce large volumes of safe, fume-free heat in virtually any location.

# Hot Block

## Electric Fan Heaters

They might look like a cool blue cube but the Hot Block packs a hot punch. Small but very powerful, the Hot Block pushes a huge volume of warm dry air quietly and efficiently. They are great for medium sized rooms and offices, thermostatically controlled and of course very portable. With Hot Blocks you can be sure to keep the winter chill at bay this year.

- \* Specifically designed to withstand the rigors of industrial/commercial space heating, Hot Block electric fan heaters are available in a range of sizes to suit most heating requirements
- \* 3 heat settings and a 'summer cooling' 'fan only' switch
- \* Thermal safety cut outs fitted as standard
- \* Double skinned for a low outer case temperature
- \* Innovative reflector plates to prevent radiant heat damaging surfaces immediately around the heater
- \* Internal baffle plates to protect the fan motor from residual heat after switching off
- \* Castors and handles for easy manoeuvrability



SPECIFICATIONS			
	Hot Block 25	Hot Block 65	Hot Block 95
Heat output (kW)	3	6 ~ 9 ~ 12	9 ~ 12 ~ 18
Voltage (Volts)	230	400	400
Current (Amps)	13	18	30
Weight Kg	11	25	32
Dimensions W x L x H (mm)	260 x 350 x 360	360 x 610 x 450	410 x 470 x 580

Our electric heaters have no exhaust gases or odours, they simply produce large volumes of safe, fume-free heat in virtually any location.



# Little Brother

## Direct Fired Combustion Gas Portable Heaters

The Little Brother range of direct-fired gas heaters are at home in the most rugged of places. They will withstand the rigours of the construction site as well as well-ventilated manufacturing plant. Little Brother is totally portable and can be thermostatically controlled (supplied separately with 'A' models). Little Brothers may be simple but they really do get the job done.

- \* Ideal for drying in building sites, heating well ventilated small/medium premises and workshops
- \* Equipped with solenoid valve, thermocouple and safety thermostat
- \* Set to be connected to a room-thermostat
- \* Fast, efficient fully adjustable air heater



SPECIFICATIONS						
	LB 10	LB 15	LB 30M / 30A	LB 40M / 40A	LB 60M / 60A	LB 80M / 80A
Heat output (kW)	10	15	25 ~ 5	3 ~ 6 ~ 9	26.9 ÷ 58.4	35.8 ÷ 82.1
Voltage (Volts)	230	230	230	230	230	230
Btu	34,400	51,600	106,500	148,400	199,500	280,400
Weight Kg	5	6	11.5	13	20	23
Dimensions W x L x H (mm)	180 x 390 x 270	180 x 490 x 270	280 x 530 x 400	280 x 690 x 400	370 x 780 x 520	370 x 925 x 520

Our direct fired heaters are ideal for large open areas, it is imperative that the area has an adequate level of ventilation.

# Big Brother

## Direct Fired Combustion Gas Mobile Heaters

When you are looking for real heating power for massive areas like breeding farms or greenhouses, Big Brother is the answer. These big, safe, direct-fired gas mobile heaters are strong and very easy to use. They produce huge volumes of warm air, wherever and whenever you need. Big Brother can be controlled thermostatically (supplied separately with 'A' models) so they won't burn up the cash with unnecessary fuel bills.

- \* Ideal for drying in building sites, heating greenhouses, workshops, breeding farms
- \* Heater with a vast air output range (from 39.600 to 86.000 Kcal/h)
- \* Functions on propane gas
- \* Gas regulator on the unit, fully adjustable to required output
- \* Thermoionic flame control
- \* Equipped with two solenoid valves and safety thermostat
- \* Set to be connected to a room thermostat
- \* Unleaded epoxydic powder paint



SPECIFICATIONS	
	Big Brother
Heat output (kW)	46 ÷ 100
Voltage (Volts)	230
Btu	157.100 ÷ 344.000
Weight Kg	28
Dimensions W x L x H (mm)	424 x 1060 x 562

Our direct fired heaters are ideal for large open areas, it is imperative that the area has an adequate level of ventilation.



# Solaris

## Direct Oil Fired Compressor Stackless Heater

The Solaris range has been built to withstand virtually all working environments, especially building sites and small to medium size industrial premises. The Solaris is totally manoeuvrable and carries its own fuel supply, which will give you the flexibility to take the heat to wherever it's needed. An indispensable member of the work force.

- \* Compressor heater without stack
- \* Functions on oil or paraffin
- \* Pneumatic atomisation burner
- \* Stainless steel combustion chamber
- \* Photoelectric flame sensor
- \* Automatic electric safety and control device
- \* Ideal for drying in building sites and heating well ventilated small/medium premises



SPECIFICATIONS					
	Solaris 15	Solaris 20M	Solaris 20	Solaris 28	Solaris 40
Heat output (kW)	15	23	23	28	43
Voltage (Volts)	230	230	230	230	230
Btu	51,600	80,000	80,000	96,000	148,000
Weight Kg	16	20	26	31	37
Dimensions W x L x H (mm)	355 x 800 x 345	355 x 800 x 355	430 x 830 x 465	485 x 860 x 530	560 x 930 x 615
Tank Capacity (Litres)	11	11	21	30	46

Our direct fired heaters are ideal for large open areas, it is imperative that the area has an adequate level of ventilation.

# Red Sirocco

## Direct Oil Fired Compressor Stackless Heater

Like the Solaris, the Red Sirocco is built for work. Able to deliver the heat wherever you need it with complete reliability and safety. Easy to manoeuvre, strong and effortless to use. The Red Sirocco will never let you down!

- \* Functions on oil or paraffin
- \* Stainless steel combustion chamber with automatic cooling
- \* Photoelectric flame sensor
- \* Flame control box
- \* Automatic electric safety and control device
- \* Set to be connected to a separately supplied thermostat
- \* Ideal for drying in building sites and heating well ventilated medium/large premises



SPECIFICATIONS		
	Red Sirocco 67	Red Sirocco 115
Heat output (kW)	65.98	115.27
Voltage (Volts)	230	230
Btu	227,000	396,000
Weight Kg	65	101
Dimensions W x L x H (mm)	620 x 1405 x 750	690 x 1680 x 898
Tank Capacity (Litres)	51	100

Our direct fired heaters are ideal for large open areas, it is imperative that the area has an adequate level of ventilation.



# Meteor

## Oil or Paraffin Indirect Fired Heater

Whether you work in construction or need to heat and dry any enclosed area, the Meteor is more than up to the job. The heat developed from the stainless steel combustion chamber is clean and fume free due to the heat exchanger. This keeps the exhaust gas and hot air separate, making the Meteor ideal when working in an enclosed area.

- \* Ideal for drying in building sites and heating closed premises
- \* Functions on oil or paraffin
- \* Stainless steel combustion chamber with automatic cooling
- \* Heat exchanger to keep exhaust gas and hot air separate
- \* Pneumatic atomising burner
- \* Photoelectric flame sensor
- \* Automatic electric safety and control device
- \* Set to be connected to a separately supplied thermostat
- \* Ideal for drying in building sites and heating closed premises



SPECIFICATIONS		
	Meteor	Meteor with Optional Stand
Heat output (kW)	14.5	26
Voltage (Volts)	230	230
Btu	50,000	89,400
Weight Kg	35	46
Dimensions W x L x H (mm)	485 x 860 x 570	560 x 930 x 625
Tank Capacity (Litres)	30	46

Our indirect heaters are ideal for large and small internal space. They can stand outside a structure and the heat can be ducted in or used inside and exhaust gases ducted out.

# Red Star

## Oil or Paraffin Indirect Fired Heater

The Red Star heaters are the biggest and most powerful indirect fired heaters in our range. Their ability to deliver huge amounts of safe fume-free heat wherever you need is awesome. Not just powerful, the Red Star range is also economical and can be controlled by connection to a separately supplied thermostat. Whether you need to heat a construction site or an enclosed area; the Red Star will definitely keep the cold at bay.

- \* Ideal for drying in building sites and heating closed premises
- \* Mobile heater with stack
- \* Functions on oil or paraffin
- \* Stainless steel combustion chamber with automatic cooling
- \* Heat exchanger to keep exhaust gas and hot air separate
- \* Photoelectric flame sensor
- \* Flame control box
- \* Automatic electric safety and control device
- \* Set to be connected to a separately supplied thermostat



SPECIFICATIONS			
	Red Star 37H	Red Star 55H	Red Star 85H
Heat output (kW)	36.4	52.5	52.5
Voltage (Volts)	230	230	230
Btu	125,200	180,900	288,700
Weight Kg	70	76	121
Dimensions W x L x H (mm)	620 x 1188 x 790	620 x 1405 x 790	620 x 1680 x 790
Tank Capacity (Litres)	51	51	100

Our indirect heaters are ideal for large and small internal space. They can stand outside a structure and the heat can be ducted in or used inside and exhaust gases ducted out.



# Hot House Ace

## Mobile / Suspended Oil Heaters

Giza

## Infrared Oil Heater

The Hot House Ace oil fired heater is Ideal for use within commercial large premises. Not only is the Ace totally portable, it's also suitable for suspended applications. The Hot House Ace can be connected to ducting, enabling vast amounts of warm air to be controlled and directed over long distances.

- \* Ideal for commercial large premises
- \* Mobile oil heaters with wheels, also suitable for suspended installation
- \* 3 smoke rings exchanger completely in stainless steel
- \* Inlet for connecting stack
- \* Set to be connected to air ducts
- \* Thick-wall stainless steel combustion chamber with burner inlet
- \* The "C models" are equipped with a centrifugal fan



If you work in an environment that's difficult to ventilate, need to dry material without causing airborne dust particles, or de-frost machinery and pipe lines, then the Giza infrared oil fired heater is the perfect choice. This fabulously designed and built heater will deliver heat fast and exactly where you need it, without the need for a flue or exhaust pipe.

- \* Ideal for the heating of working environments with ventilation
- \* Can be used for defrosting machinery or pipe lines and drying materials
- \* Ideal for drying where it is important not to create airborne dust particles very economical and efficient
- \* Wheel mounted trolley assembly allows easy movement for locating and transporting
- \* Adjustable burner assembly delivers the heat exactly where required
- \* Surface overheating protection
- \* Does not require a flue or exhaust pipe



- \* The unit is very strong and durable thanks to the use of stainless steel construction of the heater body and front grill, as well as being manufactured to the highest quality standards.

### SPECIFICATIONS

	HHA 80	HHA 100	HHA 140	HHA 170	HHA 110C	HHA 150C	HHA 200C
Heat output (kW)	78	101	140	173.5	103	145	195
Voltage (Volts)	230	230	230	230	230	400	400
Btu	237,600	313,100	431,900	547,300	320,000	540,800	605,600
Weight Kg	130	180	235	330	235	295	400
Dimensions W x L x H (mm)	720 x 1600 x 1320	840 x 1640 x 1360	200 x 1760 x 1420	1055 x 2285 x 1670	840 x 1950 x 1360	840 x 2120 x 1420	1065 x 2655 x 1670

Our indirect heaters are ideal for large and small internal space. They can stand outside a structure and the heat can be ducted in or used inside and exhaust gases ducted out.

### SPECIFICATIONS

	Giza
Heat output (kW)	33
Voltage (Volts)	230
Weight Kg	60
Dimensions W x L x H (mm)	650 x 1010 x 985
Tank Capacity (Litres)	51

The Giza uses infrared technology which allows it to heat specific areas without unnecessary heat dispersion, it is very economical and efficient.



# Sahara

## Dehumidifier

The Sahara dehumidifier has been made specifically for use in small enclosed areas such as toilets, kitchens, laundry rooms, cellars, basements, archives, wine cellars and libraries. This neat little dehumidifier will create and maintain the perfect temperature and atmosphere independent of mains electricity through the use of its highly efficient long life battery.

- \* Electronic control system
- \* Electronic anti-ice thermostat
- \* Hygrostat
- \* Antibacterial filter
- \* High efficiency battery
- \* Water level LED
- \* Non stop water discharge option



SPECIFICATIONS		
	Sahara 24	Sahara 30
Removal Capacity (30° C 80% l/24hr)	24	24
Voltage (Volts)	230	230
Air Volume (m <sup>3</sup> /h)	300	210 / 300
Weight Kg	24	13
Dimensions W x L x H (mm)	352 x 440 x 590	352 x 440 x 590

Our dehumidifiers are perfect for all types of applications from simply keeping moisture levels level to helping in emergency situations such as fire damage and flooding.

# Gobi

## Dehumidifier

This robust manoeuvrable dehumidifier and heater, with its 10lt collection tank capacity, makes it ideal for industrial use. Whether for cellars, building sites, libraries or large storage areas, the Gobi will work silently and efficiently to space create the perfect atmosphere.

- \* Reciprocating compressor on the Gobi 25 model, rotary compressor on the Gobi 40
- \* Preset for operation with remote hydrostat
- \* Hour-meter installed in the Gobi 40
- \* Ecologic cooling gas R407C to protect environment and ozone
- \* Air filtering system
- \* Electronic control and security for complete automatic use
- \* Defrost system for complete compressor protection
- \* Water tank collecting system with automatic stop
- \* Handy and easy to move, strong structure for heavy use



SPECIFICATIONS		
	Gobi 25	Gobi 40
Removal Capacity (30° C 80% l/24hr)	23	42
Voltage (Volts)	230	230
Air Volume (m <sup>3</sup> /h)	350	500
Weight Kg	34	51
Dimensions W x L x H (mm)	455 x 370 x 635	540 x 460 x 860
Tank Capacity (Litres)	10	10

Our dehumidifiers are perfect for all types of applications from simply keeping moisture levels level to helping in emergency situations such as fire damage and flooding.



# Tanami

## Portable Dehumidifier

Like the Gobi, the Tanami will make light work of creating the perfect atmosphere. With the addition of trolley wheels, you can move the Tanami from place to place with ease. So its perfect for construction sites that have buildings at different stages of development.

- \* Ideal for drying in building sites and heating closed premises
- \* Rotary compressor
- \* Preset for operation with remote hydrostat
- \* Hour-meter installed
- \* Ecologic cooling gas R407C to protect environment and ozone
- \* Air filtering system
- \* Electronic control and security for complete automatic use
- \* Defrost system for complete compressor protection
- \* Water tank collecting system with automatic stop
- \* Handy and easy to move, strong structure for heavy use



SPECIFICATIONS		
	Tanami 55	Tanami 90
Removal Capacity (30° C 80% l/24hr)	53	88
Voltage (Volts)	230	230
Air Volume (m <sup>3</sup> /h)	600	800
Weight Kg	57	36
Dimensions W x L x H (mm)	650 x 670 x 970	700 x 700 x 985
Tank Capacity (Litres)	10	10

Our dehumidifiers are perfect for all types of applications from simply keeping moisture levels level to helping in emergency situations such as fire damage and flooding.

# Kalahari

## Dehumidifier

The Kalahari is the smallest in our range of highly efficient building dryers and dehumidifiers. Dehumidification is the best way to accelerate drying time on building sites without causing cracking or distortion to the 'wet' processes, such as concrete floors and plaster walls. For small areas and single rooms, the Kalahari is the best choice to create an arid climate.

- \* CFC free – The Kalahari dehumidifiers use R407C
- \* Operation down to 0°C the Kalahari are supplied with hot gas defrost
- \* Dual voltage – the Kalahari can be supplied with 110/240 volt option
- \* Non-marking castors – the Kalahari leave no wheel marks on floors



SPECIFICATIONS	
	Kalahari
Removal Capacity (30° C 80% l/24hr)	23
Voltage (Volts)	230
Air Volume (m <sup>3</sup> /h)	600
Weight Kg	30
Dimensions W x L x H (mm)	356 x 356 x 570
Tank Capacity (Litres)	6.2

Our dehumidifiers are perfect for all types of applications from simply keeping moisture levels level to helping in emergency situations such as fire damage and flooding.



# Ordos

## Dehumidifier

Strong and incredibly efficient, the Ordos building dryer and dehumidifier are designed to withstand the rigours of prolonged use on construction sites, flooding, fire damage and damp buildings that have been empty for prolonged periods. The Ordos is very manageable and will work as low as temperatures of 0°C, so no matter in what the season, the Ordos will ensure you can keep working.

- \* CFC free – The Ordos dehumidifiers use R407C
- \* Operation down to 0°C the Ordos are supplied with hot gas defrost
- \* Dual voltage – the Ordos can be supplied with 110/240 volt option
- \* Non-marking castors – the Ordos leave no wheel marks on floors



SPECIFICATIONS	
	Ordos
Removal Capacity (30° C 80% l/24hr)	53
Voltage (Volts)	230
Air Volume (m <sup>3</sup> /h)	800
Weight Kg	38
Dimensions W x L x H (mm)	363 x 363 x 820
Tank Capacity (Litres)	12

Our dehumidifiers are perfect for all types of applications from simply keeping moisture levels level to helping in emergency situations such as fire damage and flooding.

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# Sonaran

## Mobile Dehumidifier

The Sonaran is the largest of our building dryers and dehumidifiers. Like the Ordos, it is perfect for drying buildings after prolonged periods of disuse, as well as construction sites, flooding and fire damage. The Sonaran is functional and has its own support frame to position it for maximum efficiency.

- \* CFC free – The Sonaran dehumidifiers use R407C
- \* Operation down to 0°C the Sonaran are supplied with hot gas defrost
- \* Dual voltage – the Sonaran can be supplied with 110/240 volt option
- \* Non-marking castors – the Sonaran leave no wheel marks on floors



SPECIFICATIONS	
	Sonaran
Removal Capacity (30° C 80% l/24hr)	100
Voltage (Volts)	230
Air Volume (m <sup>3</sup> /h)	750
Weight Kg	65
Dimensions W x L x H (mm)	585 x 630 x 1020
Tank Capacity (Litres)	12

Our dehumidifiers are perfect for all types of applications from simply keeping moisture levels level to helping in emergency situations such as fire damage and flooding.

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