

PRODUCT GUIDE























ANDREWS VENTILATION

ANDREWS

THE UK'S LEADING HVAC SPECIALIST HIRE COMPANY

HIRE SALES SERVICE INSTALL

0800 211 611

andrews-sykes.com



CONTENTS

ANDREWS SYKES HIRE	4
AIR CONDITIONING AND REFRIGERATION	8
Exhaust TubeSplit TypeHigh PerformanceEvaporative Coolers	15 25 31 34
CHILLERS	38
Fluid ChillersFast ChillersAir Handlers	38 44 62
HEATING	74
 Electric Heaters Indirect Fired Oil Heaters Indirect Fired Gas Heaters Direct Fired Oil Heaters Direct Fired Gas Heaters Accessories 	80 92 98 100 102 105
BOILERS	112
 Electric Boilers Packaged Boilers Mobile Boilers Boiler Accessories 	116 119 127 128
DEHUMIDIFICATION	130
Refrigerant DehumidifiersDesiccant Dehumidifiers	136 141
VENTILATION	146
AIR QUALITY	162
ELECTRICAL DATA / CONVERSIONS	172
DEFINITIONS	176
ANDREWS SYKES GROUP	178
Pump Hire Worldwide Operations	178 179
NOTES	180

Established for over 160 years, Andrews Sykes is the UK's largest specialist hire company. Solutions focused, our industry experienced teams provide 24/7 planned and preventative climate control, via a network of over 25 nationwide locations. Our unique structure enables us to reach any UK destination within four hours and our commitment to delivering the finest equipment, service and expertise is unrivalled within the industry.

As well as our extensive depot network in the UK we have depots throughout Europe and the Middle East, whether through our own depot locations or our carefully selected agents.

Businesses rely on us whether safeguarding against equipment failure, which can have a detrimental impact on people and service, or providing the right conditions to ensure maximum productivity.

From straightforward hire services to full solution provision including design, planning, project management, installation and running of complex temporary and permanent solutions. We can provide an extensive range of air conditioners, chillers, heaters, boilers, dehumidifiers and ventilation equipment to withstand the toughest applications and the most demanding environments.

Our involvement with virtually every market sector allows our engineers to diligently propose solutions to customers operating in any industry, with this expertise reinforced by the fact that there are very few situations that we have not previously encountered.

With an impressive and varied client portfolio, our ability to provide a competitive and engineered solution for every climate control requirement, coupled with bespoke, flexible contract terms to suit, provides ultimate peace of mind and makes us the preferred choice when it comes to business critical equipment hire.

We look forward to working with you.

Regards,

Carl Webb

Managing Director - Andrews Sykes

ANDREWS SYKES

ANDREWS SYKES HIRE

Andrews Sykes aims to continually improve its performance to meet changing business and regulatory requirements, to minimise the effect of our activities on the environment and to provide products and services that fully and consistently meet the requirements of our customers, both now and in the future.

We are accredited to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 and this is confirmed by an annual audit of our systems and processes by an independent accreditation company.

To demonstrate our continued commitment to the environment we also have been audited and certificated for ESOS (Energy Saving Opportunity Scheme) and CEMARS (in accordance with ISO14064-1:2006)

We are also members of the British Safety Council and have CHAS, Construction Line and Safe Contractor accreditations. Our engineers are also F-Gas and Gas Safe trained and we are members of the Hire Association of Europe.

To support our customers and demonstrate to our customers our further commitment to Health & Safety, Quality and the Environment we also hold further industry accreditations such as; Achilles UVDB, Achilles RISQ and Achilles Building Confidence.

As a fleet operator of large vehicles, we also have FORS (Fleet Operator Recognition Scheme) which is an accreditation scheme encompassing all aspects of safety, fuel efficiency, vehicle emissions and improved operations.

THE ANDREWS SYKES CHARTER





























ANDREWS SYKES HIRE



We provide the best cooling and heating equipment at the right price, for virtually every need, location and application. This guide should provide all the data you need to choose the right equipment, including detailed technical information. If you have any questions simply call us free on 0800 211 611.

Air conditioning, cooling, chilling and air purification

- Fully portable air conditioners for locations large or small.
- Stylish portable units for "front of house".
- Mobile fluid chillers and fast chillers from 6 kW to multi-megawatt packages.
- Low temperature chillers down to -12 OC.
- Air handlers.
- Evaporative coolers.
- Cooling fans.

Heaters, boilers, dryers and ventilation

- Heat for hire safe, fume-free warmth anywhere.
- Gas and oil indirect and direct-fired heaters.
- Easy to use electric heaters.
- Fully mobile boiler plant and packaged boilers for instant heat and hot water.
- Site heaters.
- Ventilation fans.
- Dehumidifiers and humidifiers.
- Flexible ducting, hoses, accessories and all ancillary equipment.

Our mission is to be Europe's leading climate hire services company, helping our customers to address the real-life challenges they face - whether planned or emergency - in the fastest, most expert, professional and cost effective ways. We want to help our customers control their environment more effectively and pay less.

For our extensive range of products, our commitments are:

- We will have products available 24 hours a day 7 days a week.
- We will understand our customers needs to ensure we provide the most appropriate solution.
- We will employ highly qualified engineers with the necessary training and experience.
- Any products ordered before 12.00 midday on a normal working day will be delivered the same day (if required).
- Free of charge site surveys will be carried out within 24 hours of a request being received.
- Any item that is off hired will be collected within 48 hours of the off hire notice being received.
- Any account gueries will be resolved within 14 working days.
- We will respond to any breakdown within 4 hours of being notified.
- All telephone enquiries will be answered within 5 rings of the telephone.

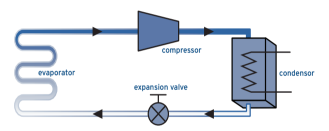
Andrews Sykes are proud to invest in the latest technologies and strive to improve our ever-growing range. We encourage you to visit our website andrews-sykes.com as we regularly add new products and update our technical specifications.



When the temperature rises, it reduces our work performance and equipment failures can occur. To avoid these problems, Andrews offers a wide range of temporary, portable air conditioners based on air and water cooled versions and with or without external air-cooled heat exchangers as well as a wide range of chillers.

The basic principle of air conditioning

An air conditioner is a closed refrigerant system, comprising of an evaporator, a compressor, a condenser and an expansion valve (or capillary), which are all connected to each other with refrigerant piping. Refrigerant gas is circulated within the system in the direction shown in the below drawing.



The indoor unit, which is usually installed in the room to be cooled, contains the process where the refrigerant evaporates within the cold element (evaporator). This evaporation is caused because the refrigerant has a very low boiling point of -40°C at atmospheric pressure.

To enable the evaporation, a rise in temperature is necessary. This rise is supplied by the air of the room which is to be cooled and in which the evaporator is situated. As air is passed over the evaporator the air temperature will drop and therefore enable the room air temperature to be reduced.

AIR CONDITIONING AND REFRIGERATION

The compressor draws the vapour refrigerant and reduces the pressure in the evaporator. Because of this pressure reduction the refrigerant evaporates. The vapour which is drawn by the compressor is then compressed. The pressure and temperature of the gas rises as it is compressed into the condenser, where the warm gas is cooled down to the condensation temperature of the refrigerant. Subsequently the vapour returns back to liquid again. In the condenser the process is almost directly opposite to the evaporator. The condenser requires cooling otherwise the temperature and gas pressure will rise too high.

For this cooling process either water or air can be used.

The vapour which has now returned to liquid again is now passed through the expansion valve (or capillary) to the evaporator. Because of the narrowing of the pipe work the pressure decreases and the refrigerant evaporates once more. To enable this evaporation the warm air is needed and so the circuit is closed.

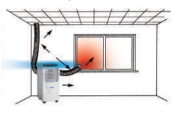




The operation of portable air conditioners: Andrews offer four principle types of portable air conditioners. These are:

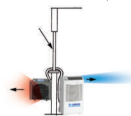
1. Exhaust tube units: both the evaporator and condenser are positioned within the room unit. The majority of the air that is passed through the unit is directed over the evaporator and returns back into the room, as cooled air. A smaller volume of air is passed across the

condenser to cool the refrigerant gas. This air needs to be removed from the room as it becomes hot. An exhaust tube is used to remove this hot air via an opening in the room (usually through a window). In some cases the exhaust tube may be positioned into a false ceiling void, advice should be sought before using this system.



2. Split type units (refrigerant): These are models similar to the PAC14 QC, such units are supplied in 2 parts, a room unit and a condenser. The room unit placed within the area to be cooled comprises

of an evaporator and a compressor. The room air enters the unit and once passed across the evaporator is returned into the room as cooled air. The external unit which is connected to the room unit by a flexible pipe, contains the condenser which needs to cooled by ambient air, therefore the external unit needs to be positioned outside of the room to be cooled. Typically the condenser is hung from a window.



AIR CONDITIONING AND REFRIGERATION

3. Split type units (water)

These units are the PAC15, PAC22, PAC60 and Zephyr, such units are also supplied in 2 parts, a room unit and a heat exchanger. The principle

in operation is very similar to that of the refrigerant units. The major difference is that the condenser is placed within the room unit and cooled by water. The water is then circulated to the external unit (heat exchanger) via flexible pipes before returning to the room unit. The system is totally sealed and requires no further water once the unit is in

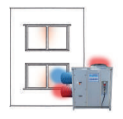


place. The main advantage of this system is that the connection pipes can be extended - up to 30 metres - allowing the heat exchanger to be positioned away from the room unit.

4. High performance units

In situations where large cooling capacities are required, our high performance air conditioners represent the perfect solution and

negate the need for a hire arrangement comprising of several smaller units. Available in 30kW, 45kW and 90kW versions, these units are perfect for reducing the temperatures in large open spaces including film sets, marquees, warehouses and other industrial facilities. The two larger models also feature technology that allows them to be used in a heating mode, making them dual-



purpose units designed for a range of climate control applications. Variable fan settings provide the option for quieter running modes, which is essential in traditional in environments where low background noise is desired.

AIR CONDITIONING AND REFRIGERATION



For the installation of an air conditioner, a number of considerations are important:

- Ensure that an air-cooled condenser gets enough fresh air (install outside or indoors with sufficient ventilation).
- Let the evaporator or the indoor unit blow out the cool air freely (ie not against cabinets, beams, fluorescent lights), to ensure a draftfree air distribution.
- Make sure the evaporator is level, otherwise the drip tray may overflow.
- 4. Make sure the condensate can be safely discharged.
- 5. Make sure the distance between the indoor and outdoor unit is not too great (up to 30 metres).
- 6. Provide adequate voltage.
- 7. Do NOT over extend exhaust tube.

Applications for temporary air conditioning equipment

- Offices
- Events & Exhibitions
- Temporary accommodation (eg. portable buildings)
- Shops and Restaurants
- Storage of heat-sensitive products (eg. chocolate)
- Computer server rooms
- Spot Cooling
- Schools
- Telecommunication rooms
- Laboratories
- Hospitals
- Production Facilities
- Process control rooms

CALCULATING AND APPLICATIONS

- Hotel and conference centres
- Printing and reprographics
- Any application where a fixed unit has broken down or needs to be shut down for maintenance.

Calculating the cooling capacity required and choosing the type of air conditioning

The heat load for each room can vary considerably. This depends on the number of lights, the number of people, glass area facing the sun, and the presence of computers and other equipment. It is therefore essential to determine the capacity correctly.

Rule of thumb for an approximation of air conditioning load are:

Normal Modern Offices: 46 W per m³
Portable Buildings: 57 W per m³
Tents/Marguees: 95 W per m³

In addition to the type and size of the area to be cooled consideration must be given to any appliances that generate heat in the area. Such appliances are listed below along with the approximate heat emission that they generate.

45 W
35 W
200 W
1,300 W
800 W
50 W
50 W

The Andrews specialists will be glad to work out an accurate cooling calculation for you.

ANDREWS AIR CONDITIONING

SELECTION AND INSTALLATION

Selection and installation of your portable air conditionerTo select which type of temporary air conditioner you must first consider the capacity of the unit and the possible alternatives to remove the condenser heat

A room without outside walls or windows often means that a standard PAC (split) unit cannot be used. If an exhaust tube cannot be vented into a ceiling void or out of the room the only alternative may be a water-cooled PAC unit. Again, if it is not possible to position a heat exchanger within 30m of the room unit other alternatives such as a chillier, evaporative coolers or cooling fans may need to be considered.

Before you select your Andrews portable air conditioner we suggest the following issues should be considered.

- The indoor unit (evaporator) needs to be positioned within 1.5 metres of a 13 amp 230 volt socket and located in a manner to avoid any obstruction to the airflow.
- If you are to use a PAC type unit the heat exchanger (condenser) will need to be positioned outside of the building or in a very well ventilated area that can withstand the heat transferred from the room being cooled. Condensation is discharged from the room unit to the heat exchanger where it is allowed to drain to the outside of the building. If the heat exchanger is placed within the building a separate means of discharging the condensation needs to be provided.
- When using a PAC unit it is always advisable to position the heat exchanger away from direct sunlight or any position where its operation is likely to cause disruption. The heat exchanger can only be positioned within the distance specified by PAC line length. Always aim to keep the PAC line length to a minimum.
- Always ensure that the electrical supply to the unit is adequate and that the operation of the unit will not cause any problems to other sensitive electronic equipment.

Videos depicting the installation process for many of our air conditioners can be found online at andrews-sykes.com/air-conditioning/

EXHAUST TUBE UNIT - ET9

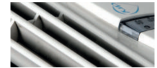




Nominal cooling duty
Air flow (max)
Typical cooled area
Power supply
Noise level (max)
Weight
Dimensions (L x W x H)
Exhaust duct
Control
Average power consumption







2.2 kW
320 m³/h
53 m³
230 V 1 ph 50 Hz Run 3.8 A
53 dBA @ 2 metres
35 kg
450 x 367 x 870 mm
1 metre x 127 mm diameter
Automatic thermostat
650 W/h

Suitable applications include:

Offices Hospital rooms
Call centres Hotels
Classrooms

Classrooms Events Small shops Many more ── Window kits available

EXHAUST TUBE UNIT - POLAR BREEZE





Nominal cooling duty Air flow (max) Typical cooled area Power supply Noise level (max) Weiaht Dimensions (L x W x H) Exhaust duct Control

Average power consumption







2.6 kW 300 m³/h 63.7 m³ 230 V 1ph 50 Hz Run 7 A 55 dBA @ 1 metre 35 ka 480 x 380 x 830 mm 2 metres x 127 mm diameter Remote control with automatic thermostat 1.2 kW/h

Suitable applications include:

Offices Hospital rooms Call centres Hotels Classrooms Events Small shops

Many more

Plug and play

Window kits available

EXHAUST TUBE UNIT - POLAR BREEZE PLUS





Nominal cooling duty Air flow (max) Typical cooled area Power supply Noise level Weight Dimensions (L x W x H) Exhaust duct Control

Average power consumption







2.86 kW
360 m³/h
73 m³
230 V 1ph 50 Hz Run 5.9A
58 dBA @ 1 metre
35 kg
420 x 345 x 735 mm
1.8 metres x 127 mm diameter
Remote control with automatic
thermostat

1.1 kW/h (Rated 'A' efficiency)

Suitable applications include:

Offices Hospital rooms
Call centres Hotels

Classrooms Events Small shops Many more Energy efficient

■ Window kits available

ANDREWS

AIR CONDITIONING

EXHAUST TUBE UNIT - POLAR WIND



Nominal cooling duty Air flow (max) Typical cooled area Power supply Noise level Weight Dimensions (L x W x H) Exhaust duct Control

Average power consumption







4.1 kW
360 m³/h
99 m³
230 V 1 ph 50 Hz Run 9 A
56 dBA @ 1 metre
45 kg
480 x 400 x 840 mm
2 metres x 127 mm diameter
Remote control with automatic
thermostat
1.5 kW/h

Suitable applications include:

Offices Hospital rooms
Call centres Hotels
Classrooms Events
Small shops Many more

■ Window kits available

EXHAUST TUBE UNIT - POLAR WIND PLUS





Nominal cooling duty Air flow (max) Typical cooled area Power supply Noise level Weight Dimensions (L x W x H) Exhaust duct Control

Average power consumption







4.1 kW 450 m³/h 99 m³ 230 V 1 ph 50 Hz Run 9 A 50 dBA @ 1 metre 34 kg 410 x 450 x 850 mm 2.5 metres x 127 mm diameter Remote control with automatic thermostat

Suitable applications include:

Offices Hospital rooms
Call centres Hotels

Classrooms Events Small shops Many more ⊕ Energy efficient

1.5 kW/h

■ Window kits available

EXHAUST TUBE UNIT - ET15





Nominal cooling duty Air flow (max) Typical cooled area Power supply Noise level (max) Weiaht Dimensions (L x W x H) Exhaust duct Control Average power consumption







230 V 1ph 50 Hz Run 7.6 A 59 dBA @ 3 metres 108 ka 695 x 440 x 1,031 mm 2 x 2.5 metres x 125 mm diameter Automatic thermostat 1.3 kW/h

Suitable applications include:

Offices Classrooms Shops Garages Hotels Hospitals Workshops Many more

Plug and play

EXHAUST TUBE UNIT - ZEPHYR ET





Nominal cooling duty
Air flow (max)
Typical cooled area
Power supply
Noise level (max)
Weight
Dimensions (L x W x H)
Exhaust duct
Control
Average power consumption



4.5 kW 777 m³/h 99 m³ 230 V 1 ph 50 Hz Run 7.6 A 59 dBA @ 3 metres 110 kg 746 x 485 x 1,018 mm 2 x 2.5 metres x 140 mm diameter Automatic thermostat 13 kW/h

Suitable applications include:

Offices Classrooms
Shops Garages
Hotels Hospitals
Workshops Many more

🖔 Plug and play

EXHAUST TUBE UNIT - ET21





Nominal cooling duty Air flow (max) Typical cooled area Power supply Noise level (max) Weight Dimensions (L x W x H) Exhaust duct

Optional cold air duct Control Average power consumption







6.15 kW 780 m³/h 133 m³ 230 V 1 ph 50 Hz Run 11 A 68 dBA @ 1 metre 86 kg 600 x 490 x 1,315 mm 8 metres x 450 mm or 3 metres x 300 mm 5 metres x 125 mm Automatic thermostat 1.8 kW/h

Suitable applications include:

Large officesComputer roomsMarqueesLaboratoriesMedium shopsStoreroomsKitchensMany more

EXHAUST TUBE UNIT - ET25 110 V





Nominal cooling duty
Air flow (max)
Typical cooled area
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Exhaust duct
Optional cold air duct
Control

Average power consumption







7.33 kW
960 m³/h
159 m³
110 V 1 ph 50 Hz Run 22 A
BS4343 32 A
69 dBA @ 1 metre
98 kg
680 x 490 x 1,315 mm
8 metres x 450 or 3 metres x 300 mm
5 metres x 125 mm
Automatic thermostat
1.8 kW/h

Suitable applications include:

Large offices Computer rooms
Marquees Laboratories
Medium shops Storerooms
Kitchens Construction

EXHAUST TUBE UNIT - ET25 230 V





Nominal cooling duty
Air flow (max)
Typical cooled area
Power supply
Noise level (max)
Weight
Dimensions (L x W x H)
Exhaust duct
Optional cold air duct
Control
Average power consumption







7.55 W 960 m³/h 159 m³ 230 V 1 ph 50 Hz Run 13 A 69 dBA @ 1 metre 90 kg 680 x 490 x 1,315 mm 8 metres x 450 or 3 metres x 300 mm 5 metres x 125 mm Automatic ther mostat 2.2 kW/h

Suitable applications include:

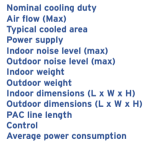
Large offices Computer rooms
Marquees Laboratories
Medium shops Storerooms
Kitchens Many more



SPLIT TYPE - PAC14 SERIES 5 QC













4.3 kW
620 m³/h
100 m³
230 V 1 ph 50 Hz Run 4.72 A
52 dBA @ 1 metres
54 dBA @ 1 metres
34 kg
14 kg
470 x 335 x 695 mm
510 x 230 x 490 mm
3 metres
Automatic thermostat
800 W/h

Suitable applications include:

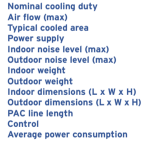
Large offices Computer rooms
Marquees Laboratories
Medium shops Storerooms
Kitchens Many more

Plug and play

SPLIT TYPE - PAC15













4.5 kW 715 m³/h 109 m³ 230 V 1 ph 50 Hz Run 7.3 A 61 dBA @ 3 metres 62 dBA @ 3 metres 108 kg 20 kg 740 x 485 x 1,018 mm 560 x 280 x 520 mm 5 metres (max 30 metres) Automatic thermostat 1.2 kW/h

Suitable applications include:

Offices Events
Storerooms Restaurants
Computer rooms Healthcare
Shops Many more

 $\mbox{\$}$ Can operate down to 10°C

SPLIT TYPE - ZEPHYR PAC





Nominal cooling duty
Air flow (max)
Typical cooled area
Power supply
Indoor noise level (max)
Outdoor noise level (max)
Indoor weight
Outdoor weight
Indoor dimensions (L x W x H)
Outdoor dimensions (L x W x H)
PAC line length
Control
Average power consumption



4.5 kW 715 m³/h 109 m³ 230 V 1 ph 50 Hz Run 7.3 A 61 dBA @ 3 metres 62 dBA @ 3 metres 108 kg 20 kg 740 x 485 x 1,018 mm 560 x 280 x 520 mm 5 metres (max 30 metres) Automatic thermostat 12 kW/h

Suitable applications include:

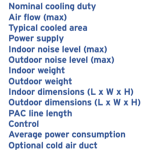
Offices Events
Storerooms Restaurants
Computer rooms Healthcare
Shops Many more

☆ Can operate down to 10°C

SPLIT TYPE - PAC22 SERIES 2









6.47 kW 990 m³/h 156 m³ 230 V 1 ph 50 Hz Run 11 A 62 dBA @ 3 metres 62 dBA @ 3 metres 119 kg 20 kg 850 x 380 x 1,240 mm 560 x 280 x 520 mm 5 metres (max 30 metres) Automatic thermostat 1.8 kW/h 2 x 150mm x 5 metres

Suitable applications include:

Offices Events
Computer rooms Restaurants
Shops Healthcare
Hotels Many more

Can operate down to 10°C
 E HEPA filter version available

√ Also available in 230 V 1ph 60 Hz

SPLIT TYPE - PAC22 SERIES 3





Nominal cooling duty
Air flow (max)
Typical cooled area
Power supply
Indoor noise level (max)
Outdoor noise level (max)
Indoor weight
Outdoor weight
Indoor dimensions (L x W x H)
PAC line length
Control
Average power consumption
Optional cold air duct







6.47 kW
1,310 m³/h
156 m³
230 V 1 ph 50 Hz Run 11 A
62 dBA @ 3 metres
62 dBA @ 3 metres
122 kg
20 kg
810 x 390 x 1,240 mm
560 x 280 x 520 mm
5 metres (max 30 metres)
Automatic thermostat
1.8 kW/h
2 x 200 mm x 5 metres

Suitable applications include:

Offices Events
Computer rooms Restaurants
Shops Healthcare
Hotels Many more

☆ Can operate down to 10°C

Also available in 230 V 1ph 60 Hz

SPLIT TYPE - PAC60 SERIES 3





Nominal cooling duty
Air flow (max)
Typical cooled area
Power supply
Plug type
Indoor noise level (max)
Outdoor noise level (max)
Indoor weight
Outdoor weight
Indoor dimensions (L x W x H)
PAC line length
Control
Average power consumption
Optional cold air duct



17 kW 3,500 m³/h 410 m³ 415 V 3 ph 50 Hz 17 A BS4343 5 pin 32 A 65 dBA @ 3 metres 70 dBA @ 3 metres 230 kg 113 kg 1,000 x 640 x 1,610 mm 820 x 605 x 1,085 mm 15 metres (max 30 metres) Automatic thermostat 5.2 kW/h 2 x 300 mm x 5 metres

Suitable applications include:

Data centres Industrial
Server rooms Manufacturing
Computer rooms Healthcare
Events Many more

☆ Can operate down to 10°C

HEPA filter adaption available





Nominal cooling duty
Air flow (max)
Typical cooled area
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Average power consumption
Duct Diameter



30 kW 5,900 m³/h 666 m³ 415 v 3 ph N+E RUN 22 A BS4343 32 A 5 Pin 64 dBA @ 3 metres 435 kg 1,600 x 730 x 1,660 mm 16 metres 6.8 kW/h 450 mm

Suitable applications include:

Data rooms Open plan areas Storerooms Events

Server rooms TV and film studios

Workshops Many more

★ Can operate down to 10°C

ANDREWS

AIR CONDITIONING

HIGH PERFORMANCE - HPAC 45



Nominal heating duty Air flow (max) Typical cooled area Power supply Plug type Noise level (max) Weight Dimensions (L x W x H) Duct length (max) Average power consumption **Duct Diameter**





45 kW 50 kW 7.500 m³/h 1.000 m³ 415 v 3 ph N+E RUN 40 A BS4343 63 A 5 Pin 65.4 dBA @ 3 metres 780 kg 1.937 x 1.340 x 2.170 mm 16 metres 12.4 kW/h 600 mm

Suitable applications include:

Data rooms Open plan areas Storerooms Events

Server rooms TV and film studios

Workshops Many more ☆ Can operate down to 10°C

※Cooling and heating

HIGH PERFORMANCE - HPAC 90





Nominal heating duty
Air flow (max)
Typical cooled area
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Control
Average power consumption
Duct Diameter

Nominal cooling duty







90 kW 90 kW 15,000 m³/h 2000 m³ 415 v 3 ph N+E RUN 84 A BS4343 125 A 5 Pin 75.2 dBA @ 3 metres 1,640 kg 2,280 x 2,030 x 2,450 mm 48 metres Automatic thermostat 48.4 kW/h 600 mm

Suitable applications include:

Data rooms Open plan areas Storerooms Events

Server rooms TV and film studios

Workshops Many more

☆ Can operate down to 10°C

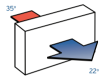
※Cooling and heating

PORTABLE EVAPORATIVE AIR COOLERS

The UK leader in portable evaporative coolers for hire

There are many applications where it is impossible or impractical to use portable air conditioners. In such cases an alternative may be the use of an evaporative air cooler.

Often used where access to an external source is unavailable, the Andrews range of stand alone evaporative air coolers are an ideal solution to uncomfortable conditions.



Typical low ambient humidity performance



The evaporative concept is designed to cool fresh air through the process of natural evaporation by drawing air across a wet filter and providing a refreshing air flow. As the air passes the wet filter, a drop in temperature will be experienced, although the overall room temperature will not be reduced. The unit will provide a localised comfort cooling zone.

Applications for the smaller evaporative coolers

- Offices
- Shops
- Restaurants
- Schools
- Kitchens
- Banks

Applications for the Eventair evaporative coolers

- Sports halls and gymnasiums
- Large manufacturing areas
- Outdoor events and marquees
- Large retails outlets
- Night clubs

EVAPORATIVE COOLER - LITTLE COOLER





Average duty
Air flow
Typical cooled area
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Reservoir capacity
Power consumption (max)







2 I/h 928 m³/h 40 m³ 230 V 1 ph 50 Hz Run 0.4 A BS1363 230 V 54 dBA @ 1 metre 11.5 kg empty / 25 kg full 460 x 340 x 660 mm 12 litres 92 W/h

Suitable applications include:

Offices Schools
Workshops Restaurants
Call centres Hospitality units
Shops Many more

Plug and play

EVAPORATIVE COOLER - DOUBLE COOLER





Air flow (max)
Typical cooled area
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Reservoir capacity
Power consumption





Suitable applications include:

Offices Schools
Workshops Restaurants
Call centres Hospitality units
Shops Many more

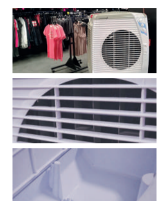
Plug and play

EVAPORATIVE COOLER - CYCLONE DX





Average duty
Air flow (max)
Typical cooled area
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Reservoir capacity
Power consumption



10 I/h 2,550 m³/h 120 m³ 230 V 1 ph 50 Hz Run 1.6 A BS1363 230 V 59 dBA @ 1 metre 25 kg empty / 70 kg full 645 x 530 x 1,315 mm 45 litres 368 W/h

Suitable applications include:

Offices Schools
Workshops Restaurants
Call centres Hospitality units
Shops Many more

Plug and play

ANDREWS AIR CONDITIONING

FLUID CHILLERS

The UK leader in fluid chillers, fast chillers and air handlers for hire We offer you fully portable fluid and low temperature chillers, delivered and installed fast from depots nationwide: a genuine 24/7 service, 365 days a year. With free site surveys, expert advice and a wide range to choose from, our specialists will help ensure you get the equipment you need at the right price.

Fluid chillers - ideal for applications and locations that need quick and reliable temporary cooling. All chillers can be used in parallel to achieve the cooling capacity you need. They are typically used for:

- Air Conditioning when used with air handlers/fan coils
- Process applications in manufacturing e.g. for volatile petrochemicals, fluids and food products
- Facilities Management, Building & Construction and HVAC contractors
- Bypassing existing systems for planned maintenance, during breakdowns or for disaster recovery

When sizing a chiller for air conditioning applications the same principles should be applied that are mentioned in the air conditioning section of this booklet. The location of the air handlers, fan coils and chiller does require careful consideration and we would therefore suggest that a site survey is carried out by one of Andrews specialists.

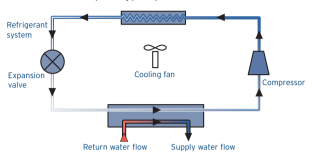
Process applications and breakdown/recovery applications require a great deal of calculation to guarantee that flow rates, design temperature and other requirements are met, it is therefore essential that an Andrews specialist is consulted about such applications.

In addition to providing the chillers, air handlers and fan coils, Andrews also provide all necessary accessories and additional equipment. This includes generators, distribution units, cable, flexible hoses, heat exchangers, valves, pipework, adapters, and flexible ducting.

The Andrews specialist hire team offer FREE on-site surveys and advice, together with a delivery, installation and on-site commissioning service. Once the equipment is installed it is supported 24 hours a day, 7 days a week by the Andrews service back-up from over 25 depots nationwide.

FLUID CHILLERS

Basic operating principle of a water chiller



The Andrews range of high capacity fluid chillers have been developed to provide a fast and efficient solution for many applications that require high volumes of cooling capacity. In the standard format fluid chillers can provide cooling water to production processes or to bypass/assist permanently installed chillers. When used along with our wide range of air handlers and fan coils, fluid chillers provide high capacity air conditioning for a wide range of applications.

The standard range comprises of units up to 750kW in capacity and can be used in parallel to achieve higher capacities. Larger units for long term applications are also available. A wide range of temperatures can be provided, with units able to achieve water temperatures below -12°C. Heat pump versions are available on some models to provide not only cooling but also heating.

All of the units in the Andrews fluid chiller range are air cooled and do not require a permanent water supply. The chiller unit must be placed in a well ventilated area that is able to accept the heat dissipation from the area being cooled. Ideally chillers should always be installed on the exterior of the building, where the ambient air can provide cooling.

Each of the units contains a heat exchanger, condenser, control system, compressor and circulating pumps. Mounted on robust base plates complete with lifting facility, the units can be transported and positioned with the minimum of disruption. The water connection on the supply and return pipework is normally achieved with quick action couplings, removing the need for complicated pipe connections. The chillers use flexible hoses to provide chilled water to either the air handlers or the clients own system.

The operation of high capacity fluid chillers

Andrews offer 3 principle methods of using fluid chillers. These are as follows:



This is where a fluid chiller (or chillers) are connected to air handling units (AHU) or fan coils via flexible pipework.

The chiller provides chilled water to each of the fan coils or AHU, which is then pumped through a coil over which the room air is passed. As the air passes over the cold coil the air temperature will drop, the drop in temperature will depend on several factors such as air flow, air temperature and humidity. Each time the air is passed over the cold coil a similar drop in temperature will take place, this will enable the room temperature to be controlled within specified criteria. As the warm air passes over the cold coil the chilled water temperature rises and therefore returns to the chiller as warm water, the water is then chilled again and returned to the air handlers or fan coils and so the circuit is closed.

Some fan coils have thermostatically operated valves which open and close in relation to the room temperature, bringing in chilled water when required and remaining closed when the desired temperature is achieved. The chiller operates as required depending on the water temperature, although the circulating pump operates at all times.

The normal installation has the fan coils units installed within the room that requires cooling, or AHU installed outside of the room with the air ducted into the room and returned via heavy duty flexible ducting. However in some circumstances it is possible to fit flexible ducting to the fan coils and in others it is possible to install the AHU within the room that is to be cooled.

With heat pump versions of the fluid chillers it is possible to generate hot water and thereby use the fan coils and AHUs as heaters rather than air conditioners. In applications that may require heating at night and cooling by day it is possible to fully automate this process.



FLUID CHILLERS



This system is often used where a product requires cooling but due to its nature or consistency cannot come into contact with the refrigeration process. Such products include oil, volatile fluids and food products. Andrews overcome this problem by using a fluid chiller in conjunction with a process heat exchanger (normally a plate type).

The fluid chiller produces chilled water which is then circulated through the heat exchanger and then returned to the chiller in a closed circuit. The product that requires cooling is also circulated through the heat exchanger but is kept separate from the chilled water at all times. As the product passes through the heat exchanger it is cooled by the chilled water that is being circulated at the same time, this enables the product's temperature to be reduced to the specified level. As the chilled water passes through the same heat exchanger its temperature will rise, as it is effectively being heated by the product. The water will then become warm as it is returned to the chiller to become chilled once more and so the circuit is closed.

The connection between the heat exchanger and the chiller would normally be through flexible pipes with quick release couplings. The temperature can be controlled by the control system within the chiller itself. This application can be easily adjusted to suit most environments.



This application can normally be used where an existing chiller system has broken down, is required to be taken out of operation or needs additional cooling assistance. Such situations may be due to building modifications, maintenance shut downs, main plant failure or abnormal heat loads within the building.

An Andrews fluid chiller can be connected into the clients own pipework system using flanged connections which will be fitted with isolating valves and quick release pipe adapters. Flexible hoses would then connect onto the pipework and run to the temporary chiller.

Where possible the client's own pipework, circulating pumps and controls continue to be used. In some situations the circulating pumps within the chiller may be adequate to cope, or can assist the existing pumps.

Careful consideration must be given to the effect of increasing the flow rate of the chilled water, if the temporary chiller is to be used in conjunction with an existing system. Andrews specialists are able to advise on the correct sizing and correct use of such applications, however it is vital that details of the required flow rates, temperatures and cooling duty are known. A full system diagram of the existing installation is also required. Such systems can be used as a semi-permanent solution or as an emergency back up.

FAST CHILLER - FC21





Nominal cooling duty
Air flow (max)
Plug type
Power supply
Indoor noise level (max)
Outdoor noise level (max)
Indoor weight
Outdoor weight
Indoor dimensions (L x W x H)
Control
Average power consumption
Line length
Operating temp range



6.1 kW 3,000 m³/h BS4343 230 V 32 A 230 V 1 ph 50 Hz Run 24 A 55 dBA @ 3 metres 65.1 dBA @ 1 metre 120 kg 75 kg 900 x 790 x 895 mm 700 x 680 x 670 mm Automatic thermostat 4.1 kW/h 15 metres (max = 30 metres) -10°C to +30°C 12 kVA

Suitable applications include:

Generator size

Cold stores Food and beverage
Refrigerated warehouses
Industrial processes storage
Temporary body
Storage
Many more

⊕ High-capacity cooling





Nominal cooling duty
Air flow (max)
Plug type
Power supply
Indoor noise level (max)
Outdoor noise level (max)
Indoor weight
Outdoor weight
Indoor dimensions (L x W x H)
Outdoor dimensions (L x W x H)
Control
Average power consumption
Line length
Operating temp range
Generator size





13.1 kW
5,600 m³/h
BS4343 32 A 3 ph N+E
415 V 3 ph N+E 50 Hz Run 24 A
60 dBA @ 3 metres
70 dBA @ 1 metre
330 kg
175 kg
1,240 x 900 x 1,700 mm
1,240 x 900 x 900 mm
Automatic thermostat
7.4 kW/h
15 metres (max = 30 metres)
-10°C to +30°C
20 kVA

Suitable applications include:

Cold stores Food and beverage
Refrigerated warehouses
Industrial processes storage
Temporary body
Storage
Many more

High-capacity cooling

FAST CHILLER - FC90





Air flow (max)
Plug type
Power supply
Indoor noise level (max)
Outdoor noise level (max)
Indoor weight
Outdoor weight
Outdoor dimensions (L x W x H)
Outdoor dimensions (L x W x H)
Control
Average power consumption
Line length
Operating temp range

Nominal cooling duty







10,000 m³/h 63 A 3 ph N+E 415 V 3 ph N+E 50 Hz Run 37 A 63 dBA @ 3 metres 73 dBA @ 1 metre 597 kg 460 kg 2,000 x 1,400 x 1,850 mm 1,450 x 1,350 x 1,800 mm Automatic thermostat 11 kW/h 15 metres (max = 30 metres) -10°C to +30°C

26.3 kW

30 kVA

Suitable applications include:

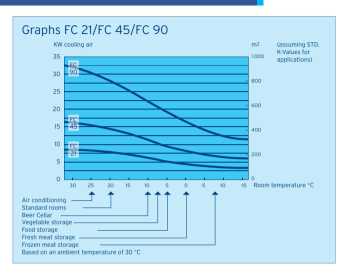
Generator size

Cold stores Food and beverage
Refrigerated warehouses
Industrial processes storage
Temporary body
Storage
Many more

High-capacity cooling

☆ Capable of cooling down to -10 °C





FLUID CHILLER - 30 KW





Nominal cooling duty
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection
Nominal water flow







30 kW 415 V 3 ph N+E 50 Hz Run 19 A BS4343 32 A 5 pin 73 dBA 350 kg 1,600 x 860 x 1,700 mm Automatic programmer 5.9 kW/h 30 kVA 32 mm (1 1/4") Camlock 1.75 l/s

Suitable applications include:

Product storage Events
Process cooling Agriculture
Pharmaceuticals Industry
Food and beverages Many more

ℍ High-capacity cooling

FLUID CHILLER - 30 KW HP





Nominal cooling duty
Nominal heating duty (HP version)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size





30kW 33 kW 415 V 3 ph N+E 50 Hz Run 25.7 A BS4343 32 A 5 pin 70 dBA / 95 LWA @ 10 metres 635 kg 1,770 x 780 x 1,707 mm Automatic programmer 7.9 kW/h 30 kVA 32 mm (1¹/₄") Camlock

Suitable applications include:

Water connection Nominal water flow

Product storage Events
Process cooling Agriculture
Pharmaceuticals Industry
Food and beverages Many more

器Cooling and heating

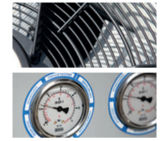
1.4 l/s

FLUID CHILLER - 50 KW SERIES 2





Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection
Nominal water flow





BS4343 63 A 5 pin 70 dBA / 95 LWA @ 10 metres 1,290kg 2,471 x 1,266 x 2,345 mm Automatic programmer 15.6 kW/h 60 kVA 50mm (2") Bauer 2.7 l/s

Suitable applications include:

Food and beverage Construction Healthcare Manufacturing Events Pharmaceuticals Sever rooms Many more High-capacity cooling

FLUID CHILLER - 100 KW





Nominal cooling duty
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection
Nominal water flow







100 kW 415 V 3 ph N+E 50 Hz Run 58 A BS4343 63 A 5 pin 86 dBA / 104 LWA @ 10 metres 1,650 kg 3,090 x 1,330 x 2,775 mm Automatic programmer 18 kW/h 60 kVA 50 mm (2") bauer

Suitable applications include:

Food and beverage Construction Healthcare Manufacturing Events Pharmaceuticals Sever rooms Many more High-capacity cooling

ANDREWS

FLUID CHILLER - 100 KW SERIES 2



Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection
Nominal water flow







1,320 kg 3,187 x 1,216 x 2,416 mm Automatic programmer 19 kW/h 60 kVA 50 mm (2") bauer 3,75 l/s

Suitable applications include:

Food and beverage Construction Healthcare Manufacturing Events Pharmaceuticals Sever rooms Many more ⊕ High-capacity cooling

FLUID CHILLER - 100KW LT/HP





Nominal cooling duty
Nominal heating duty (HP version)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection







100 kW 115 kW 415 V 3 ph N+E 50 Hz Run 104.2 A BS4343 125 A 5 pin 68.5 dBA / 95 LWA @ 10 metres 2,030 kg 2,965 x 1,270 x 2,740 mm Automatic programmer 32 kW/h 95 kVA 50 mm (2") bauer 4,72 l/s

Suitable applications include:

Nominal water flow

Low temperature

Food and beverage Events
Construction Pharmaceuticals
Healthcare Sever rooms
Manufacturing Many more

器Cooling and heating

Down to -12°C

FLUID CHILLER - 200 KW









Nominal heating duty (HP version)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection
Nominal water flow
Low temperature

Nominal cooling duty

200 kW
200 kW
415 V 3 ph N+E 50 Hz Run 120 A
Hard wired 5 core x 35 mm²
54 dBA / 81 LWA @ 10 metres
2,900 kg
4,100 x 2,300 x 2,700 mm
Automatic programmer
37 kW/h
120 kVA
80 mm (3") bauer
9 l/s
Down to -10°C

Suitable applications include:

Food and beverage Events
Construction Pharmaceuticals
Healthcare Sever rooms
Manufacturing Many more

※Cooling and heating











Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection
Nominal water flow
Low temperature

Nominal cooling duty

250kW 415 V 3 ph +E 50 Hz Run 144A Hard wired 4 x 95 mm² 80 dBA / 106 LWA @ 10 metres 2,810 kg 4,874 x 2,282 x 2,190 mm Automatic programmer 44.8 kW/h 140 kVA 80 mm (3") bauer 9 I/s

Suitable applications include:

Food and beverage Events
Construction Pharmaceuticals
Healthcare Sever rooms
Manufacturing Many more

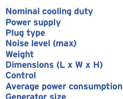
High-capacity cooling

Down to -5°C

FLUID CHILLER - 375 KW







Nominal water flow Low temp

Water connection







375 kW
415 V 3 ph +E 50 hz Run 199 A
Hard wire (4 x 95 mm²)
70 dBA / 95 LWA @ 10 metres
5,220 kg
6,058 x 2,438 x 2,591 mm
Automatic programmer
61 kW/h
180 kVA
100 mm (4") bauer / DN100
PN16 Flange
17.5 l/s
-12°C

Suitable applications include:

Hotels Healthcare
Process cooling Data centres
Construction Petrochemicals
Food and beverages Many more

⊕ High-capacity cooling

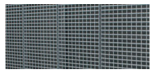
FLUID CHILLER - 400 KW







Nominal water flow Low temp







400 kW 415 V 3 ph +E 50 hz Run 320 A Hard wire (4 x 95 mm²) 77 dBA / 105 LWA @ 10 metres 4,200 kg 3,490 x 2,438 x 2,590 mm Automatic programmer 99 kW/h 300 kVA 100 mm (4") bauer / DN100 PN16 Flange 20 l/s -10°C

Suitable applications include:

Hotels Healthcare
Process cooling Data centres
Construction Petrochemicals
Food and beverages Many more

High-capacity cooling

FLUID CHILLER - 550 KW





Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection

Nominal water flow Low temp





550 kW
415 V 3 ph +E 50 Hz Run 385 A
Hard wired (4 x 120 mm²)
75 dBA / 101 LWA @ 10 metres
4,100 kg
3,490 x 2,438 x 2,590 mm
Automatic programmer
119 kW/h
350 kVA
100mm (4") bauer / DN100
PN16 Flange
27 l/s
-10°C

Suitable applications include:

Hotels Healthcare
Process cooling Data centres
Construction Petrochemicals
Food and beverages Many more

⊕ High-capacity cooling

FLUID CHILLER - 550 KW SERIES 2





Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection
Nominal water flow







550 kW 415 V 3ph +E 50 Hz Run 346 A Power lock connections (4x 120 mm) 64 dBA / 70 LWA @ 10 metres 4,650 kg 4,940 x 2,440 x 2,590 mm Automatic programmer 107 kW/h 400 kVA 100 mm (4") bauer 24 8 l/s

Suitable applications include:

IT / Data centres Hotels
Offices Schools
Hospitals Restaurants
Retail Many more

High-capacity cooling

FLUID CHILLER - 750 KW







Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection

Nominal water flow Low temp







750 kW
415 V 3 ph +E 50 Hz Run 576 A
plus pump set
Hard wired (4 x 240 mm²)
77 dBA / 105 LWA @ 10 metres
7,450 kg
6,058 x 2,438 x 2,591 mm
Automatic programmer
179 kW/h
550 kVA
100mm (4") bauer / DN100
PN16 Flange
32.5 l/s
-12°C

Suitable applications include:

Hotels Healthcare
Process cooling Data centres
Construction Petrochemicals
Food and beverages Many more

⊕ High-capacity cooling

FLUID CHILLER - 750 KW SERIES 2











Nominal cooling duty Power supply

Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Generator size
Water connection

Nominal water flow Low temp 750 kW
415 V 3 ph +E 50 Hz Run 570 A
plus pump set
Hard wired (4 x 240 mm²)
61 dBA / 87 LWA @ 10 metres
7,350 kg
5,400 x 2,450x 2,780 mm
Automatic programmer
177 kW/h
550 kVA
100mm (4") bauer / DN100
PN16 Flange
34 I/s
-12°C

Suitable applications include:

Hotels Healthcare
Process cooling Data centres
Construction Petrochemicals
Food and beverages Many more

High-capacity cooling

AIR HANDLERS - 15/30 KW





Nominal heating duty
Air flow (max)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Integral condensate pump
Fan speed controller



30 kW 2,048 m³/h 230 V 1 ph 50 Hz Run 3 A BS1363 230 V 56 dBA @ 1 metre 96 kg

650 x 500 x 2,060 mm (with top box) Automatic thermostat 690 W/h

Yes

Suitable applications include:

Hotels Healthcare
Offices Data centres
Events Petrochemicals
Food and beverages Many more



AIR HANDLERS - 15/30 KW EVENT VERSION





Nominal heating duty
Air flow (max)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Integral condensate pump
Fan speed controller

Nominal cooling duty



15 kW 30 kW 1,200 m³/h 230 V 1 ph 50 Hz Run 3 A BS1363 230 V 52 dBA @ 1 metre 70 kg 540 x 300 x 1,800 mm Automatic thermostat 690 W/h Yes

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more

器Cooling and heating

AIR HANDLERS - 15 KW EVENT VERSION S2

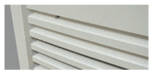




Nominal heating duty
Air flow (max)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Integral condensate pump
Fan speed controller







15 kW 30 kW 2,700 m³/h 230 V 1 ph 50 Hz Run 5 A BS1363 13 A 51 dBA @ 1 metre 70 kg 600 x 380 x 1,930 mm Automatic thermostat 345 W/h Yes

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more



AIR HANDLERS - 30/60 KW





Nominal cooling duty Nominal heating duty Air flow (max) Power supply Plug type Noise level (max) Weight

Dimensions (L x W x H)

Control
Average power consumption
Integral condensate pump
Fan speed controller





60 kW 4,197 m³/h 230 V 1 ph 50 HZ Run 4 A BS1363 230 v 58.5 dBA @ 1 metre 140 kg 1,050 x 500 x 2,060 mm (with top box) Automatic thermostat 920 W/h

30 kW

Yes

Yes

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more



AIR HANDLERS - 30/60 KW S2





Nominal heating duty
Air flow (max)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption
Integral condensate pump
Fan speed controller



30 kW 60 kW 4,197 m³/h 230 V 1 ph 50 HZ Run 8 A BS1363 13 A

160 kg 860 x 542 x 2,025 mm (with top box) Automatic thermostat

1.61 kW/h Yes Yes

59 dBA @ 1 metre

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more



AIR HANDLERS - 50 KW FCU





Nominal heating duty
Air flow (max)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Average power consumption
Integral condensate pump
Fan speed controller
Water connection

Nominal cooling duty







50 kW 100 kW 11,500 m³/h 415 V 3 ph 50 Hz N+E Run 6 A BS4343 5 Pin 32 A 44 dBA @ 1 metre 330 kg 1,600 x 790x 1,510 mm 40 metres

2 x 600 mm (inlet & outlet) 1.8 kW/h

1.8 kW/h Yes

Yes (inverter drive technology)

50 mm (2") bauer

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more

※Cooling and heating

AIR HANDLERS - 50/100 KW





Nominal cooling duty Nominal heating duty Air flow (max) Power supply Plug type Noise level (max) Weight

Dimensions (L x W x H)

Average power consumption Integral condensate pump Fan speed controller Optional - 600 mm duct under plenum box



50 kW 100 kW 4,500 m³/h 230 V 1 ph 50 Hz Run 4.8 A BS4343 230 V 16 A 74 dBA @ 1 metre 460 kg 1,500 x 750 x 2,250 mm (with top box) 1,2 kW/h Yes

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more

※Cooling and heating

Yes





Nominal heating duty
Air flow (max)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Average power consumption
Integral condensate pump
Fan speed controller
Water connection

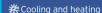
Nominal cooling duty



150 kW 300 kW 20,160 m³/h 415 V 3 ph 50 Hz N+E Run 20 A BS4343 5 Pin 32 A 84 dBA @ 1 metre 934 kg 2,260 x 1,980 x 1,700 mm 48 metres 4 x 600 mm (2x inlet / 2x outlet) 14.3 kW/h Yes No

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more



50 mm (2") bauer

AIR HANDLERS - 150/300 KW S2







Nominal cooling duty Nominal heating duty Air flow (max) Power supply Plug type Noise level (max)

Noise level (max) Weight

Dimensions (L x W x H)
Duct length (max)

Duct size

Average power consumption Integral condensate pump

Fan speed controller

Water connection

150 kW 300 kW 22,200 m³/h 415 V 3 ph 50 Hz N+E Run 10 A BS4343 5 Pin 32 A 69 dBA @ 1 metre 1,100 kg 2,200 x 2,100x 1,700 mm 48 metres 4 x 600 mm (2x inlet / 2x outlet) 3.1 kW/h

Yes (Inverter drive technology) 50 mm (2") bauer

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more



Yes











Air flow (max)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Average power consumption
Integral condensate pump
Fan speed controller

Water connection

Nominal cooling capacity Nominal heating capacity 300 kW 600 kW 35,388 m³/h 415 V 3 ph 50 Hz N+E Run 30 A BS4343 5 Pin 32 A 81 dBA @ 5 metres 2,150 kg 3,780 x 2,340 x 2,590 mm 48 metres 8 x 600 mm (4x inlet / 4x outlet) 21 kW/h Yes

Suitable applications include:

Offices Healthcare
Hotels Data centres
Events Petrochemicals
Food and beverages Many more

器Cooling and heating

100 mm (4") bauer



Andrews Sykes Pumps deliver the most dependable pump hire equipment and the most effective pumping solutions for all your cooling requirements.

From fixed to variable speed pumping equipment, Andrews can supply the complete solution. We can offer a complete end-to-end service: from site surveys and planning, through consultancy and engineering skills, to expert installation. Our pumps can handle almost every conceivable need, from high pressure chilled water supply to hot water supply for central heating plants.



Andrews Heat Exchanger hire offer the biggest range of Heat Exchangers, air handlers and cooling accessories for hire in the UK.

We can deliver to you fast from our nationwide depots and unlike other suppliers we guarantee a "genuine" 24/7 365 days a year fast and friendly service. We will help you decide which Heat exchanger hire unit is best for you to help with your process applications. Our Heat Exchanger Rental service promise is to be onsite within four hours of your call with reliable and tested Heat Exchangers for all of your cooling or heating requirements.

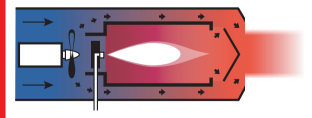


Andrews portable heaters are used for many applications within a wide range of environments, including; building and construction, event hire, heavy industry, manufacturing, storage and warehousing, public sector, facilities management, offices, schools and agriculture. The Andrews range of portable heaters provide; safe, efficient and flexible heat to ensure a pleasant working environment or to dry damp areas. When buildings, plants or products must remain frost or cold free or when the cold jeopardises a timely delivery Andrews can offer a solution. When festivals, fairs and exhibitions need to be heated, we help out. Where existing heating system malfunction, we provide temporary mobile solutions. Andrews develop, hire and sell mobile heaters, which are focused on three key characteristics: safety, efficiency and sustainability.

Our heaters are split into three groups based on the fuel used to power them - electric, gas and oil. Gas heaters are normally for use with LPG bottled gas, oil fired heaters can be used with heating oil, diesel or kerosene. Some units can be modified for use with bio oil. Gas and oil heaters are available in either direct fired or indirect fired designs.

Direct fired

A direct fired heater uses an electric fan to provide combustion air and also the main air flow to give large volumes of heated air. Fuel is injected into a combustion chamber where it is ignited and burnt at a regulated rate mixing with the main air stream from the fan.



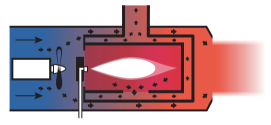
A free site survey by an Andrews heating specialist will help you work out exactly what model and set-up is right for your location and application.

For health and safety reasons, it is essential that you choose and operate the right type of heater for your location and application. We will be pleased to advise you on the safest and most appropriate heater(s) to use.

All direct fired heaters require permanent ventilation to the outside atmosphere and it's recommended to allow a minimum of 6.5cm² for every 293W of heat input. Call us on **0800 211 611** for help and advice or more details.

Indirect fired

An indirect fired heater is a more sophisticated form of portable heater which is used to provide large volumes of clean dry heat without any products of combustion. Fuel is injected into a gas tight combustion chamber where it is ignited and burnt at a regulated rate.



The products of combustion are exhausted via a simple flue arrangement out to the atmosphere. Electric fans provide combustion air and the main air flow which collects heat indirectly from the heated chamber which is then expelled into the area to be heated.

Indirect heaters are ideal for areas where there is limited ventilation or where there is danger posed by combustible materials. The clean dry heat produced creates a safe, warm fume free environment. Andrews Indirect heaters are capable of distributing heat to inaccessible locations with the addition of an outlet spigot and flexible ducting.

PORTABLE HEATING

Electric

Andrews electric heaters provide customers with a quick, reliable and economical way of warming a variety of applications and offer heating capacities between 2.8kW and 42kW. Split into four groups – fan assisted, oil-filled, quartz heaters and convectors – our electric models offer safe, gas-free heating suitable for a broad range of applications. These include hospitals, offices, construction projects, marquees, storerooms, workshops, garages and many more.

While the majority of our electric heaters are used for warming environments populated by people, it is also very common for our units to be used in conjunction with dehumidifiers. This is often the most efficient way of drying damp buildings, furniture and equipment, which is why our heaters and dehumidifier units are regularly hired as a package.





Calculations to determine the correct size of Andrews portable heaters to use are shown below.

Determine the temperature rise required inside the space to be heated in °C.

Find the volume of the space in cubic metres i.e. L x W x H in metres.

What sort of insulation does the building have?

 Well insulated 	k = 1.2
Average	k = 2.2
 Badly insulated 	k = 3.0
 Hardly any insulation 	k = 4.0

Amount of heat required = Temperature rise $^{\circ}$ C x Volume in m³ x K x 1.18 = heating requirement in watts

NB: divide by 1000 to give kW.

When recirculation is used, the capacity required can be reduced by as much as 25%. Less power is required or used when the target application is already warm, as the unit draws on this air and uses a smaller amount of energy when converting it into output heat.

For fixed permanent installations a full heat loss calculation must be made to take into account construction of the building, air changes etc. Your local Andrews depot will be pleased to help when required.

PORTABLE HEATING

Marquee Heating

For the calculation of the heating capacity of marquees, depending on the surface, and the time of the year, other standards apply, but the following provides a useful guide:

- January
- February
- March
- April
- May until September
- October
- November
- December

approximately 400 Watt/m² approximately 400 Watt/m² approximately 400 Watt/m² approximately 300 Watt/m² approximately 250 Watt/m² approximately 400 Watt/m² approximately 400 Watt/m² approximately 400 Watt/m² approximately 400 Watt/m²

Positioning Andrews heaters

When positioning mobile heaters it is important that the fan has enough space to draw in air. The hot air flow coming out of the device should be directed towards the area requiring heat. When using multiple heaters, the devices should be placed in such a way that the air streams do not overlap. Indirect-fired heaters and electric heaters can also be set up outside of the room. The heated air can then be transferred to the room through flexible ducting.

If the temperature of the outside air is considerably lower than the temperature of the air inside, this will reduce the heat output of the equipment.

Outside or inside installation

Heaters with capacities of over 100kW are, because of their large size, often placed outside. In that case, the heated air is transported inside via flexible ducts. A major disadvantage of a heater arranged outside is that there is significantly more energy required, and thus fuel, than with a heater arranged inside. An inside heater heats on the basis of recirculation, and heats up already heated air. A heater that is located outdoors, heats relatively cold outside air and then blows it inside. It is therefore logical that a heater arranged outside needs a lot more time to get a space at the desired temperature than an inside heater. Hence, the fuel costs in an outdoor installation is often 2 to 3 times higher, depending

on the desired indoor temperature and the outdoor temperature. For that reason, Andrews produces compact heaters that can get through most doors. Also, there is the possibility to provide an outdoor heater with a hose, to recirculate already heated air. In this way, energy costs can be reduced.

Fuel

Our range of heaters are powered by a number of different fuels: diesel (so-called red diesel), kerosene, natural gas and propane. Andrews can supply all fuel types and for large applications we can supply bulk tanks which are installed outside. Andrews has many environmental tanks for heating oil, double walled IBC tanks with a capacity of 1,000 to 10,000 litres. For propane Andrews works with several leading gas suppliers who can deliver bulk propane tanks with a capacity of up to 5,000 litres. By making use of a bulk tank, heating is not only very easy, but labour cost is also considerably reduced. We are constantly exploring the benefits of biofuels and other alternatives to the more traditional options of diesel and LPG gas. For this reason, we are delighted to be able to now offer customers hydrotreated vegetable oil (HVO) following a sharp rise in popularity.

See pages 105 - 108 for more information on our fuel options*

Energy consumption and costs

Electric heaters are widely used because of the ease of operation and the production of clean, dry heat. Especially for small spaces, with a capacity of up to 500 m³, the electric heater is an excellent heat source at an attractive rate for hire. However, keep in mind that an electric heater uses more energy than other heat sources.

HVO fuel

HVO fuel is a synthetic, premium quality biofuel made from 100% renewable raw materials. Specifically introduced for use in conjunction with all products featuring modern diesel engines, HVO is widely accepted as being a practical like-for-like



replacement for regular diesel. The addition of HVO fuel is aligned with our commitment to finding greener ways of working and represents the perfect choice for UK businesses looking to minimise their carbon footprint.

ELECTRIC - DE25





Nominal heating duty Air flow (max) Typical heated area Power supply

Plug type Noise level (max) Weight Dimensions (L x W x H) Control

Power consumption







2.8 kW 250 m³/h 67.6 m³ 230 / 110 V 1 ph 50 Hz versions available Run 12.2 / 25.4 A BS1363 230 V or BS4343 32 A 110V 50.6 dBA @ 3 metres 11 kg 320 x 260 x 360 mm DE25 Manual or DE25T (integral thermostat)

Suitable applications include:

Offices Workshops
Construction Ships
Marquees Education
Hotels Many more

Plug and play

2.8 kW/h





Nominal heating duty
Air flow (max)
Typical heated area
Power supply
Generator size
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Power consumption







13 kW 600 m³/h 314 m³ 415 V 3 ph +E 50 Hz Run 18.2 A 16.5 kVA BS4343 3 ph 4 pin 32 A 56.6 dBA @ 3 metres 25 kg 600 x 360 x 450 mm Manual (external controls available)

Suitable applications include:

Offices Workshops
Construction Ships
Marquees Education
Hotels Many more

Plug and play

7.5 kW/h

ELECTRIC - DE95





Nominal heating duty
Air flow (max)
Typical heated area
Power supply
Generator size
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control

Power consumption







20 kW 1,500 m³/h 484 m³ 415 V 3 ph + E 50 Hz Run 28 A 25 kVA BS4343 32 A 3 ph 4 pin 61 dBA @ 3 metres 32 kg 470 x 410 x 580 mm Manual (external controls available)

Suitable applications include:

Offices Workshops
Construction Ships
Marquees Education
Hotels Many more

Plug and play

11 kW/h





Air flow (max)
Typical heated area
Power supply
Plug type
Generator size
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Power consumption
Control

Nominal heating duty







4,500 m³/h
1,200 m³
415 V 3ph N + E 50 Hz Run 52 A
BS4343 3 ph 5 pin 63 A
50 KVA
68.7 dBA @ 3 metres
120 kg
1,360 x 630 x 950 mm
32 metres
450 mm
21.5 kW/h
Integral Thermostat (external controls

Suitable applications include:

Workshops garages
Construction Ships
Marquees Agricultural
Hotels Many more

Plug and play

available)

42 kW

ELECTRIC - CT20





Nominal heating duty
Air flow (max)
Typical heated area
Power supply
Noise level (max)
Plug type
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Control
Power consumption







2.8 kW 200 m³/h 67.6 m³ 230 V 1 ph 50 Hz Run 12.2 A 44 dBA @ 3 metres BS1363 230 V 10.5 kg 395 x 332 x 310 mm 3 metres 100 mm Integral thermostat 2.8 kW/h

Suitable applications include:

Workshops Retail
Construction Ships
Marquees Agricultural
Hotels Many more











Air flow (max)
Typical heated area
Power supply
Noise level (max)
Plug type
Generator
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Control
Power consumption

Nominal heating duty

9 kW
450 m³/h
241 m³
415 V 3 ph + E 50 Hz Run 14 A
57 dBA @ 3 metres
BS4343 4 pin 16 A
12.5 kVA
19 kg
670 x 320 x 310 mm
3 metres
120 mm
Integral thermostat
5.8 kW/h

Suitable applications include:

Workshops Retail
Construction Ships
Marquees Agricultural
Hotels Many more

ELECTRIC - CT80





Air flow (max)
Typical heated area
Power supply
Noise level (max)
Plug type
Generator
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Control

Power consumption

Nominal heating duty



20 kW 900 m³/h 483 m³ 415 V 3 ph + E 50 Hz Run 28 A 62 dBA @1 metre B54343 4 pin 32 A 25 kVA 28 kg 980 x 515 x 480 mm 5 metres 150 mm Integral thermostat 11 kW/h

Suitable applications include:

Workshops Retail
Construction Ships
Marquees Agricultural
Hotels Many more

ELECTRIC - CONVECTOR HEATER





Typical heated area Power supply Plug type Weight Dimensions (L x W x H) Control Average power consumption

Nominal heating duty



2 kW 48.3 m³ 230 V 1 ph 50Hz Run 8.7 A BS1363 230 V 3.1 kg 590 x 170 x 420 mm Integral thermostat 2 kW/h

Suitable applications include:

Workshops Retail
Construction Ships
Marquees Agricultural
Hotels Many more

ANDREWS HEAT FOR HIRE

ELECTRIC - OIL FILLED RADIATOR



Nominal heating duty Typical heated area Power supply Plug type Weight Dimensions (L x W x H) Control Power consumption



2.5 kW 60.4 m³ 230 V 1 ph 50 Hz Run 10.86 A BS1363 230 V 15 kg 500 x 170 x 670 mm Integral thermostat 2.5 kW/h

Suitable applications include:

Offices Retail
Construction Ships
Marquees Agricultural
Hotels Many more

ELECTRIC - QUARTZ





Nominal heating duty Typical heated area Power supply

Plug type Weight Dimensions (L x W x H) Control Power consumption







3.0 kW 72 m³ 230 or 110 V 1 ph 50 Hz versions available Run 13 or 27.2 A BS1363 230 V or BS4343 32 A 110V 20 kg 505 x 477 x 906 mm Manual 3 kW/h

Suitable applications include:

Workshops Retail
Construction Ships
Marquees Agricultural
Offices Many more

ELECTRIC - CERAMIC





Nominal heating duty Typical heated area Power supply Plug type Weight Dimensions (L x W x H) Control Power consumption





3.0 kW 72 m³ 110 V 1ph 50 Hz Run 27.2 A BS4343 32 A 110 V 20 kg 505 x 477 x 906 mm Manual 3 kW/h

Suitable applications include:

Workshops Retail
Construction Ships
Marquees Agricultural
Offices Many more

ACCESSORIES FOR ELECTRIC HEATERS



Our electric heaters are supplied with plugs, three phase models may be supplied with 4 or 5 pin versions. Specific plug details are shown on each product page.

- Extension leads are available in a variety of lengths and voltages.
- DE heaters can be supplied with thermostats.
- CT heaters can be provided with 5 metre ducting (CT20 allow 3 metres only).
- Generator and distribution solutions are available for all applications.

Andrews Heat for Hire can also supply telemetry equipment to allow remote and recorded monitoring of temperatures, particularly useful in heat load tests.





INDIRECT FIRED OIL - ID35





Nominal heating duty Air flow (max) Typical heated area Power supply Plug type Noise level (max) Weight Dimensions (L x W x H) Minimum flue Duct length (max) Duct diameter size Control Fuel type Fuel consumption Tank capacity Hours run







600 m³
230 V 1ph 50Hz Run 1.5 A
BS1363 230 V
75 dBA @ 1 metre
58 kg (98 kg fuelled)
1,250 x 490 x 690 mm
1 metre (150mm od)
8 metres
300mm
Manual (external controls available)
Gas Oil
2.4 I/h
40 litres

16 hours (single tank)

Suitable applications include:

Workshops Workshops
Construction Churches
Marquees Agricultural
Events Many more



24.8kW

1.450 m³/h

INDIRECT FIRED OIL - ID65 DV





Air flow (max) Typical heated area Power supply Plug type Noise level (max) Weight Dimensions (L x W x H) Minimum flue Duct length (max) Duct diameter size Control Fuel type **Fuel consumption**

Tank capacity

Suitable applications include:

Workshops Sports venues Construction Churches Marguees Agricultural Events Many more







4.460 m³/h 1.625 m³ 230 /110 V 1 ph 50 Hz Run 4.1/9.0 A

BS1363 13 A 230 V BS4343 16 A 110 V 72 dBA @ 1 metre 230 ka

1.580 x 730 x 1.300 mm 600 x 180 mm

24 metres 450 mm

Manual (external controls available)

Gas Oil 6.5 I/h

65 kW

Separate fuel buggy/tank required

Dual voltage High-capacity heating 🛌 Easy to manoeuvre

ANDREWS HEAT FOR HIRE

INDIRECT FIRED OIL - AURORA FH111



Air flow (max)
Typical heated area
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Control
Fuel type
Fuel consumption
Tank capacity

Flue size

Nominal heating duty







8,000 m³/h 2,440 m³ 230/110 V 1 ph 50 Hz Run 9.2/22 A BS4343 230 V 16 A BS4343 110 V 32 A 79 dBA @ 1 metre 350 kg

2,230 x 780 x 1,340 mm 40 metres 450 mm

Manual (external controls available) Gas Oil 10.9 I/h

Separate fuel buggy/tank required 1 metre x 200 mm

Suitable applications include:

Workshops Sports venues
Construction Factories
Marquees Agricultural
Events Many more



Dual voltage

110 kW

\lambda High-capacity heating

kasy to manoeuvre

INDIRECT FIRED OIL - AURORA FH185











Air flow (max) Typical heated area Power supply Plug type Generator size Noise level (max) Weiaht Dimensions (L x W x H) Duct length (max) Duct size Control Fuel type **Fuel consumption** Tank capacity

Flue size

Nominal heating duty

200 kW 13.000 m³/h 4.204 m³ 415 V 3 ph +E 50 Hz Run 10.4 A BS4343 4 pin 3 ph 32 A 10 kVA 82 dBA @ 1 metre

428 ka 2.710 x 910 x 1.520 mm

40 metres 600 mm

Manual (external controls available) Gas Oil

18 I/h

Separate fuel buggy/tank required

1 metre x 200 mm

Suitable applications include:

Workshops Sports venues Construction Factories Marguees Agricultural Events Many more



INDIRECT FIRED OIL - AURORA FH2000S





Air flow (max)
Typical heated area
Power supply
Plug type
Generator size
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Control
Fuel type
Fuel consumption
Tank capacity

Flue size







12,000 m³/h
4,108 m³
415 V 3 ph +E 50 Hz Run 7.5 A
BS4343 3 ph 4 pin 32 A
7 kVA
76.5 dBA @ 1 metre
545 kg
2,400 x 800 x 1,370 mm
40 metres
300 mm x 4 or 600 mm x 1
Manual (external controls available)
Gas Oil

200 kW

18.2 I/h

Suitable applications include:

Workshops Sports venues
Construction Factories
Marquees Agricultural
Events Many more

Migh-capacity heating

Separate tank required

1 metre x 200 mm

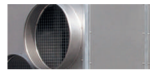
INDIRECT FIRED OIL - AURORA FH4000











Nominal heating duty (max)
Air flow (max)
Typical heated area
Power supply
Plug type
Generator size (soft start)
Noise level (max)
Weight
Dimensions (L x W x H)
Duct length (max)
Duct size
Control
Fuel type
Fuel consumption (max)

24,000 m³/h 8,457 m³ 415 V 3 ph +E 50 Hz Run 20 A BS4343 4 pin 3 ph 32 A 20 kVA 76.5 dBA @ 1 metre 1300 kg 3,850 x 1,200 x 2,015 mm 40 metres 600 mm x 2 Manual (external controls available)

38 I/h Separate tank required 1 metre x 300 mm

383 kW

Gas Oil

Suitable applications include:

Tank capacity

Flue size

Workshops Sports venues
Construction Factories
Marquees Agricultural
Events Many more

\lambda High-capacity heating

♠ Soft start technology

INDIRECT FIRED GAS HEATER - IDRG30 DV





Typical heated area Power supply Plug type Noise level (max) Weight Dimensions (L x W x H) Control Fuel type Fuel consumption Minimum cylinders(s)



26 kW 628 m³ 230/110 V 1 ph 50 Hz Run 1.2/2.5 A BS1363 230 V BS4343 16 A 110 V 62.3 dBA @ 1 metre 180 kg 1,550 x 560 x 1,651 mm Integral thermostat LPG propane only 1.86 kg/h

Suitable applications include:

Workshops Sports venues
Construction Factories
Marquees Agricultural
Events Many more

High-capacity heating

1 x 47 kg

INDIRECT FIRED GAS HEATER - IG65 DV





Nominal heating duty
Air flow (max)
Typical heated area
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Minimum flue
Duct length (max)
Duct diameter size
Control
Fuel type
Fuel consumption

Minimum cylinders







65 kW 4,460 m³/h 1,625 m³ 230 /110 V 1 ph 50 Hz Run 4.1/9.0 A BS1363 13 A 230 V BS4343 16 A 110 V 72 dBA @1 metre 230 kg

1,580 x 730 x 1,300 mm 600 x 180 mm

24 metres 450 mm

Manual (external controls available)

Propane 4.6 kg/h 3 x 47 kg

Suitable applications include:

Workshops Sports venues
Construction Factories
Marquees Agricultural
Events Many more

Dual voltage

(A) High-capacity heating

DIRECT FIRED OIL HEATER - MODEL 40





Nominal heating duty Air flow Typical heated area Power supply

Plug type Noise level Weight Dimensions (L x W x H) Control Fuel type **Fuel consumption** Tank capacity Hours run



43 kW 1.050 m³/h 1.050 m³ 230 or 110 V 1 ph 50 Hz versions available Run 2/4.1 A BS1363 230v / BS4343 16 A 110v 79 dBA @ 1 metre 37 kg (fuelled 87 kg) 930 x 560 x 615 mm Manual (external controls available) Gas Oil 4.6 l/h 46 litres

Suitable applications include:

Workshops Construction Factories Agricultural

Garages Many more



Dual voltage



M Integral fuel tank

10 hours per tank

DIRECT FIRED OIL HEATER - TORNADO













69 kW 2.500 m³/h 2.500 m³ 230 or 110 V 1 ph 50 Hz Run 2.8/5.62 A BS1363 230 V / BS4343 16 A 110 V 71 dBA @ 1 metre 58 kg (fuelled 123 kg) 1.200 x 555 x 860 mm Manual (external controls available) Gas Oil

5.5 I/h 65 litres 12 hours per tank

Suitable applications include:

Workshops Construction Factories Agricultural

Garages Many more

Dual voltage



M Integral fuel tank



DIRECT FIRED GAS HEATER -CATALYTIC CABINET HEATER



Nominal heating duty (max) Typical heated area Weight Dimensions (L x W x H)

Control

Fuel type

Fuel consumption

Cylinder

Max. operating pressure







3.0 kW 72.5 m³ 14 ka

420 x 340 x 700 mm Manual

LPG butane 0.219 kg/h

15 kg

0.28 bar

Atmosphere analyser safety as standard

Suitable applications include:

Workshops Construction Factories Agricultural

Garages Many more No power required

DIRECT FIRED GAS HEATER - G30 DV













38.6 kW 750 m³/h 923 m³ 230/110 V 1 ph 50 Hz Run 0.4/0.8 A BS1363 230 V BS4343 16 A 110 V 72 dBA @1 metre 15.5 kg 610 x 372 x 480 mm Manual LPG Propane only

Suitable applications include:

Workshops Construction Factories Agricultural Garages Many more Dual voltage

1.15 kg/h

2 x 47 kg

15 bar

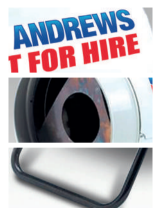




Typical heated area
Power supply
Plug type
Noise level
Weight
Dimensions (L x W x H)
Control
Fuel type
Fuel consumption
Minimum cylinder(s)
Max. operating pressure

Nominal heating duty

Air flow



82.43 kW 2,190 m³/h 1,930 m³ 230/110 V 1 ph 50 Hz Run 0.65/1.3 A BS1363 230 V BS4343 16 A 110V 77 dBA @ 1 metre 25 kg 878 x 450 x 579 mm

6.4 kg/h 3 x 47 kg 2 bar

LPG Propane only

Suitable applications include:

Workshops Construction Factories Agricultural Garages Many more Dual voltage

ACCESSORIES FOR INDIRECT AND DIRECT FIRED HEATERS

The following pages provide details of our range of accessories and fuel supply alternatives which complement our range of portable heaters and provide everything you will need for a complete heating solution.

- Fully bunded fuel oil tanks
- Fuel oil delivery and monitoring
- LPG bottled gas delivery service
- Gas and Oil connection pipework
- Ducting for supply or recirculation
- Special air diffusers
- Adaptors, T-pieces and Y pieces
- Thermostats
- Electrical distribution boards
- Generators
- Electrical extension cables
- Transformers

Tips for portable gas heaters

Small catalytic gas heaters require a single 15kg bottle of butane gas. Medium units such as the G30 should be connected to two 47kg propane gas cylinders. Larger units such as the G80, must be connected to at least three 47kg propane gas cylinders.



ACCESSORIES FOR INDIRECT AND DIRECT FIRED HEATERS

When using too few bottles, or bottles that are too small, the heat output of the unit is adversely affected and this can result in the interruption of the gas supply to the unit. For large gas uses and at low temperatures (below +5 $^{\circ}$ C) Andrews recommend connecting multiple cylinders with a cylinder pairing set and not placing the cylinders in areas that are too cold.

The use and storage of bottled gas can be hazardous and it is vital that careful consideration is given to the application and storage location for gas cylinders. All direct fired heaters require permanent ventilation to the outside atmosphere and it's recommended to allow a minimum of 6.5cm² for every 293W of heat input.

A free site survey by an Andrews heating specialist will help you work out exactly what model and set-up is right for your location and application. For health and safety reasons, it is essential that you choose and operate the right type of heater for your location and application. We will be pleased to advise you on the safest and most appropriate heater(s) to use.







90 LITRES Capacity Dimensions (L x W x H) Dry weight

Full weight Suitability

105 LITRES
Capacity
Dimensions (L x W x H)
Dry weight
Full weight
Suitability



90 Litres 600 x 500 x 1,000 mm 57 kg 147 kg Diesel only

105 Litres 650 x 543 x 962 mm 53 kg 137 kg Diesel only

^{*}Typical weight and dimensions - some versions may vary.



1.000, 2.000, 2.800, 3.000, 6.000 AND 10,000 LITRE - FUEL TANKS









Capacity

Dimensions (L x W x H)

Drv weight Full weight

Capacity

Dimensions (L x W x H)

Dry weight Full weight

Capacity

Dimensions (L x W x H)

Dry weight

Full weight Capacity

Dimensions (L x W x H)

Drv weight

Full weight Capacity

Dimensions (L x W x H)

Dry weight Full weight

Capacity

*Typical weight and dimensions - some versions may vary.

1.000 Litres

1,610 x 1,240 x 1,290 mm 449 ka

1.449 kg

2,000 Litres

2.225 x 1.250 x 1.540 mm 672 kg

2,672 kg

2.800 Litres

2,585 x 1,200 x 1,525 mm 900 ka

3.700 ka

3,000 Litres

2,470 x 1,245 x 1,845 mm 1.000 ka

4,000 kg

6,000 Litres

3.750 x 2.300 x 2.500 mm 11,915 kg

2.615 kg

10.000 Litres

Specification available upon request

FLEXIBLE DUCTING FOR INDIRECT FIRED HEATERS

Most indirect fired heater applications require the use of flexible ducting to direct the heated air to where it is needed.

Indirect heaters are designed to allow sufficient air flow through the machine to keep the operating temperature of the combustion chamber within the designed operating temperature range, with the recommended diameter and length of ducting fitted. Exceeding the recommendations reduces the air flow and performance of the heater. It is therefore important that ducting length and diameter are calculated accurately. Always keep ducting runs as straight as possible, bends will increase resistance. When ducts are split to direct warm air into separate areas, ensure the overall surface area of the ducting is not reduced where practical.

For example; A heater with a 600mm (24") outlet, should not be split into 2 x 300mm (12") ducts.

Ducting Size	600 mm (24")	450mm (18")	300 mm (12")
600 mm (24")	1	2	4
450 mm (18")	n/a	1	2
300 mm (12")	n/a	n/a	1

Ducting runs which require splitting to gain access to different areas should be run as far as possible in the same size duct as the heater outlet before fitting the splitter. The greater diameter the duct, the less friction loss / resistance there will be



FOR EVERY APPLICATION - FLEXIBLE DUCTING

To complement our range of heating, cooling and ventilation equipment, Andrews Sykes offer a vast range of flexible ducting and accessories to suit every application. Standard diameters from 150mm to 600mm in 8 metre lengths can be coupled together to deliver airflow to the required location.

Heavy duty ducting suitable for negative pressure extraction applications or positive pressure air supply applications.

- Use minimum length of ducting to maintain highest performance
- Keep all ducting as straight and taut as possible, avoid tight bends
- Duct outlets should be carefully positioned to prevent injury from airborne particles
- Secure duct connections to prevent leakage
- Use inlet guards where there is a chance litter may be drawn into the ducting



Other accessories include:

- Duct adaptors & reducers
- Y pieces
- Connecting collars
- Re-circulation adaptors
- Fixing clips
- Air diffuser boxes





ACCESSORIES - THERMOSTATS



THERMOSTAT T16

Power supply 110 v or 230 v 1ph 50hz
Max current 5 A

Weight 1 kg Dimensions 106 x 83 x 200 mm

(L x W x H)
Operation Automatic



THERMOSTAT T32

Operation

Power supply 415 v 3ph 50hz 32 A Weight 2 kg

Dimensions 106 x 83 x 200 mm (L x W x H)

Automatic





Along with our extensive range of heaters, dehumidifiers, air conditioners, ventilators, chillers and boilers, Andrews can provide a complete hire solution to include generators and power distribution.

We can supply generators from 3 kVa up to multi kW packages, in a variety of voltages. Generators are often fully silenced and complete with fuel tanks. Our electrical distribution equipment includes distribution boards, transformers and cabling.

Andrews supplies the latest in power rental equipment to meet all your requirements. We deliver to you fast from our nationwide depots and offer a genuine 24/7/365 service. Our experienced service team can help you calculate which distribution system is best for your power needs.

Delivering instant heat and hot water, wherever and whenever they're needed.

Whether it's support during maintenance, refits and new build or an emergency following a breakdown, our fully mobile boilers are the most advanced and efficient available. We also guarantee fast delivery and installation from our depots nationwide: a genuine 24/7 service, 365 days' a year.

Our portable oil, gas and electric boilers can be coupled to any existing heating and hot water system quickly. All LPHW (Low Pressure Hot Water) boilers deliver large volumes of hot water on demand: for indoor and outdoor locations, at any time of the year, for a range of commercial, industrial and leisure applications.

The range extends from 22 kW to multi-megawatt packages, with every unit featuring high specifications as standard.

We also offer customers medium pressure hot water (MPHW) boilers which are perfect for overcoming potential heat loss on long run applications. These boilers are common among large hot water distribution systems, such as district heating, and where process applications require higher temperatures than can be achieved with traditional low pressure hot water systems.

Our steam boilers are typically deployed in industrial environments - such as paper mills and factories - and can be used for power generation, running machinery or operating turbines.

- Natural gas and oil fired boilers: the UK's most modern and efficient boiler hire fleet.
- 24/7 boiler hire, service and sales support UK-wide - 365 days a year.
- We offer a 4 hour response.
- Environmentally friendly, energy efficient equipment.
- For planned support, disaster recovery and business continuity.
- Installation, commissioning and service by qualified gas safe engineers.



BOILER APPLICATIONS



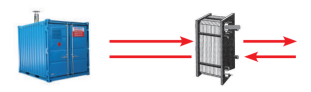
The Andrews package boiler system provides a fast and efficient solution to a wide range of heating and domestic hot water applications. All boilers in our fleet can be coupled with a large range of fan coils and air handling units - providing temperature-controlled heated air for a multitude of applications. Andrews offer an extensive range of electric, oil fired and natural gas fired boilers.

We also stock a large range of ancillaries and accessories which include air handlers, fan coils, pressurisation units, expansion vessels, temporary pipe work, heat exchangers, fluid pump sets, generators and fuel tanks. Additionally, we provide a comprehensive fuel management system to ensure your boiler remains fully operational throughout the hire period. All units and accessories are available 24/7/365 throughout our nationwide depot network.

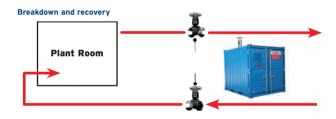
Our boilers are available in the following capacities: 22kW, 36kW, 80kW, 100kW, 250kW, 300kW, 375kW, 500kW, 1,250kW and 1,500kW units. All of our temporary boilers can be coupled together in series or parallel to provide multi-megawatt packages. These can be provided with twin heat exchangers to supply individual thermostatically controlled central heating and domestic hot water at the same time.

MPHW units available from 500kW to 1,500kW and steam units from 1,000 kg/h to 3,000 kg/h on request.

Process heating



This system is often used where a product requires heating but due to the nature of the product it must not come into contact with the boiler circuit. To satisfy this requirement if the boiler is used in conjunction with a heat exchanger, a plate heat exchanger is preferred for this type of application. This will keep the boiler flow and the process flow separate.



The Andrews packaged boiler may be used to maintain hot water and heating flow to existing systems. In the event of planned maintenance to existing plant or fast on site temporary installation during breakdown situations.

ELECTRIC BOILER - 22 KW





Nominal heating duty Power supply Plug type Noise level (max) Weight Dimensions (L x W x H) Fuel type Average power consumption



22 kW 415 V 3ph N+E Run 31 A BS4343 5 pin 32 A 35 dBA / 48 LWA @ 10 metres 50 Kg 600 x 550 x 1.100 mm Electric 9.6 kW/h

Suitable applications include:

Construction Retail Food & beverage Warehouses

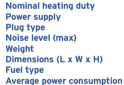
Factories Many more

Energy efficient

ELECTRIC BOILER - 22 KW WITH HEAT EXCHANGER













22 KW 415 V 3ph N+E Run 31 A BS4343 5 pin 32 A 35 dBA / 48 LWA @ 10 metres 49 Kg 630 x 650 x 1,072 mm Electric 9.6kW/h

Suitable applications include:

Construction Retail Food & beverage Factories Many more

Warehouses



ELECTRIC BOILER - 36 KW





Nominal heating duty
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Fuel type
Average power consumption



36 kW 415 V 3ph N+E Run 52 A BS4343 5 pin 63 A 35 dBA @ 10 metres 60 Kg 600 x 550 x 1,100 mm Electric 16 kW/h

Suitable applications include:

Construction Retail Food & beverage Warehouses Factories Many more Energy efficient







Weight
Dimensions (L x W x H)
Fuel type
Average power consumption
Water connections
Temperature range







80 kW 415 V 3ph N+E Run 117 A EN60309-1 5 pin 125 A 30 dBA @ 10 metres / 42 LWA @ 10 metres 1,030 Kg 2,200 x 1,570 x 2,420 mm Electric 48.5 kW/h 1"5 SP stortz coupling 25 / 90 ℃

Suitable applications include:

Construction Factories
Retail Events
Food & beverage Healthcare
Warehouses Many more



PACKAGED BOILER - 100 KW





Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Fuel type
Max fuel consumption
LPHW connections
DHW connections
Natural gas connections

Average power consumption







100 kW
230 V 1 ph N+E 50 Hz Run 10 A
BS4343 16 A
45 dBA / 58 LWA @ 10 metres
980 kg
2,200 x 1,550 x 2,400 mm
Gas Oil/Natural Gas
12.5 l/h Gas Oil
25 mm (1") storz coupling
25 mm (1") storz coupling
3/4" BSP coupling
2.3 kW/h

Suitable applications include:

Construction Factories
Retail Events
Food & beverage Healthcare
Warehouses Many more

Cockable & secure container

A High-capacity heating

PACKAGED BOILER - 250 KW





Nominal heating duty
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Fuel type
Max fuel consumption
LPHW connections
DHW connections
DHW recirculation connections
Natural gas connections







250 kW
230 V 1ph N+E 50 Hz Run 10 A
BS4343 16 A
45 dBA / 58 LWA @ 10 metres
2,000 kg
3,000 x 2,400 x 2,600 mm
Gas Oil/Natural Gas
31 l/h Gas Oil
50 mm (2") storz coupling
50 mm (2") storz coupling
25 mm (1") storz coupling

Suitable applications include:

Construction Factories
Retail Events
Food & beverage Healthcare
Warehouses Many more

♣ Lockable & secure container

(A) High-capacity heating

1 1/4" BSP coupling

PACKAGED BOILER - 300 KW





Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Fuel type
Max fuel consumption
LPHW connections
Average power consumption

Nominal heating duty







300 kW 240 V 1 ph N+E 50 Hz Run 14 A BS4343 16 amp 46 dBA / 60 LWA @ 10 metres 2,600 kg 3,000 x 2,400 x 2,600 mm Gas Oil/ Natural gas 27 I/h Gas Oil 50 mm (2") stortz coupling 3,3 kW/h

Suitable applications include:

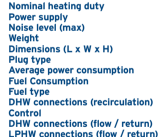
Construction Factories
Retail Events
Food & beverage Healthcare
Warehouses Many more

♠ Lockable & secure container

(A) High-capacity heating













415 V 3 ph N+E 50 Hz Run 10 A 45 dBA / 58 LWA @ 10 metres 2,550 kg 3,000 x 2,200 x 2,700 mm BS4343 5 pin 16 A 2.4 kW/h 44 l/hr Gas Oil only 25 mm / 1" stortz connector Automactic thermostat 50 mm / 2" stortz connector 75 mm / 3" stortz connector

375 kW 1279500 btu

Suitable applications include:

Construction Factories
Retail Events
Food & beverage Healthcare
Warehouses Many more

♠ Lockable & secure container

(A) High-capacity heating

PACKAGED BOILER - 500 KW





Nominal heating duty
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Fuel type
Max fuel consumption
LPHW connections
DHW connections
DHW recirculation connections
Natural gas connections







500 kW 415 V 3ph N+E 50 Hz Run 16A BS4343 5 pin 32 A 45 dBA / 58 LWA @ 10 metres 4,000 kg 3,000 x 2,400 x 2,600 mm Gas Oil/Natural Gas 42 l/h Gas Oil 80 mm (3") storz coupling 50 mm (2") storz coupling 25 mm (1") storz coupling

Suitable applications include:

Construction Factories
Retail Events
Food & beverage Healthcare
Warehouses Many more

♠ Lockable & secure container

A High-capacity heating

2" BSP coupling









Nominal heating duty Dimensions (L x W x H)

Weight
Noise level (max)
Power supply
Plug type
Control

Fuel type
Fuel consumption (max)
LPHW connections (flow/ return)

Power consumption

1,250 kW 6,058 x 2,438 x 2,591 mm (without flue) 7,500 kg

48 dBA / 62 LWA @ 10 metres 415 V 3 ph N+E 50 Hz Run 10 A B54343 5 pin 32 amp Automatic thermostat Gas Oil

Gas Oil 100 I/h

100 mm DN100 PN16 flange

4.1 kW/h

Suitable applications include:

Construction Factories
Retail Events
Food & beverage Healthcare
Warehouses Many more

♣ Lockable & secure container

(A) High-capacity heating

PACKAGED BOILER - 1,500 KW







Weight Noise level (max) Power supply Plug type Control Fuel type Fuel consumption (max)

Power consumption

LPHW connections (flow/ return)







1.500 kW 6.058 x 2.438 x 2.900 mm (without flue) 8,900 kg 47 dBA / 61 LWA @ 10 metres 415 V 3 ph N+E 50 Hz Run 27 A BS4343 5 pin 32 amp Automatic thermostat Gas Oil 172.5 I/h 100 mm DN100 PN16 Flange 11.2kW/h

Suitable applications include:

Construction **Factories** Retail Events Food & beverage Healthcare Warehouses Many more ♠ Lockable & secure container

High-capacity heating











Nominal heating duty Power supply Plug type Noise level

Weight
Internal fuel tank
Dimensions (L x W x H)
Fuel type
Max fuel consumption
Hours run
LPHW connections
Working temperature (max)

100 kW
240 V 1 ph N+E 50 Hz Run 7 A
BS4343 16 amp 3 pin
60 dBA @ 3 metres
78 LWA @ 3 metres
722 kg (Without fuel)
98 litres
2,700 x 1,600 x 2,000 mm
Gas Oil
9 l/h
11 hours per tank
28 mm (1") stortz coupling
80°C

Suitable applications include:

Construction Factories
Retail Events
Food & beverage Healthcare
Warehouses Many more

🖁 🛢 Road legal

(A) High-capacity heating



Hoses and Pipework



Along with our boilers, we also supply flexible hoses, manifolds, valve and coupling which help complete the temporary installation and allow the units to be connected to existing systems,

or onto air handlers and heat exchangers. Our range of flexible hoses are usually supplied in 6 metre lengths and are fitted with Storz quick release couplings. The hoses are generally rated for use up to 100°C and pressures of up to 10 Bar. Specialist WRAS approved hoses are also available for domestic hot water applications.

Heat Exchangers

In certain applications, it is advisable to use a heat exchanger between the boiler and the system flow. This may be due to hygiene, system pressure or the need to heat sensitive liquids, oils or aggressive material. In such cases, we offer a wide range of plate heat exchangers for hire that suit most applications and capacities.





Fuel Tanks

When our boilers are to be run on fuel oil, we offer a wide range of fuel tanks for hire and along with a full fuel management service to ensure the boiler is kept running 24 /7. Our fuel tanks are available in capacities from 1,000 to 10,000 litres, see page 109.

Air Handlers

For applications where boilers are used to provide heating, we offer a range of air handlers and fan coils for hire. They can be connected to a boiler via flexible hoses and provide high volumes of warm air in capacities from 15kW to 600kW, free blowing or via flexible ducting, see page 62 to 71.





DEHUMIDIFICATION

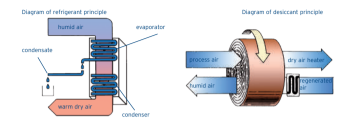
Tackling high moisture problems with reliable refrigerant and desiccant dryers. If you're experiencing moisture problems in a room or building, our powerful and reliable dehumidifiers can handle up to 1,500 litres dehumidification capacity a day, delivering high levels of drying power. Typical applications include building and construction, offices, industry and manufacturing, agriculture, warehousing and logistics, and even domestic homes.

Two types are available:

Refrigerant - using an evaporator and condenser, these are the most commonly used in the British climate, providing keep-dry areas up to 9,000m³ and dry out areas up to 4,500m³.

Desiccant - using moisture-absorbing materials like silica gel, these units can handle up to 1,550 litres drying capacity a day, providing keep-dry areas up to 14,000m³ and dry out areas up to 7,000m³. These units are for when very low relative humidity is needed, if work is being carried out at extremely low temperatures, a low dew point is essential, or for when the unit has to be ducted into the area that needs drying.

With free site surveys and friendly customer service on **0800 211 611**, our specialists can help you decide which unit is best for you.



The operation of refrigerant dryers

Refrigerant dryers cool air intake considerably by means of an evaporator section in a closed refrigeration system. As a result of this cooling, the relative humidity of the air over the evaporator rises to above 100% and water vapour condenses. This water (or condensation) is either drained into a reservoir or through a hose to a drain, water container or a suitable outside location. The heat generated in the cooling system condenser is used to warm the returned air to a temperature above that of the original intake. Each time the room air is passed through the dryer a quantity of moisture is removed from the air, therefore the humidity within the room is reduced. Refrigerant dryers are typically positioned within the room to be dried and require little attention whilst in operation.

The operation of desiccant dryers

A desiccant dryer uses the hygroscopic properties of moisture-absorption materials such as silica gel or lithium chloride. These materials are impregnated within a rotating ceramic wheel, over which the humid air from the room is blown. The hygroscopic material absorbs a large percentage of the moisture from the air, therefore reducing the humidity in the area. The wheel is left very wet, it then continues to rotate slowly and the section which is saturated with moisture is heated with an electric heater, to vaporise the water. This warm and very humid air is then expelled outside through a length of flexible ducting. As well as being able to place a desiccant unit within a room that is to be dried, desiccant dryers are often used in applications where it is not possible to position a dryer, such as hazardous areas or areas with limited access such as pipes and tanks.

DEHUMIDIFICATION



Applications of refrigerant and desiccant dryers

Refrigerant dryers are most commonly used in the British climate. Desiccant dryers tend to be only used in the following situations:

- a very low relative humidity is required (< 40%)
- the work is being carried out at extremely low temperatures (< -10°C)
- a low dew point is essential (for example tank-coating)
- the unit has to be ducted into the area that needs drying

A refrigerant dryer uses about one third of the energy of a similar desiccant dryer, therefore the obvious advantage (especially on site) is that it requires much less electricity so that running costs are usually reduced. A desiccant dryer is more efficient than a refrigerant dryer at about -5°C

Typical applications include:

- drying out buildings during construction/finishing
- drying out after a fire or flood
- storage of delicate products that are moisture sensitive
- keeping electrical switch rooms dry
- equipment drying rooms on construction sites, outdoor activity centres, fire stations, etc
- the drying out of pipework and tanks prior to repainting/coating

Fire and water damage

In the case of fire and water damage, immediate professional action is essential to avoid further damage. Andrews hires dryers, heaters and fans to reduce relative humidity and to ventilate polluted air. Corrosion (HCL) can be stopped; buildings, furniture and inventory can be saved and thus restoration costs can be minimized.

Building drying

The most important reason for using building dryers is to minimize the total building time by creating the perfect conditions for painting, plastering, finishing floors and ceilings, wall-paper, etc. Andrews has the right dryer available whether you need a building dryer for a house, a cellar, a safe storage or complete utility.

Humidity control during storage

Increasingly, higher demands are made upon the relative humidity standards for all storage including agricultural products, electronic components, sheet steel, food, paper products, powders, objects d'art, antiques, etc. The list is almost endless.

Typical relative humidity conditions

Material	% R.H.	Material	% R.H
Nuts	60-65	Steel	45
Chocolate	40-50	Electronics	55
Onions	65-70	Switch Rooms	60
Furniture	50-55	Paper	55-65
Flower bulbs	70-75	Artwork	55

To avoid mould the relative humidity has to be maintained below $70\% \ R \ H$

Dehumidification with an Andrews refrigerant building dryer is up to 75% cheaper than using heating in combination with ventilation to dry a room.

A combination of equipment can speed the drying process up, the dehumidifier removes the moisture from the air, whilst heaters and fans accelerates the process by circulating warm air throughout the affected area allowing the dehumidifier to be more efficient.





Calculation and selection of the correct dehumidifier or dryer

To correctly decide upon the most efficient way of drying an area, many factors need to be considered: temperature, materials, relative humidity and drying time. This calculation is best left to the experts at Andrews who, armed with a hygrometer and psychrometric chart, will give you the very best advice - free of charge - on how to use our units.

Basic 'rule of thumb' sizing Refrigerant units

These are usually sized taking a typical RH of 75% at an air temperature of 20°C, the performance of the unit will vary greatly as the temperature and RH rises or falls. Typically the units are shown to be able to keep an area in cubic metres dry, based on the above conditions. The dry out area is usually around 50% of this as the area is assumed to be already wet and this moisture needs to be removed.

Desiccant units

In general, a desiccant unit is suitable to dehumidify a room with a volume two times bigger than the dry air volume produced by the dryer. A desiccant dryer with a dry air volume of 1,600 m³/hr is suitable to dry a room of approximately 3,200 m³.

Installation of a dehumidifier

Before the installation of a dehumidifier, the room to be dried has to be sealed as well as possible. This means the room's windows and doors are kept closed and gaps and ventilation holes are covered so that humid air is prevented from flowing inside from the outside. Plastic covers are suitable for sealing a room - If one dryer is to be used, it should be positioned in the middle of the room. For larger rooms. where more dryers are used, the total room should be divided into as many equal sections as dryers to be used. A dryer is installed in the middle of each section to ensure perfect air circulation. The dryer has to be positioned so it can blow dry air without obstruction, and its air inlet grill remains clear. If dryers are used in conjunction with heaters (electrical or indirect fired), make sure hot air is not blown in the direction of the dryers. The condensation from the dryer can be caught in a container or a hose can be used to drain the condensation to outside or to a drain. In this case, the water has to be piped off vertically otherwise leakages will occur. Larger Andrews dryers remove condensation by means of a condensation pump - a new development in dehumidification technology. This pump allows the condensation to be easily pumped upwards through a window or down to an outside drain. Due to this new development, it is no longer necessary to empty and to check the waterbuckets during weekends and holidays, for example.

Faster drving

For a faster drying process, dryers can be installed together with Andrews ventilation fans. The increased air circulation results in faster moisture evaporation, minimising the danger of shrink damage from drying out too fast. In some cases, the addition of indirect or electrical heaters may be recommended.

Accessories

- Humidistats, to turn the units on and off automatically
- Automatic timer controllers
- Condensate pumps
- Flexible ducting, which is available in various lengths and diameters
- Electrical extension leads are available in a variety of lengths and voltages
- Tiny tag remote humidity loggers
- Condensate tubing
- Condensate collection containers

Andrews Dehumidification Hire also supply telemetry equipment to allow remote and recorded monitoring of humidity and temperature.



ANDREWS DEHUMIDIFICATION

REFRIGERANT DEHUMIDIFIER - FD30 DV



Extraction rate (max)
Nominal extraction duty at 75% RH @ 20°C
Air flow (max)
Keep dry area (typical)
Dry out area (typical)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)



55 litres/24hr
34 litres/24hr
380 m³/h
748 m³
374 m³
230/110 V 1 ph 50 Hz Run 4.1/8.2 A
BS1363 230 V BS4343 16 A 110 V
57 dBA @ 3 metres
37 kg
363 x 363 x 805 mm
Manual (humidistat option)

Suitable applications include:

Average power consumption

Construction Agricultural Art galleries Archives Flood recovery Industrial Warehouse Many more

Dual voltage

707 W/h

Control

REFRIGERANT DEHUMIDIFIER - FD40





Extraction rate (max)
Nominal extraction duty at 75% RH @ 20°C
Air flow (max)
Keep dry area (typical)
Dry out area (typical)
Power supply
Plug type
Noise level (max)
Weight







75 litres/24hr
37 litres/24hr
420 m³/h
814 m³
407 m³
230/110 V 1 ph 50 Hz Run 5.7/11.9
BS1363 230v BS4343 16 A 110v
53 dBA @ 3 metres
48 kg
510 x 491 x 920 mm
Manual (humidistat option)

Suitable applications include:

Dimensions (L x W x H)

Average power consumption

Control

Construction Agricultural
Art galleries Archives
Flood recovery Industrial
Warehouse Many more

Dual voltage

984 W/h

REFRIGERANT DEHUMIDIFIER - HD500 DV





Extraction rate (max)
Nominal extraction duty at 75% RH @ 20°C
Air flow (max)
Keep dry area (typical)
Dry out area (typical)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)







70 litres/24hr
34 litres/24hr
480 m³/h
748 m³
374 m³
230/110 V 1 ph 50 Hz Run 4.1/8.2 A
BS1363 230 V BS4343 16 A 110 V
57 dBA @ 3 metres
59 kg
940 x 630 x 1,110 mm
Manual (humidistat option)
707 W/h

Suitable applications include:

Average power consumption

Construction Agricultural Art galleries Archives Flood recovery Industrial Warehouse Many more

Dual voltage

Control

REFRIGERANT DEHUMIDIFIER - DH150





Extraction rate (max)
Nominal extraction duty at 75% RH @ 20°C
Air flow (max)
Keep dry area (typical)
Dry out area (typical)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)



275 litres/24hr 150 litres/24hr 2,200 m³/h 3,300 m³ 415 V 3 ph 50 Hz Run 8 A BS4343 16 A 5 pin 63.83 dBA @ 1 metre 130 kg 660 x 660 x 1,313 mm Manual (humidistat option) 2.4 kW/h

Suitable applications include:

Average power consumption

Control

Construction Agricultural
Art galleries Archives
Flood recovery Industrial
Warehouse Many more

High performance

REFRIGERANT DEHUMIDIFIER - DH600







ANDREWS

Nominal extraction duty at 75% RH @ 20°C Air flow (max) Keep dry area (typical) Dry out area (typical) Power supply Plug type

Extraction rate (max)

Noise level (max) Weight

Dimensions (L x W x H)

Control

Average power consumption

1,148 litres/24hr 600 litres/24hr 9,000 m³/h 13,200 m³ 6,600 m³ 415 V 3 ph N+E 50 Hz Run 18 A 854343 32 A 5 pin 63 dBA @ 1 metre 497 kg 2,100 x 1,400 x 1,800 mm Manual (humidistat option) 5,6 kW/h

Suitable applications include:

Construction Agricultural Art galleries Archives Flood recovery Industrial Warehouse Many more



DESICCANT DEHUMIDIFIER - KT190





Extraction rate (max)

Nominal extraction duty at 75% RH @ 20°C

Air flow (max)

Keep dry area (typical)

Dry out area (typical)

Power supply

Plug type

Generator size
Duct length

Noise level (max)

Weight

Dimensions (L x W x H)

Control

Average power consumption

Duct diameters







18 litres/24hr 12 litres/24hr

190 m³/h

264 m³ 132 m³

230 or 110 V 1 ph 50 Hz Run 11 A

BS1363 230 V 5A

3 kVA

5 metres

56 dBA @ 1 metre

12 kg

314 x 245 x 530 mm

Manual (humidistat option)

862 W/h

Wet out 80 mm, Dry out 100 mm,

Process in 100 mm

Suitable applications include:

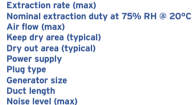
Construction Agricultural Art galleries Archives Flood recovery Industrial Warehouse Many more

₩ Works in low ambient temperatures

DESICCANT DEHUMIDIFIER - DS40







Weight
Dimensions (L x W x H)
Control

Average power consumption

Duct diameters







55 litres/24hr 33 litres/24hr 160 m³/h 726 m³ 363 m³

110 V 1 ph 50 Hz Run 11.5 A

BS4343 110 V 32 A

3 kVA 5 metres

5 metres

66 dBA @ 1 metre

30 kg

550 x 460 x 700 mm

Manual (humidistat option)

2.1 kW/h

Wet out 80 mm, Dry out 100 mm, Process in 125 mm

Process in 125 mm

Suitable applications include:

Construction Agricultural Art galleries Archives Flood recovery Industrial Warehouse Many more

₩ Works in low ambient temperatures

DESICCANT DEHUMIDIFIER - KT2000





Nominal extraction duty at 75% RH @ 20°C



Air flow (max) Keep dry area (typical) Dry out area (typical) Power supply Plug type Generator size Duct length (max) Noise level (max) Weight Dimensions (L x W x H) Control

Extraction rate (max)

Duct diameters

Average power consumption

300 litres/24hr 2.000 m³/h 6.600 m³ 3.300 m³ 415 V 3 ph N+E 50 Hz Run 28.5 A BS4343 5 pin 32 A 26 kVA 40 metres 82.75 dBA @ 1 metre 225 ka 1.290 x 890 x 1.050 mm Manual (humidistat option) 8.8 kW/h Process in 300 mm, Dry out 300 mm, Wet out 150, Regeneration

450 litres/24hr

150 mm

Suitable applications include:

Construction Agricultural Pharmaceutical Tank drving Flood recovery Industrial Warehouse Many more

Works in low ambient temperatures

DESICCANT DEHUMIDIFIER - KT2200





Nominal extraction duty at 60% RH @ 20°C

Air flow (max)

Keep dry area (typical) Dry out area (typical)

Power supply

Plug type

Generator size

Duct length (max) Noise level (max)

Weight

Dimensions (L x W x H)

Control

Average power consumption

Duct diameters





480 litres/24hr 310 litres/24hr

2.200 m3/h

7.000 m³

3.500 m³

415 V 3 ph N+E 50 Hz Run 24A

BS4343 5 pin 32 A

22 kVA

40 metres

70 dBA / 79 lwA @ 1 metre

315 ka

1.326 x 1.210 x 1.510 mm

Manual or Auto (humidistat mounted) 7.1 kW/h

Process in 300 mm. Drv out 300 mm, Wet out 150mm, Regeneration

air in 150 mm

Suitable applications include:

Construction Agricultural Pharmaceutical Tank drying Flood recovery Industrial Warehouse Many more

Works in low ambient temperatures

DESICCANT DEHUMIDIFIER - KT6000





Extraction rate (max) Nominal extraction duty at 75% RH @ 20°C Air flow (max) Keep dry area (typical) Dry out area (typical) Power supply Plug type Generator size Duct length (max) Noise level (max)

Dimensions (L x W x H) Control Average power consumption

Duct diameters

Weight



Construction Agricultural Pharmaceutical Tank drving Flood recovery Industrial Warehouse Many more







936 litres/24hr 6.000 m³/h 20.600 m³ 10.300 m³ 415 V 3 ph N+E 50 Hz Run 76.5 A BS4343 5 pin 125 A

70 kVA

48 metres

94 dBA @ 3 metres

1.550 litres/24hr

1.400 ka

2,790 x 1,700 x 2,130 mm Manual (humidistat option)

23 kW/h

Wet out 300 mm, Dry out 600 mm, Process in 600 mm, Regeneration 300 mm

Works in low ambient temperatures

VENTILATION & EXTRACTION FANS

At Andrews, we understand the importance of adequate air circulation which is why we offer our customers a full range of cooling, extraction and ventilation fans. Our equipment ensures that confined spaces and hazardous working environments are safe from contaminants and that fresh air is circulated throughout a specific application. It's not uncommon that two high capacity industrial fans are used simultaneously during a project - one to remove dangerous fumes or gases and the other to replace the affected area with safe, clean air.

As far as air extraction is concerned, it is imperative that enough openings are present within the area in which your fan is installed. We have genuine expertise of virtually every type of ventilation project which is why we offer such a broad range of equipment to suit requirements of any nature. We are constantly proposing ventilation hire packages for tunnels, sewers and similarly restricted environments where the availability of clean air is limited.

While effective fume and dust extraction is of critical importance in the above scenarios, it is just as important to take steps to ensure there is sufficient fresh air ventilation to replace what has been removed - particularly when workmen are on site.

Our fans are frequently deployed to assist specialist processes, whether that be welding, tank cleaning, sewage work, excavation, painting or even demolition. Additionally, our fans are also suitable for the temporary storage of agricultural products and livestock.

When warm temperatures strike, it is very common that our free blowing fans are positioned in exhibition centres, classrooms, exam halls and meeting rooms, providing comfort cooling to those inside.

The free-blowing fans are also excellent for creating cool tents, parties, exhibitions, sports halls, theatres, meeting rooms, canteens, offices, etc. (On average, the content of a house has to be refreshed four times an hour). The following table shows the most common ventilation rates and standards:

Ventilation rates per hour							
Type of space	Ventilation Rates	Type of space Ver	ntilation Rates				
Cafés	10-12	Sports Halls	2-3				
Garages	4 -6	Theatres	5-8				
Foundaries	8-15	Spray Paint Workshop	s 20-50				
Canteens	6-8	Meeting Rooms	5-10				
Laboratories	5 -15	Workshops	6-10				
Engineering	15-30	Fume Cupboards	40-50				
Storage	3-6	Offices	4-8				
Restaurants	6-10						

Useful tips on calculation and sizing for the correct Andrews ventilation fan

The selection of the correct fan can be achieved with the help of the following calculation:

- Calculate the volume of the room which needs to be ventilated (W x L x H)
- 2. Select the recommended number of air changes per hour
- Multiply the results of 1 by result 2, this will give the required air volume per hour



Example

An engine room which is 3 metres high x 8 metres wide x 22 metres long requires ventilation due to heat and fume build-up. From the chart we can see that the recommended air change is between 15 and 30 depending on the intensity of the application. This case is fairly intense so on the side of caution we can use the ratio of 30 changes per hour.

To calculate:

 $3 \text{ m } \times 8 \text{ m } \times 22 \text{ m} = 528 \text{ m}^3 \times 30 \text{ changes} = 15,840 \text{ m}^3 \text{ per hour}$ In this situation a model FV900 which has a capacity of 16,500 m³ per hour would be most suitable.



Important note on using ducted units

If it is necessary to use long lengths of ducting or involve several bends in the ducting, it must be remembered that the resistance in the ducting will increase and the air volume provided will decrease drastically.

Due to high resistance, certain fans can become useless, although the stated air volume at low pressure would not indicate this at first sight. The Andrews FV fans do have high pressure capacity and can be used with several lengths of ducting.

In some applications it may be better to blow rather than suck the air out, or use a combination of the two. When used in sensitive environments or handling ignitable fumes, special precautions and equipment must be used. If the application is sensitive, complicated or long lengths of ducting need to be used, you should consult your local Andrews specialist who will be able to provide advice on all types of installations.

CARPET DRYER - TURBO DRYER





Air flow (max)
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Control
Average power consumption





4,500 m³/h 230 V 1 ph 50 Hz Run 1.9 A BS1363 230 V 67.5 dBA @ 1 metre 12.4 kg 510 x 380 x 470 mm Manual variable speed 440 W/h

Suitable applications include:

Office Hotels
Flood recovery Construction
Shops Many more
Restaurants

COOLING FAN - ASF21





Air flow (max) Power supply

Plug type Noise level (max) Weight Dimensions (L x W x H) Control Power consumption







3,600 m³/h 230 or 110 V 1ph 50 Hz Run 1.15/3 A BS1363 230 V BS4343 16 A 110 V 67.5 dBA @ 1 metre 10 kg 640 x 300 x 640 mm Manual variable speed 265 W/h

Suitable applications include:

Offices Events
Gyms Warehouses
Workshops Restaurants
Retail Many more







Plug type Noise level (max) Weight Dimensions (L x W x H) Control Power consumption







7,600 m³/h 230 or 110 V 1ph 50 Hz Run 3.7/6.1 A BS1363 230 V BS4343 16 A 110 V 80 dBA @ 1 metre 21 kg 840 x 345 x 820 mm Manual variable speed 851 W/h

Suitable applications include:

Offices Events
Gyms Warehouses
Workshops Restaurants
Retail Many more

COOLING FAN - ASF950



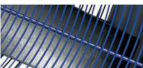


Air flow (max) Power supply

Plug type Noise level (max) Weight Dimensions (L x W x H) Control

Power consumption







37,000 m³/h 230 or 110 V 1ph 50 Hz Run 10/21 A BS1363 230 V BS4343 32 A 110 V 85 dBA @ 1 metre 85 kg 1,050 x 440 x 1,170 mm Manual variable speed (230 V versions only) 2.3 kW/h

Suitable applications include:

Warehouses Factories
Workshops Events
Construction Sports
Industrial Many more

VENTILATION FAN - AF3900





Power supply
Plug type
Duct length (max)
Duct size
Noise level (max, with duct)
Weight
Dimensions (L x W x H)
Control
Power consumption

Air flow (max)

IP Rating







3,900 m³/h 230 V 1 ph 50 Hz Run 1.6 A BS1363 230 V 16 Metres (outlet only) 300 mm 69/87 dBA/LWA @ 3 metres 16 kg 470 x 380 x 450 mm Manual 368 W/h

Suitable applications include:

Offices Events
Gyms Warehouses
Workshops Restaurants
Retail Many more



ANDREWS VENTILATION

VENTILATION/EXTRACTION FAN - FV100 DV



Air flow (max)
Power supply
Plug type
Generator size
Duct length (max)
Noise level (max, with duct)
Weight
Dimensions (L x W x H)
Control
Power consumption



1,700 m³/h 230/110 V 1 ph 50 Hz Run 5/10.5 A BS1363 230 V BS4343 16 A 110 V 5 kVA min 16 Metres x 200 mm 78.6 dBA @ 1 metre 27 kg 605 x 440 x 535 mm Manual 115 kW/h

Suitable applications include:

Construction Ventilation
Tunnelling Events
Agricultural Marquees
Tank cleaning Many more

& Large air flow

/ Dual voltage

VENTILATION/EXTRACTION FAN - FV300













4,930 m³/h 110 V 1 ph 50 Hz Run 17 A BS4343 32 A 110 V 7 kVA min 5 kW min 40 metres 300 mm 86.9 dBA @ 1 metre 130 kg 920 x 720 x 1,045 mm Manual 1.8 kW/h

Suitable applications include:

Construction Ventilation
Tunnelling Events
Agricultural Marquees
Tank cleaning Many more



ANDREWS VENTILATION

VENTILATION/EXTRACTION FAN - FV300 S2



Power supply
Plug type
Generator size
Transformer size
Duct length (max)
Duct size
Noise level (max, with duct)
Weight
Dimensions (L x W x H)
Control
Power consumption







5,100 m³/h 110 V 1 ph 50 Hz Run 11.4 A BS4343 16 A 110 V 5 kVA min 5 kW min 40 metres 300 mm 72 dBA @ 1 metre 95 kg 631 x 822 x 1,054 mm Manual 1.25 kW/h

Suitable applications include:

Construction Ventilation
Tunnelling Events
Agricultural Marquees
Tank cleaning Many more

& Large air flow

VENTILATION/EXTRACTION FAN - FV600





Air flow (max)
Power supply
Plug type
Generator size
Duct length (max)
Duct size
Noise level (max, with duct)
Weight
Dimensions (L x W x H)
Control
Power consumption







12,100 m³/h 415 V 3 ph 50 Hz +E Run 6 A BS4343 5 pin 16 A 415 V 20 kVA 40 metres Inlet 600 mm Outlet 450 mm 83 dBA @1 metre 245 kg 1,115 x 1,115 x 1,350 mm Manual 24 kW/h

Suitable applications include:

Construction Ventilation
Tunnelling Events
Agricultural Marquees
Tank cleaning Many more



ANDREWS VENTILATION

VENTILATION/EXTRACTION FAN - FV900



Power supply
Plug type
Generator size
Duct length (max)
Duct size
Noise level (max, with duct)
Weight
Dimensions (L x W x H)
Control
Power consumption

Air flow (max)







16,500 m³/h 415 V 3 ph 50 Hz Run 10 A BS4343 3 ph 5 pin 415 V 16 A 35 kVA 40 metres Inlet 600 mm Outlet 450 mm 86.6 dBA @ 1 metre 295 kg 1,230 x 1,170 x 1,500 mm Manual 6.6 kW/h

Suitable applications include:

Construction Ventilation
Tunnelling Events
Agricultural Warehouses
Tank cleaning Many more

& Large air flow

VENTILATION/EXTRACTION FAN - FV900 S2





Plug type Generator size Duct length (max) Duct size Noise level (max, with duct) Weight Dimensions (L x W x H) Control Power consumption

Invertor control

Power supply



19,000 m³/h 415 V 3 ph 50 Hz Run 11.3 A BS4343 3 ph 5 pin 415 V 16 A 35 kVA 40 metres Inlet 600 mm Outlet 450 mm 74 dBA @ 1 metre 465 kg 1,552 x 1,152 x 1,965 mm Manual 6.6 kW/h Optional

Suitable applications include:

Construction Ventilation
Tunnelling Events
Agricultural Warehouses
Tank cleaning Many more



ANDREWS VENTILATION

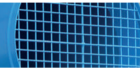
VENTILATION/EXTRACTION FAN - FV1800



Power supply
Plug type
Generator size
Duct length (max)
Duct size
Noise level (max, with duct)
Weight
Dimensions (L x W x H)
Control
Power consumption

Air flow (max)







38,000 m³/h
415 V 3 ph 50 Hz Run 28 A
BS4343 3 ph 5 pin 415 V 63 A
75 kVA
40 metres
Inlet 600 mm Outlet 600 mm
80 dBA @ 1 metre
1,110 kg
2,208 x 2,090 x 2,005 mm
Manual
11.6 kW/h

Suitable applications include:

Construction Ventilation
Tunnelling Events
Agricultural Warehouses
Tank cleaning Many more

& Large air flow





Electrical extension leads available in a variety of lengths and sizes complete with plug and sockets to suit different voltages and currents



Heavy duty flexible ducting available in various lengths and diameters to suit our range of extraction and ventilation units



Dust collection bags to collect airborne particles when using fans on dust extraction applications



Filter boxes can be provided on request for long term hires where dust pollution is high, or fine filtration is required



Transformers and distribution boards are available to hire in a variety of sizes, for different voltages and multiple connections

Call us on **0800 211 611** if you require specialist filtration systems. We often provide tailored solutions to meet specific requirements.



Far from still being regarded a non-essential, air quality control equipment is now a highly sought-after provision due to a sharp upturn in businesses proactively searching for ways to create a safe environment for staff, customers or visitors.

With demand only increasing, Andrews Sykes has taken the initiative and introduced a range of units specifically designed to remove pollutants from the atmosphere.

Air Purifiers

Our air purifiers will extract harmful contaminants and particles from the air by trapping and neutralising them inside a built-in reactor chamber.

Featuring core technology that has been specifically tested against ozone release, hazardous gases and VOCs, our units ensure the inactivation of potentially dangerous bacteria and simultaneously reduce the likelihood of viruses being transmitted between people.



Air Cleaners

These units are intended for more industrial applications although the concept behind their deployment is very similar to that of an air purifier.

Intended for use inside factories, warehouses or even healthcare facilities, our air cleaners incorporate a HEPA 14 filtration system which traps toxins and particles as small as 0.1 microns.

Their compact design enables the units to be easily relocated whenever necessary, offering a flexible yet robust air quality control solution suited to a broad spectrum of environments.



ANDREWS AIR QUALITY

AIR PURIFICATION UNIT - AP103



Typical area coverage
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Pre-filter
Main filter
TiO2 Hexagon grade of filter
UV Purification
Control
Average power consumption

Air flow (max)

filter lifespan







100 m²
230 V 1 ph 50 Hz Run 1.2 A
BS1363 230 V 13 A
49 dBA / 54 LWA @ 1 metre
38kg
320 x 320 x 1,570mm
G4 Pre-filter
2 x HEPA 13 filters
70
8 cells plus activated carbon filter
Digital

25 months @ 8 hours a day

Suitable applications include:

Hospitals Hotels
Offices Leisure Centre
Schools Events
Restaurants Many more

₺ ₭ H13 Hepa filters

210 W/h

6000 hours

609 m³/h

AIR PURIFICATION UNIT - AP104





Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Negitive lons generated
UV purification
Control
Average power consumption
Reactor / filter lifespan

Air flow (max)

Typical area coverage







720 m³/h 130 m² 230 V 1 ph 50 Hz Run 1.3 A BS1363 230 V 13 A 45 dBA / 50 LWA @ 1 metre 13.5 kg 430 x 127 x 1,021 mm 24 million per second 4 cells plus activated carbon Wifi enabled 224 W/h 1,500 hours (alarm) 6 months @ 8 hours per day

Suitable applications include:

Hospitals Hotels
Offices Leisure Centre
Schools Events

Schools Events
Restaurants Many more

H13 Hepa filters

AIR CLEANERS - AC1600





Typical area coverage
Power supply
Plug type
Noise level (max)
Weight
Dimensions (L x W x H)
Filters
Control
Power consumption
Operating temperature
Duct size

Air flow (max)







1600 m³/h 150 m² 230 V 1 ph 50 Hz Run 1.1 A BS1363 230 V 13 A 60 dBA / 75 LWA @ 10 metres 24 kg 390 x 580 x 420 mm 64 Pre filter & HEPA 14 Hours run counter 253 W/h 1- 34°C Total 16 metres 200 mm

Suitable applications include:

Offices Restaurants
Hospitals Healthcare
Schools Gyms
Hotels Many more

🎎 Hepa filtration

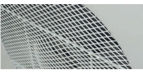
HUMIDIFICATION - ANDREWS H60





Duty Rated 30% rh. 21°C
Air flow (max)
Power supply
Noise level
Weight
Dimensions (L x W x H)
Reservoir capacity
Average Power consumption
Control







2.5 I/h 800 m³/h 230 V 1 ph 50 Hz Run 0.23 A 29 dBA @ 1 metres 18.8 kg empty 52.8 kg full 625 x 316 x 720 mm 34 litres 53 W/h Integral humidistat

Suitable applications include:

Offices Museums
Hospitals Art Galleries
Schools Server rooms
Hotels Many more

ANDREWS AIR QUALITY

HUMIDIFICATION - CENTURY SERIES 4



Air flow (max)
Power supply
Noise level
Weight
Dimensions (L x W x H)
Reservoir capacity
Average power consumption

Control

Duty Rated 20% rh. 25°C

1.8 I/h 500 m³/h 230 V 1 ph 50 Hz Run 0.65 A 57 dBA @ 3 metres 11 kg 550 x 345 x 610 mm 19.5 litres 150 W/h Integral humidistat

Suitable applications include:

Offices Museums
Hospitals Art Galleries
Schools Server rooms
Hotels Many more

HUMIDIFICATION - CENTURY SERIES 10









4.2 I/h 1000 m³/h 230 V 1 ph 50 Hz Run 0.9 A 44 dBA @ 3 metres 24 kg 755 x 365 x 620 mm 50 litres 150 W/h

Suitable applications include:

Offices Museums
Hospitals Art Galleries
Schools Server rooms
Hotels Many more



Helping you deal with low humidity in modern environments.

It is widely advised that relative humidity (RH) in the workplace, or indeed most environments, should be maintained between 40-60%. The need to keep indoor air at an optimal moisture level is now globally accepted, with extensive health implications of overtly dry air.

Ranging from sore throats and eye irritations to dermatitis and respiratory conditions, the effects of inadequate humidity monitoring can leave people under your direct care exposed to avoidable ailments.

It is also now known that RH levels kept in the recommended parameters will help minimise the risk of virus transmission within the workplace, reducing the time contagious viruses are airborne.

As experts in the provision of temporary humidification solutions, we have an authoritative voice on how best to tackle whichever humidity-related requirements you might encounter.

Offices

The modern-day office facility is usually a sealed environment which relies heavily on HVAC systems for heating and cooling. The lack of natural ventilation which make these systems extremely efficient has a negative effect when trying to maintain a stable RH. Our small portable humidifiers are easy to position and with their discrete design. easily blend into most office environments to instil a more comfortable and safer environment for staff

Machinery

Although people are most commonly considered, the impact that low RH may have on machinery and electrical equipment should also not be overlooked. There are many scenarios in which low moisture content in the air can cause damage, affect productivity, or otherwise inhibit your business or process.



Industries such as commercial printers are more than aware of the consequences of not maintaining a suitable RH level, when properly addressed good humidity levels can directly contribute to less downtime. This is due to the assurance of fewer paper jams and less paper sticking together, among other reasons. With proper humidity control, the quality of printing improves too as it helps get rid of paper distortion and prevents static electricity from causing further issues.

Art galleries & Museums

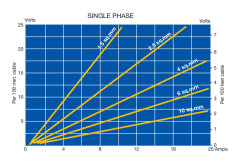
Fine art and artifacts may perish when humidity levels are too low. Our portable humidifiers are regularly rented by art galleries and museums to stop priceless masterpieces cracking and ensure the preservation of significant historical items.

Andrews' range of portable humidifiers are used in a multitude of applications. In addition to the above sectors, our equipment is used in:

- Document storage
- Film & TV
- Hospitals & healthcare
- Hotels & Hospitality
- Laboratories
- Server rooms & data centres
- Facilities management.

For more information, please call our expert team on 0800 211 611 or visit our website where you can read more about our humidification services. Alternatively, you can watch our short informative video: www.andrewssykes.com/humidifier-hire/





Standard electrical supplies in the UK

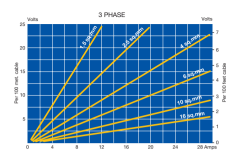
110 volt single phase (110/1/50) standard voltage found on construction sites for small tools and portable appliances usually only available up to 32 amp.

415 volt three phase (415/3/50) standard voltage on site and within industry for the larger equipment that is not portable.

240 volt single phase (240/1/50) standard domestic voltage used for household appliances, retail and light industrial.

Power = kilowatts (kW) Current = Amps (A) Voltage = Volts (V)

	Single Phase	Three Phase
kW =	<u>Volts x Amps x Eff %</u> 1000 x 100	Volts x Amps x Eff % x PF x 1.73 1000 x 100



Voltage drop

The amount of voltage lost when using long cable lengths, causes cable to get hot and become unsafe. The motor will also draw excessive current causing overloads to trip and motor to overheat the maximum permissible voltage drop over a length of cable is 2.5%.

To calculate volt drop use table on page 79 or use the following calculation, based on copper cable.

The above will give the voltage lost in cable length (v) divide by the supply voltage will give the % drop which must not exceed 2.5%

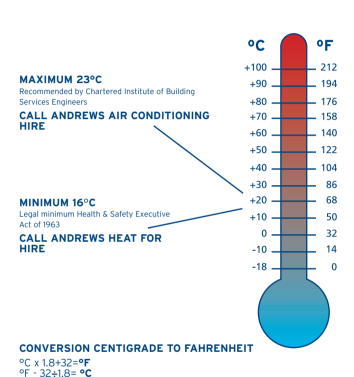
Example	
16 Amp 3 phase 415 volt pump using 60 metres of 2.5mm c	able
60 X 0.018 x 16 x 1.73 = 11.96 2.5mm ²	-
2.3111115	

11.96 volt / 415 volt = 2.8% Therefore a larger cable is required as the volt drop exceeds 2.5%



CONVERSION FACTORS

Inches	х	25.4	=	mm	х	0.0394	=	Inches
Feet	х	0.3048	=	m	х	3.281	=	Feet
Yards	х	0.9144	=	m	х	1.0936	=	Yards
Miles	х	1.609	=	km	х	0.6214	=	Miles
Ft²	х	0.0929	=	m²	х	10.764	=	Ft²
Miles ²	х	2.59	=	km²	х	0.3861	=	Miles ²
In ³	х	16387	=	mm³	х	0.000061	=	In³
Ft³	х	0.02832	=	m³	х	35.31	=	Ft³
Gals (Imp)	х	4.546	=	L	х	0.22	=	Gals (Imp)
Gals (Imp)	х	0.004546	=	m*	х	220	=	Gals (Imp)
btu	х	0.000293	=	kW	х	3412	=	btu
LBS	х	0.4536	=	kg	х	2.2046	=	LBS
Tons	х	1016	=	kg	х	0.000984	=	Tons
CFM	х	1.701	=	m³/h	х	0.5878	=	CFM
L / sec	х	3.6	=	m³ / h	х	0.277	=	L / sec
PSI	х	0.06895	=	Bar	х	14.504	=	PSI
HP	х	0.7457	=	kW	х	1.341	=	HP



175

DEFINITIONS



R.H.

Relative Humidity is the relationship between the amount of water vapour in air at any temperature and the maximum amount of water vapour which the air could absorb before condensation takes place. Relative humidity is expressed as a percentage.

Dew Point

The temperature at which water vapour in the air condenses out.

Vapour pressure

The partial pressure in the air due to the presence of water.

Condensation

When humid air cools, the water vapour becomes liquid.

Cold Bridge

An area of physical contact between a warm and cold surface where condensation occurs.

Surface area

 $L \times B = m^2$

Volume

 $L \times B \times H = m^3$

Latent Heat

The heat required to evaporate or condense water with no change in temperature.

K-factor

Heat transmission coefficient.

Wet Bulb Temperature

Temperature of humid air with a thermometer with a wet covering around the mercury reservoir, at an air speed of +/-3 m/sec.

Dry Bulb Temperature

Temperature of humid air, measured with a normal thermometer.

Absolute Humidity

Psychrometric Diagram

A diagram in which a relation is given between the absolute and relative humidity at a specified pressure for each temperature.

Pressure

Force per surface unit $(n/m^2 - PA)$.

PUMP HIRE



The past, present and future of pumping in the UK.

Established for over 160 years, Sykes is the UK's largest specialist hire company. Solutions focused, our industry experienced teams provide 24/7 planned and preventative pumping and specialist fluid moving, via a network of nationwide locations. Our unique structure enables us to reach any UK destination within four hours and our commitment to delivering the finest equipment, service and expertise is unrivalled within the industry.

Businesses rely on us whether safeguarding against equipment failure, which can have a detrimental impact on people and service, or providing the right conditions to ensure maximum productivity.

From straightforward hire services to full solution provision including design, planning, project management, installation and running of complex temporary and permanent solutions. We can provide an extensive range of diesel, electric, submersible, hydraulic and air pumps to withstand the toughest applications and the most demanding environments.

With an impressive and varied client portfolio, our ability to provide a competitive and engineered solution for every pumping requirement, coupled with bespoke, flexible contract terms to suit, provides ultimate peace of mind and makes us the preferred choice when it comes to business critical equipment hire.

WORLDWIDE OPERATIONS



The Andrews Sykes name stretches far beyond the UK.

In Europe, Andrews Sykes continues to grow. Since opening our first mainland Europe depot in Holland over 40 years ago, we now have depots throughout France, Belgium, Luxembourg, Switzerland and Italy, with partnerships in both the Republic of Ireland and Northern Ireland.

We have been established in the Middle East for over 40 years. Our Khansaheb Sykes subsidiary is a market leader for dewatering and pump hire throughout the Middle East as well as our younger cooling and ventilation division - Andrews Sykes Climate Rental which is growing rapidly. We operate from Dubai, Sharjah, Abu Dhabi, Oman, Saudi Arabia, Bahrain, Qatar and Kuwait. Since the early days, when we were first involved in the Dubai Creek crossings, right up until recent times, we have been heavily involved in many of the major development projects throughout the GCC.

The Andrews Sykes brand is well known worldwide. In North America, we work with distributors, for both sales and hire. Recently we have provided equipment for major projects in Russia, Asia, Africa and South America. No matter your location or whereabouts, Andrews Sykes can offer safe, reliable and efficient hire solution for many applications.

For further information on our worldwide locations, visit our website: www.andrews-sykes.com/world-locations





NOTES







Registered office: St David's Court, Union Street, Wolverhampton, WV1 3JE Tel: 01902 328 700

Email: info@andrews-sykes.com Web: andrews-sykes.com 0800 211 611
andrews-sykes.com