

SmartCool<sup>™</sup> Downflow Fixed Speed 16 to 60kW i-Drive Variable Speed 5 to 83kW Dual Fluid 16 to 60kW R410A



**Technical Manual** 



# **Customer Services**

## Warranty, Commissioning & Maintenance

As standard, Airedale guarantees all non consumable parts only for a period of 12 months, variations tailored to suit product and application are also available; please contact Airedale for full terms and details.

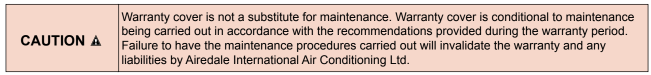
To further protect your investment in Airedale products, Airedale can provide full commissioning services, comprehensive maintenance packages and service cover 24 hours a day, 365 days a year (UK mainland). For a free quotation contact Airedale or your local Sales Engineer.

All Airedale products are designed in accordance with EU Directives regarding prevention of build up of water, associated with the risk of contaminants such as legionella.

For effective prevention of such risk it is necessary that the equipment is maintained in accordance with Airedale recommendations.

## SafeCool™

In addition to commissioning, a 24 hour, 7 days a week on-call service is available throughout the year to UK mainland sites. This service will enable customers to contact a duty engineer outside normal working hours and receive assistance over the telephone. The duty engineer can, if necessary, attend site, usually within 24 hours or less. Full details will be forwarded on acceptance of the maintenance agreement.



## Spares

A spares list for 1, 3 and 5 years will be supplied with every unit and is also available from our Spares department on request.

## Training

As well as our comprehensive range of products, Airedale offers a modular range of Refrigeration and Air Conditioning Training courses, for further information please contact Airedale.

## **Customer Services**

For further assistance, please e-mail: enquiries@airedale.com or telephone:

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Spares Hot Line	+ 44 (0) 113 238 7878	spares@airedale.com
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# Health and Safety

## IMPORTANT

The information contained in this manual is critical to the correct operation and maintenance of the unit and should be read by all persons responsible for the installation, commissioning and maintenance of this Airedale unit.

#### Safety

The equipment has been designed and manufactured to meet international safety standards but, like any mechanical/ electrical equipment, care must be taken if you are to obtain the best results.

	When working with any air conditioning units ensure that the electrical isolator is switched off prior to servicing or repair work and that there is no power to any part of the equipment. Also ensure that there are no other power feeds to the unit such as fire alarm circuits, BMS circuits etc. Electrical installation commissioning and maintenance work on this equipment should be undertaken
	by competent and trained personnel in accordance with local relevant standards and codes of practice.

A full hazard data sheet in accordance with COSHH regulations is available should this be required.

## **Personal Protective Equipment**

Airedale recommends that personal protective equipment is used whilst installing, maintaining and commissioning equipment.

## Manual Handling

Some operations when servicing or maintaining the unit may require additional assistance with regard to manual handling. This requirement is down to the discretion of the engineer.

Remember do not perform a lift that exceeds your ability.

**Refrigerant Warning** 

The Airedale unit uses R410A refrigerant which requires careful attention to proper storage and handling procedures. Use only manifold gauge sets designed for use with R410A refrigerant. Use only refrigerant recovery units and cylinders designed for high pressure refrigerants.

R410A must only be charged in the liquid state to ensure correct blend makeup.

The refrigerant must be stored in a clean, dry area away from sunlight. The refrigerant must never be stored above 50°C.

## Maximum and Minimum Operation Temperature (TS) and Pressure (PS)

## Refrigeration

Allowable Temperature Range (TS) = Min  $-5^{\circ}$ C\* to Max 120°C\*\* Maximum Allowable Pressure (PS) = High Side 40.7 Barg \*Based on the refrigerant temperature in the unit off state in the lowest permitted ambient temperature. \*\*Based on the refrigerant temperature in the unit off state

#### Waterside

Allowable Temperature Range (TS) = Min  $-5^{\circ}$ C\* to Max 40°C\*\* Maximum Allowable Pressure (PS) = 10 Barg \*Based on the waterside temperature in the unit off state in the lowest permitted ambient temperature. \*\*Based on the waterside temperature in the unit off state in the highest permitted ambient temperature.

#### **Global Warming Potential**

The R410A refrigerant has a GWP of 2088 (based on EN378-1:2016, 100 year life)

# **Environmental Considerations**

## Units with supply water temperatures below +5°C

 Glycol is recommended when a supply water temperature of +5°C or below is required or when static water can be exposed to freezing temperatures.

## Units subject to ambient temperatures lower than 0°C

- Glycol of an appropriate concentration (1) must be used within the system to ensure adequate freeze protection. Please ensure that the concentration is capable of protection to at least 3°C lower than ambient.
- Water / glycol solution should be constantly circulated through all waterside pipework and coils to avoid static water from freezing.
- Ensure that pumps are started and running even during shut down periods, when the ambient is within 3°C of the • solution freeze point (1) (i.e. if the solution freezes at 0°C, the pump must be operating at 3°C ambient).
- Additional trace heating is provided for interconnecting pipework.

## <sup>(1)</sup> Refer to your glycol supplier for details.

## **Environmental Policy**

It is our policy to:

- Take a proactive approach to resolve environmental issues and ensure compliance with regulatory requirements.
- Train personnel in sound environmental practices.
- Pursue opportunities to conserve resources, prevent pollution and eliminate waste. •
- Manufacture products in a responsible manner with minimum impact on the environment. •
- Reduce our use of chemicals and minimise their release to the environment.
- Measure, control and verify environmental performance through internal and external audits.
- Continually improve our environmental performance.

## **CE** Directive

Airedale certify that the equipment detailed in this manual conforms with the following EC Directives:

- Electromagnetic Compatibility Directive (EMC) Machinery Directive (MD)
- Pressure Equipment Directive (PED)

To comply with these directives appropriate national & harmonised standards have been applied. These are listed on the Declaration of Conformity, supplied with each product.

2014/30/EU

2014/68/EU

89/392/EEC version 2006/42/EC

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# **Specifier's Guide**

# Nomenclature

Nomen		
	Example: SV 18 D 083 - X200 - 0	
SC / SV	SmartCool Fixed speed / Inverter	
09	Case width in decimetres (900mm)	
12	Case width in decimetres (1200mm)	
15	Case width in decimetres (1500mm)	
18	Case width in decimetres (1800mm)	
D	Downflow unit	
083	Nominal Cooling Capacity (kW)	
-	Separator	
X100	DX air-cooled (single circuit - single compressor	
X200	DX air-cooled (single circuit - tandem compressor)	
X1C0	Dual Fluid (DX air Cooled (single circuit         - single compressor) / Chilled water	
X2C0	Dual Fluid (DX air Cooled (single circuit - tandem compressor) / Chilled water	
XDC0	Dual Fluid (DX air Cooled (Twin circuit - single compressor) / Chilled water	
-	Separator	
0	400V/3~ & 230V/1~ 50Hz	
1	380V/3~ & 220V/1~ 60Hz	
		_

## Introduction

Designed to provide environmental precision air conditioning for applications such as telecommunication facilities, data centers, computer rooms, clean rooms and laboratories.

	Description		apacity V <sup>(1)</sup>		apacity V <sup>(1)</sup>
SmartC	ool Fixed Speed				
X1X1	Dual circuit direct expansion air cooled	5	54	6	60
X200	Single circuit, tandem compressors direct expansion	2	21	4	7
X100	Single circuit single compressor direct expansion	17	7.5	2	26
SmartCo	ool Variable Speed				
X200	Single circuit, tandem compressors direct expansion	1	0	8	3
X100	Single circuit single compressor direct expansion		5	48	3.6
SmartC	ool Dual Fluid	Х*	C0	Х*	C0
X1C0	Single Circuit, Single Compressor direct expansion / Chilled water	17.1	26.7	30.4	47.2
X2C0	Single Circuit, Tandem Compressor direct expansion / Chilled water	er 21.5 28.1 46.3 5		51.3	
XDC0	Triple Circuit, Single Compressor direct expansion / Chilled water	47.5	56.0	49.6	66.1

<sup>(1)</sup> Based on nominal unit capacities

Full function units shall provide filtration as well as full control of temperature and humidity.

The modular design of the SmartCool allows grouping of differing model types and capacities to be installed side by side. The flexibility of this type of installation provides for multi-circuit functionality.

A full range of air cooled condensers shall be available with the direct expansion indoor units to provide a matched system with optional performance upgrade, refer to Outdoor Unit.

The SmartCool i-Drive range has been specifically designed to complement the existing range of SmartCool DX units and shall offer high air side efficiency, (up to 100m equivalent length) pipe runs and high return air temperatures. The range has been designed and optimised for operation with ozone benign refrigerant R410A.

#### **Precision Air Conditioning System**

The computer room air conditioning equipment shall be designed specifically for precision temperature and humidity control applications. It shall automatically monitor and control cooling, heating, humidification, de-humidification and filtering functions for the conditioned space. The system shall be built to the highest quality engineering and manufacturing standards, and shall be subject to a functional test prior to leaving the factory.

#### Construction

The cabinet shall be manufactured using an external aluminium extrusion frame with aluminium corners. Panels shall be completely removable to gain unequalled access during installation as required. The galvanised sheet steel panels and aluminium frame and corners shall be coated with an epoxy baked powder paint to provide a durable finish.

Standard unit colour shall be Black Grey to RAL 7021 or Light Grey to RAL 7035. Cabinets shall be lined internally with 25mm fire resistant foam (BS 476) for thermal and acoustic insulation. The insulation density shall not be less than 75 kg/m<sup>3</sup>. The cabinet doors shall be full height, hinged and key lock secured. The hinge arrangement shall allow flexible door opening/removal for improved access. A propriety rubberised door seal shall reduce sound breakout and eradicate air leakage. In-seal type foam based door seals shall not be acceptable.

The control panel is mounted on hinges to allow easy removal of filters and access to several electrical components. The unit design shall incorporate a series of M6 fixings to the top and bottom face to ease customer ductwork connection and reduce installation time.

# System Configurations

## X100

The SmartCool X100 is an air cooled, direct expansion (DX), single circuit system linked to a remotely mounted air cooled condenser.

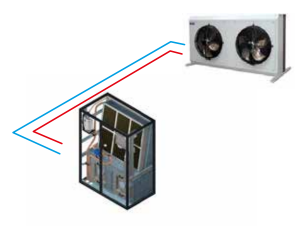
Optimised for heat transfer using energy efficient refrigerant R410A, the X100 system is located within the conditioned space, absorbing room heat and transferring it outside to the condenser.

The X100 is similar to the X200 except it has one compressor

## X200

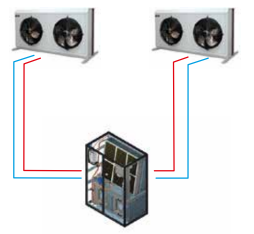
The SmartCool X200 is an air cooled, direct expansion (DX), single circuit system linked to a remotely mounted air cooled condenser.

Optimised for heat transfer using energy efficient refrigerant R410A, the X200 system is located within the conditioned space, absorbing room heat and transferring it outside to the condenser. By using two scroll compressors across the X200 single circuit, the unit can maintain high efficiency at high cooling capacities and capacity can be more precisely matched to application.



## X1X1

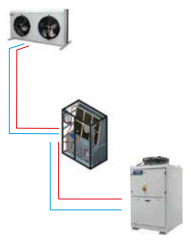
The SmartCool X1X1 is an air cooled, direct expansion (DX), double circuit system linked to two separate, remotely mounted air cooled condensers. Optimised for heat transfer using energy efficient refrigerant R410A in each circuit, the X1X1 system is located within the conditioned space, absorbing room heat and transferring it outside to the condensers. By using two scroll compressors across the X1X1 double circuit, part load efficiency can be maximised and capacity more precisely matched to application.



## X1C0 / X2C0

For redundancy in critical applications, the SmartCool dual cool X1C0 / X2C0 offers two different cooling mediums, air cooled DX and chilled water, within the same case.

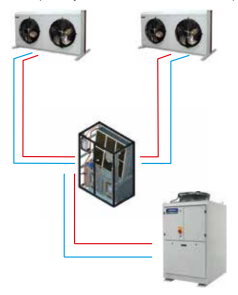
The X1/X2C0 systems are managed by the Airetronix microprocessor to select which medium acts as the primary source of cooling or which acts as back-up, should the primary source fail or is unable to cope with the heat load.



## XDC0

For redundancy in critical applications, the SmartCool dual cool XDC0 offers three different cooling circuits, two air cooled DX and one chilled water, within the same case.

The XDC0 system is managed by the Airetronix microprocessor to select which medium acts as the primary source of cooling or which acts as back-up, should the primary source fail or is unable to cope with the heat load



# External



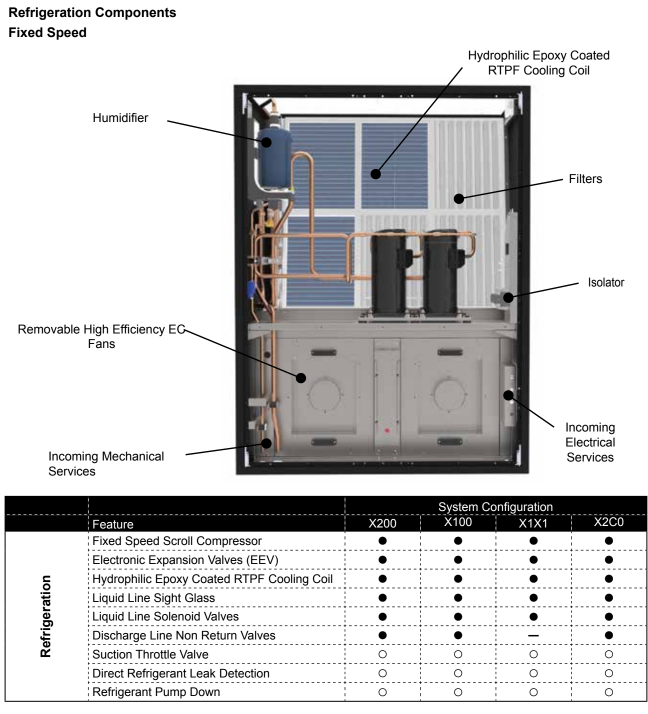
Case Size	SC09/SV09	SC12/SV12	SC15/SV15	SC18/SV18
Width (mm)	900	1200	1500	1800

All units are 890mm deep and 1980mm tall

			System Configuration						
			SC Rang	е	SV R	lange		Dual Flu	iid
	Feature	X200	X100	X1X1	X100	X200	X1C0	X2C0	XDC0
	PGD1 Display		•	•	•	•	•	•	
ernal	Door Interlocked Mains Isolator Switch	•	•	•	•	•	•	•	•
Exter	Aluminium Extruded Frame	•	•	•	●	•	•	•	•
ш	Open, front and rear discharging floorstands	0	0	0	0	0	0	0	0

Standard Features
 Optional Features

- Feature Not Available



Standard Features
 Optional Features
 Features

Feature Not Available

# **Refrigeration Components**

# Variable Speed



		System Co	onfiguration
	Feature	X100	X200
	Fixed Speed Scroll Compressor	-	●
	Variable Speed Compressor	•	•
	Electronic Expansion Valves (EEV)	•	•
	Hydrophilic Epoxy Coated RTPF Cooling Coil	•	•
5	Liquid Line Sight Glass	•	•
Refrigeration	Liquid Line Solenoid Valves	•	•
gen	Oil Separator	•	•
friç	Liquid Receiver	•	•
Re	Vibration Eliminators	•	•
	Filter Drier	•	•
	Discharge Line Non Return Valves	•	•
	Direct Refrigerant Leak Detection	0	0
	kefrigerant Pump Down	¦ O	

• Standard Features

○ Optional Features

- Feature Not Available

# Refrigeration Components Dual Fluid



		System Configuration					
	Feature	X1C0	X2C0	XDC0			
	Fixed Speed Scroll Compressor	•	•	•			
	Variable Speed Compressor	_	٠	—			
_	Electronic Expansion Valves (EEV)	•	●	•			
ion	Hydrophilic Epoxy Coated RTPF Cooling Coil	•	٠	•			
erat	Liquid Line Sight Glass	•	●	•			
Refrigeration	Liquid Line Solenoid Valves	•	٠	•			
Sefi	Filter Drier	•	●	•			
	Discharge Line Non Return Valves	•	٠	•			
	Direct Refrigerant Leak Detection	0	0	0			
	Refrigerant Pump Down	0	0	0			

Standard Features

○ Optional Features

- Feature Not Available

## Evaporator

A large surface area coil(s) shall be ideally positioned to optimise airflow and heat transfer; it shall be manufactured from refrigeration quality copper tube with mechanically bonded aluminium fins.

The copper tube shall be internally rifled for improved heat transfer.

Fins shall be coated with a non-stick acrylic (hydrophilic) film to provide additional corrosion protection and efficient surface water removal for improved performance. Plain aluminium shall not be acceptable.

The cooling coil shall be mounted over a full width stainless steel condensate tray.

The factory pressure test shall be not less than 45 barg.

Sweated copper pipe for brazed connection shall be standard.

#### Compressor

The scroll compressors shall be installed with vibration eliminators on the suction and discharge (inverter units only). The compressor(s) shall be mounted on the unit base via the use of vibration isolators. Each compressor shall be designed for use with R410A refrigerant.



		S	SC Rang	е	SV R	lange		Dual Flui	d
Compressor Configurations		X200	X100	X1X1	X100	X200	X1C0	X2C0	XDC0
	Thermal Protection	•	•	•	•	•	•	•	•
Circuit 1 CP	Single Compressor	-	●	●	●	—	٠	-	٠
	Tandem Compressors	•	—	—	—	•	_	•	—
	Thermal Protection	—	—	●	—	—	•	—	•
Circuit 2 CP	Single Compressor	—	—	●	—	—	•	—	•
	Tandem Compressors	-	—	—	—	—	-	-	_

• Standard Features Optional Features

- Feature Not Available

## Liquid Line Solenoid Valve

A liquid line solenoid valve shall be fitted to enable partial/full refrigerant pump down.

#### **Compressor Discharge Line Non Return Valve**

Non return valves shall be fitted to ensure liquid refrigerant cannot enter the compressors through the discharge line in the compressor off state.

(X1X1 unit the NRV is integral to the compressor.

X200 and X100, X1C0, X2C0 and XDC0 units the NRV is fitted to the discharge pipework).

## **Electronic Expansion Valves (EEV)**

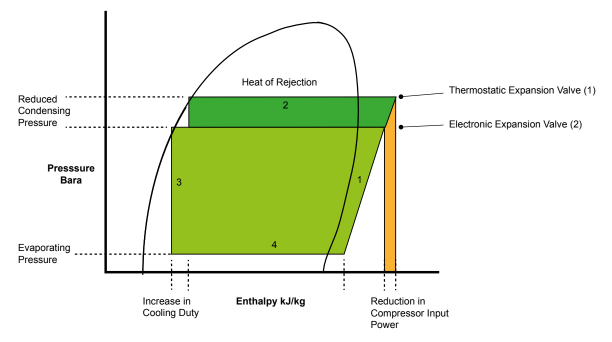
Electronic expansion valves differ to the normal thermostatic expansion valves in their ability to maintain control of the suction superheat at reduced head pressures. This can lead to significant energy savings particularly at reduced loading and low ambient temperatures. EEV step position, superheat setpoint, head pressure set point and other features can be viewed and adjusted via the microprocessor display.

Whilst offering versatile control at the full design duty of the unit, Thermostatic Expansion Valve's (TEV) do not automatically optimise themselves to all operating conditions. Therefore, if the refrigeration system is operating at 40% or 50% of full load, especially at a lower ambient temperature than that for which the valve was sized, the conventional TEV must have the design head pressure available to ensure good refrigerant control. Maintaining an artificially high condensing pressure is normal in conventional systems.



Using an EEV allows for good refrigeration control whilst operating at part load and lower ambient conditions with a reduced condensing pressure. By fitting an EEV and adjusting the head pressure control setting an increase in the system EER (Energy Efficiency Ratio) of up to 30% can typically be seen. The Mollier diagram shown below helps to illustrate how this increase in efficiency is achieved.

EEV's differ to normal thermostatic expansion valves in their ability to maintain control of refrigerant flow and the suction superheat at reduced head pressures. The turn-down rate of a typical EEV is superior to that of it's thermostatic equivalent, such that a reduced optimum condensing pressure can be maintained at low compressor load. However low the load is on the compressor, from zero to 100%, there will not be a problem with turn down, even down to 10% of the valve's rated capacity.



(1) Cooling Cycle @ 22°C ambient with a conventional TEV fitted.

(2) Cooling cycle @ 22°C ambient, demonstrating a typical EEV condensing temperature taking full advantage of lower ambient air temperatures (below 35°C).

Variable Speed Components Discharge Check Valves



The unit shall use magnetic valves. This valve uses a magnet to hold the valve closed. As the valve opens, the distance between the magnets becomes larger, so the attractive force trying to close the valve diminishes. As a result, the magnetic non return valves exhibit lower opening pressure differentials than the sprung non return valves as well as lower pressure drops across the valve at high flow rates.

#### **Inverter Drives**

The compressors shall be driven by an inverter drive, which has improved envelope management capabilities, a reduced footprint and a fast start sequence.

The inverter drive shall allow the compressors in the SmartCool Inverter range to vary running speed from 100% down to 26% of maximum achievable speed. To ensure efficient inverter control, the load in the room must be above the minimum cooling capacity of the unit. If the room load is lower, the SmartCool will revert back to on/off control at this lower capacity.

The inverter drive is BMS compatible. Configuration and programming, as well as the start/stop controls and speed reference, are managed by a CAREL pCO controller or any BMS (Building Management System) via RS485 serial connection using the ModbusR protocol.



## Variable Speed Components

## **Oil Separator**

Helical oil separators shall be used to separate a high proportion of oil from discharge gas at all flow rates. At low flow rates, the velocity through the main chamber of the separator is low enough that the oil can sink to the bottom without being dragged through the system. In inverter units, at high flow rates the path of the refrigerant around the helix creates centripetal forces within the fluid mixture, forcing the more dense oil to "sink" towards the outer shell of the separator and drain down to the bottom of the separator.

A scavenge cycle <b>must</b> be initiated once every 24 hours on systems with interconnecting pipework less than 50m equivalent length, and once every 8 hours on systems with interconnecting pipework
 exceeding 50m equivalent length, or with a vertical rise of 4m or more in inverter units. The scavenge cycle will be handled automatically by SmartCool controls.

## **Vibration Eliminators**

Vibration eliminators shall be installed on both the suction and the discharge of the compressors. This significantly reduces the compressor vibration from the rest of the unit, reducing stress on pipework as well as noise transmitted through the unit case.

## **Evaporator Coil (dehumidification)**

When the evaporator coil is operating in dehumidification mode, the evaporating temperature is reduced below the dew point of the air enabling precise humidity control in all modes of operation.

The use of a variable speed compressor on the i-drive units ensures that the supply air temperature is maintained at setpoint during the dehumidification process. This feature is only available on units without constant pressure control.

# **Airflow Components**



			System Configuration									
		S	SV Range		Dual Fluid							
	Features	X200	X100	X1X1	X100	X200	X1C0	X2C0	XDC0			
	EC Backward Curved Centrifugal Fans	•	•	•	•	•	•	•	•			
	ISO-C-75 Air Filtration	•	•	•	•	•	•	•	•			
Airflow	High efficiency Filtration with pre- filter ISO-1-60 and ISO-C-65	0	0	0	0	0	0	0	0			
	Airflow Monitoring	•	•	•	•	•	•	•	•			
	Airflow Switch	•	•	•	•	•	•	•	•			

• Standard Features Optional Features - Feature Not Available

# Fan & Motor Assembly

Backward curved impellers, direct drive centrifugal fan assemblies shall be used with integral EC motors. They shall be dynamically balanced for quiet operation.

Fan speed and air flow shall be controlled by the use of a voltage controller which shall maintain optimised performance and reduce energy consumption.

Designed for high corrosion resistance, the impellers shall be composite plastic with a galvanised rotor.

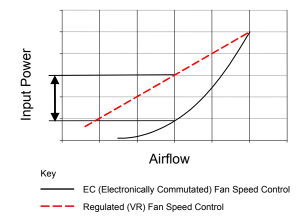
## **Electronically Commutated (EC) Fan Motor**

EC motors incorporate integrated electronics to convert AC power to DC for efficient and accurate speed control and are adjustable via the microprocessor display keypad.

The fans offer maximum air flow performance while keeping sound levels to a minimum.

It gives the flexibility of connecting to AC mains with the efficiency and simple speed control of a DC motor. The EC fan offers significant power reduction in comparison with equivalent AC fan at both full and part load. The inbuilt EC fan control module allows for fan speed modulation from 15-100%. A standard AC fans modulating range is typically 40 -100% of full fan speed.

Standard voltage regulated (VR) fan speed controllers offer a linear response. The illustration to the right shows a comparison of the typical power input required by each motor type.



## **ISO-C-75 Filtration**

Pleated disposable panel filters in a rigid frame. Conform to ISO16890. Access and removal from unit front.

As standard the microprocessor provides an alarm following a pre set run time limit being exceeded.

# **High Efficiency & Pre Filters**

30mm, pleated disposable panel filters conforming to ISO16890-ISO-C-95 shall be provided. 15mm, disposable, synthetic type pre filters conforming to ISO16890-ISO-C-65 shall protect the main filter. To maintain design airflow, fan selection may alter with high efficiency filters. Access and removal from unit front.

As standard the microprocessor provides an alarm following a pre set run time limit being exceeded.

#### **Air Flow Switch**

An adjustable differential pressure switch shall activate a visual alarm at the status panel and break the power supply in the event of a fan or motor failure.

# **Electrical Components**





			System Configuration									
	Features	S	C Ran	ge	SV Range		Dual fluid					
		X200	X100	X1X1	X100	X200	X1C0	X2C0	XDC0			
	Door Interlocked Mains Isolator	•	•	٠	•	•	•	٠	•			
	Electrical Switch Gear	•	٠	●	●	•	●	٠	●			
	Hinged Electrical Panel	•	•	•	•	•	•	●	•			
	Customer Connection Terminals	•	•	•	•	•	•	●	•			
_	Power Monitoring	0	0	0	0	0	0	0	0			
Electrical	Phase Monitoring Relay	0	0	0	0	0	0	0	0			
llect	Phase Rotation Relay	0	0	0	0	0	0	0	0			
ш	Ultra Capacitive Module (Controller Power Backup)	0	0	0	0	0	0	0	0			
	Dual Power Supply	0	0	0	0	0	0	0	0			
	Variable Humidification	0	0	0	0	0	0	0	0			
	Electric Heating	0	0	0	0	0	0	0	0			
	Modulating Electric Heating	0	0	0	0	0	0	0	0			

Standard Features

Optional Features

- Feature Not Available

## Electrical

The control panel contains the necessary compressor starter contactors, transformer, sub circuit protection, volt free contacts for a common alarm and mains and interconnecting terminals. The panel is situated within the cabinet and can be opened to allow for essential maintenance of other components within the unit. The electrical control panels are wired to the latest European standards and codes of practice.

## Sub Fusing

The electrical mains supply for the system's outdoor unit is supplied via the indoor unit.

MCBs are fitted for cable protection. Sub fusing is not available with Short Case Axial Fans (SCAF).

## **Electric Heating**

These shall be multi-stage finned electric heating elements complete with auto and manual reset overheat cut-out protection, element shall be phase balanced for increased efficiency.

## **Electric Heating Thyristor Control**

In addition to the electric heat option a 0 – 100% Thyristor shall be provided to deliver accurate heating control.

## Dual Power Supply

The SmartCool range shall be designed with dual power supply capability, so that in the event of a power failure the supply can be switched from utility to an alternative power supply (such as second utility or generator).

A dual power supply changeover switch shall be provided to enable continuous power to the SmartCool in order to reduce unit downtime and therefore loss of cooling to a minimum.

For the dual power supply feature to operate effectively the two incoming power supplies must have the same voltage and frequency. During changeover of power there is an interval of ~180ms with no power. For critical applications a power backup module can be added to maintain power to the unit controls, allowing for immediate reinstatement of cooling following changeover.

The option as standard offers switch position status and supply priority set, both of which are configurable via the unit's display. Supply priority set is fully configurable via the unit's display and is used to set which of the two power supplies power will be drawn from when both power supplies are active. Switch position status indicates to the end user which position the switch is currently in i.e. A or B and is shown via the unit's display.

#### **Ultracap UPS Controller Power Backup**

The ultracap module is an external backup device for the controller. The module guarantees temporary power to the controller in the event of power failures and allows for enough time to keep the controller running with time to change power supplies. The module is made using Ultracap storage capacitors (EDLC = Electric Double Layer Capacitor), which are recharged independently by the module.

These ensure reliability in terms of much longer component life than a module made with lead batteries: the life of the Ultracap module is at least 10 years.

When the dual power supply is fitted the Ultracap UPS is fitted as standard.

#### **Energy Manager**

Analysis of system energy consumption can be monitored via a dedicated LCD display. Unit parameters can be adjusted via the unit microprocessor control to affect energy usage in line with the system need.

#### **Phase Rotation Protection**

A phase sequence relay shall be available for units containing 3 phase scroll compressors, to prevent possible damage by running the compressor in the wrong direction.

## Humidification

#### **Control Principles**

In a humidifier with electrodes, water vapour shall be produced by passing a current between electrode plates to generate heat. The higher the current being passed between the electrodes, the greater the quantity of water vapour that is produced.

To modulate the rate of water vapour production, this system shall vary the level of water within the cylinder, thereby increasing the immersion level of the electrodes and the current being passed between them. The more conducting area that is available to pass current between the electrodes, the larger the amount of water vapour that shall be produced.

Modulated by the controller, the water level is varied so that the level of water vapour being produced ensures that the room humidity set-point is continually maintained within a tight tolerance.

#### **Optimised Lifetime**

The life span of the Airedale humidification system shall be optimised by the inclusion of a water conductivity sensor into the bottle feed. This sensor shall determine the conductivity level of the supply water and by using an algorithm embedded in the software, determines the frequency that the bottle should be drained.

Example: (Optimised Lifetime with High Water Conductivity Supply)

As liquid water is vapourised, mineral deposits are left in solution increasing the conductivity of the water. To counter this, the intelligent software increases the frequency of drain meaning that the replenishing supply water keeps the concentration of minerals diluted. By maintaining an acceptable mineral concentration, the bottle life span is maximised.

#### **De-humidification**

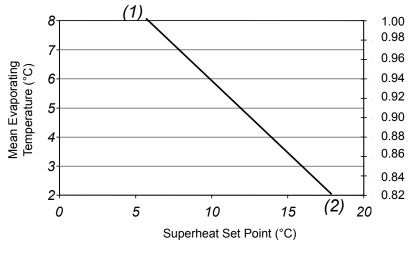
(With Electric Heating and Humidification - SmartCool fixed speed range\*)

Controlled by the microprocessor the de-humidification feature reduces fan speeds by 20% (adjustable). The reduction of fan speed increases de-humidification which means that the time taken to reduce the room humidity to the required level is drastically decreased, along with the energy required to do so. The air temperature is monitored during de-humidification to ensure that the temperature does not fall to a critical level. If the temperature reaches the low limit de-humidification is cancelled until the return air temperature increases.

\*Electric heating not required for dehumidification on inverter range

#### **Rapid De-humidification**

Controlled by the microprocessor, electronic expansion valves are unlike their conventional thermostatic counterparts in that they can modulate independently of the suction line temperature. This unique feature allows the controller to raise the superheat set-point, in turn dropping the evaporating temperature to a point at which considerable de-humidification takes place.



(1) Normal Operating Conditions

(2) Rapid De-hum Condition

## Humidifier - Intelligent Modulation

Humidification shall be provided by an electrode boiler. The sealed humidifier design shall ensure that only clean sterile water vapour is supplied to the conditioned area and corrosive salts and minerals are held in the disposable bottle. The water vapour shall be distributed through a sparge pipe fitted to the coil assembly.

Featuring modulating capacity output control as standard, the system shall provide continuous modulation of water vapour output in response to a proportional control signal. The output control shall range from 20%-100% of the humidifier rated value and be designed to give an approximate water vapour output of +/- 5% at 25°C (at the sensor), thus ensuring precise control of the conditioned space.

The cylinder operating life time shall be automatically optimised via the integrated water conductivity sensor, which combined with the controls shall monitor and regulate the water refill cycle to reduce excessive salt deposits and the progressive wear of the cylinder.

All humidifier parameters and alarms shall be accessible and adjustable via the microprocessor display keypad unit, main features shall include not less than:

Supply water conductivity (µS/cm) Actual steam output (kg/h) Required steam output (kg/h) Actual current rating (A) Required current rating (A)

Status mode (Start Up, Running, Filling, Draining)

# Water Conductivity & Cylinder Type

Three different cylinders shall be available which correspond to the supply water conductivity.

The cylinder type shall be matched with the standard conductivity of the supply water to ensure optimum performance and increases the life span of the cylinder.

100 to 350 µS/cm

350 to 750 µS/cm

750 to 1250 uS/cm

- 1 Low Conductivity (Soft Water)
  - Standard Conductivity (Moderate/Hard Water)
- 3 High Conductivity (Very Hard Water)

Conductivity is a measure of the ability of water to pass an electric current, measured in micro Siemens/centimetre ( $\mu$ S/cm). As standard the humidifier shall be fitted with the standard conductivity cylinder which shall cover the majority of water supplies. Where the water conductivity is known, please specify at order. For further details please contact Airedale.

**IMPORTANT** A The supply water pressure to the humidifier assembly must be between 1 - 8 barg.

## **Electric Heating**

2

These shall be multi-stage finned electric heating elements complete with auto and manual reset overheat cut-out protection, element shall be phase balanced for increased efficiency.

The electric heating elements are designed to be located post cooling coil, prior to fans. This enables the unit to effectively re-heat the air and evenly distribute the heat within the floor void. All sizes of electric heating are configurable based upon customer requirements.

A maximum bank of 7.5kW is installed on the inlet side of each fan inside the unit. The available heating shall be 7.5kW per fan. The level of configuration is dependent on the number of fans in the unit.

## **Electric Heating Thyristor Control**

In addition to the electric heat option a 0 – 100% Thyristor shall be provided to deliver accurate heating control.

# Waterside





		System Configuration						
	Features	X1C0	X2C0	XDC0				
	Hydrophilic Epoxy Coated RTPF Chilled Water Coil	•	•	•				
	0-10 Volts Chilled Water Regulating Valve (2 Way)	•	•	•				
	0-10 Volts Chilled Water Regulating Valve (3 Way) with Bypass	0	0	0				
Water	Bypass Regulating Valve*	0	0	0				
Chilled	Spool Piece (interconnection pipe work)	•	•	•				
	Brazed Connection	•	•	•				
	Threaded Connections	0	0	0				
	Grooved Connections	0	0	0				

Standard Features
 Optional Features
 Feature Not Available

\* included when 3 way Chilled Water Valves are selected

## **Chilled Water Coil**

Chilled water coils shall be ideally positioned to optimise airflow and heat transfer, they shall be manufactured from plain copper tubes with mechanically bonded aluminium fins. Fins shall be coated with a non-stick acrylic film (hydrophilic) to provide additional corrosion protection and allow efficient surface water removal for improved performance. Plain aluminium shall not be acceptable.

The cooling coil shall be mounted over a full width stainless steel condensate tray. For control of water flow, various valve options shall be fitted.

The factory test pressure shall not be less than 20 Barg and the maximum operating pressure shall be more than 10 Barg.

Sweat copper pipe for brazed connection shall be standard. Optional threaded and Grooved connections shall be available.

## **Threaded Water Pipe Connection**

As an alternative to brazed water pipe connection, BSP brass male taper threaded connections shall be factory available.



## **Grooved Water Connections**

Grooved water connections shall be available enabling easy pipe work termination.



## 0-10 Volts DC 2 Port Chilled Water Regulating Valve

For systems with variable speed pumps and water flow, a 2 port control valve can be fitted. The two port valve has a shut off pressure of 13.6 Barg.



## 0-10 Volts DC Chilled Water 3 Way Valve

A 0-10 VDC chilled water 3 way regulating valve shall be fitted. This shall be used to govern the chilled water flow to the coil when there is a demand for cooling.

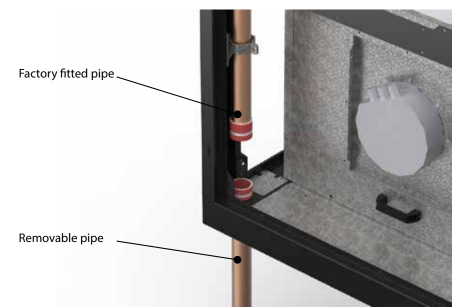


## Bypass Regulating Valve (Included with 2 Way Chilled Water Valve.)

A bypass regulating valve shall be fitted in the bypass leg of the system to enable constant flow when there is no cooling demand. This simulates the coil pressure drop ensuring that the water flow rate does not change irrespective of the flow through the chilled water coil.

#### Water Spool Pieces

The spool piece piping needs to be fitted through the hole in the floor stand. A collar is factory fitted to the pipework. The clamp is fitted with the rubber seal on-site once the unit is mounted on the floorstand.



The customer side of the spool piece has one of the following connections:

- Brazed
- Threaded
- Grooved

Please confirm customer side water connection at time of ordering.

# Controls

The units shall be supplied with a European ROHS Directive 2002/95/EC compatible microprocessor controller connected to an 8 x 22 back-lit LCD keypad display. LEDs shall not be acceptable.

The microprocessor controller offers powerful analogue and digital control to meet a wide range of monitoring and control features including a real time clock and Industry standard communication port and network connections. All the boards feature a 16 bit microprocessor, and consequently the calculation power and operation processing speed have been significantly increased.

Also featured are a visual alarm and the facility to adjust and display control settings by local operator for information and control.

		System Configuration								
			SC Range	9	SV R	ange	Dual Fluid			
	Features	X200	X100	X1X1	X100	X200	X1C0	X2C0	XDC0	
	PCO5+ Microprocessor	•	•	•	●	•	•	•	•	
	Airetronix Controls	•	•	●	●	●	•	•	•	
	Vu™ Touch screen Display	•	•	•	•	●	•	•	•	
	PGD1 Display (Door Mounted)	0	0	0	0	0	0	0	0	
	PGD1 Display with Audible Alarm	0	0	0	0	0	0	0	0	
	PGDTouch Display	0	0	0	0	0	0	0	0	
	Constant Air Volume	0	0	0	0	0	0	0	0	
Controls	Constant Pressure Control*	—	—	—	0	0	—	—	_	
	Temperature Control	•	•	●	•	●	٠	•	•	
	Temperature & Humidity Control	0	0	0	0	0	0	0	0	
	Supply Air Temp Control	<b>—</b>	—	_	●	●	●	•	•	
	Standard Head Pressure Control	•	•	●	●	●	●	•	•	
	Optimised Head Pressure Control	0	0	0	0	0	0	0	0	
	Filter Change Switch	0	0	0	0	0	0	0	0	
	BMS and SNMP Compatibility	0	0	0	0	0	0	0	0	
	Drip Tray Level Detection	0	0	0	0	0	0	0	0	
	Fire Detection	0	0	0	0	0	0	0	0	
	Smoke Detection	0	0	0	0	0	0	0	0	
	Water Detection	0	0	0	0	0	0	0	0	

• Standard Features Optional Features

- Feature Not Available

\* Constant pressure control on SV units is only avaliable on temperature control. Units required to control based upon temperature AND humidity cannot have constant pressure.

# Vu™ Touch Screen Display

The units shall be supplied with a European ROHS Directive 2002/95/EC compatible microprocessor controller connected to a 4.3" colour resistive TFT LCD touch screen display.

The microprocessor controller offers powerful analogue and digital control to meet a wide range of monitoring and control

features including a real time clock and industry standard communication port and network connections. All the SmartCool products feature a 32 bit microprocessor, offering significant calculation power and operation processing speed.

Also featured is the facility to adjust and display control settings by local operator, for information and control. Display / Keypad

The 4.3" touchscreen Vu<sup>™</sup> display provides important unit status and allows page navigation with a swipe. The default screen shows the unit status and room condition (°C/RH %). Further screens offer adjustment to parameters, fine-tuning of setpoints (via a rotating control wheel) and scrollable data tables.

Trends of system information can be analysed and managed via the Vu™ allowing for easy system optimisation. The operating status of the unit can also be easily be determined "at a glance" with a colour coded LED bar.



# Display/Keypad

The display keypad features a simple array of keys to navigate through the in built menus.

With an 8 x 22 character (132 x 64 pixel) screen size, back lit in white for improved contrast, the larger screen shall provide for user friendly viewing and easy status recognition by displaying a combination of text and icons. The default screen shall show the unit status and room condition (°C/RH %) without the need for interrogation and an easy to navigate menu structure for further interrogation and adjustment shall be provided.

Airectail

Image: State state

#### NOTE

Dehumidification is variable on the inverter range with a segregated evaporator coil. Modulated cooling shall be available on inverter units.

## **Password Protection**

The control system integrity shall be maintained by restricting access with a password PIN number.

## IMPORTANT:

To change the PIN, please contact Airedale at time of order with the preferred 4 digit number.

#### Remote On/Off

Terminals for interlocking shall be provided to enable or disable the unit remotely.

#### **Fire Shut Down**

Terminals for interlocking shall be provided to shut down the unit in the event of fire.

#### **Compressor Anti-Cycle Control**

The microprocessor shall be programmed to provide automatic anti-cycling delays of up to 10 starts per hour with a minimum off time of 15 seconds.

#### **Compressor Rotation**

On tandem compressor units the controller is programmed to provide automatic compressor rotation to ensure equal compressor running times. In the event of a compressor fault on networked systems the controller shall be programmed to automatically select the next compressor in order of running hours.

#### **Compressor Hours Run Log & Reset**

Shall allow the user to monitor the running times of each compressor and reset after maintenance. Hours run log or visual service indicator shall be provided.

#### Evaporator Fan Hours Run Log & Reset

Shall allow the user to monitor the running times of the evaporator fans and reset after maintenance. Hours run log or visual service indicator shall be provided.

#### Head Pressure Control and Condenser Fan Speed Controller

Each refrigerant circuit shall be fitted with condenser pressure transducers and a modulating condenser fan speed controller to allow the designed head pressure to be monitored and maintained under varying ambient conditions. Condenser fan speed control settings shall be input via the display keypad.

## **Evaporator Fan Speed Controller**

Evaporator fan speed control shall be easily set via the display keypad and can be incrementally increased or decreased to meet on site airflow and external static pressure requirements.

#### Filter Change Alarm

Filter change shall be managed by the software, and shall be based on fan(s) hours run with an alarm being generated when the pre-set run time limit has been exceeded. The set-point value shall be adjusted to suit each application and is factory set to 4000 hours. Hours run log or visual service indicator shall be provided.

# STANDARD NETWORK FEATURES

As standard the controller shall be capable of providing a platform for the following and shall be enabled on request for 2 to 8 units, please specify at order:

#### Networking

A Local Area Network (pLAN) shall be used to connect up to 8 units to offer intercommunication and Duty/Standby control. This also allows the connection of computers, printers and modems on the same communications ring. For further details, please contact Airedale Controls.

CAUTION A When adding to an existing network, please consult Airedale to ensure strategy compatibility.

## **Duty/Standby Operation**

The controller shall enable units to operate in run/standby mode, with up to 8 units networked together, without the need for additional hardware or controllers. Standby units shall be configured to start when the run unit has a critical alarm.

#### Smart Key

A smart key shall be supplied to offer software back-up of the control strategy. The key shall feature simple plug in operation and allow transfer of software programs from the key to the microprocessor and vice versa. The use of a service laptop shall not be necessary.

#### Audible Alarm

The display keypad shall be upgraded to include audible alerts.

#### Low Ambient Kit (LAK)

To ensure operation down to ambient temperatures of approximately -20 °C dry bulb liquid refrigerant migration shall be prevented by factory fitting head pressure control and crankcase heaters on compressors. The microprocessor shall feature an integrated 10 second delay timer to bypass the low pressure switch. A low pressure equalisation feature shall assist with low ambient starts.

#### Water Detector

Three methods shall be available:

- 1. A solid state (probe) sensor shall be supplied loose for remote mounting on site.
- 2. Tape suitable for sensing water droplets shall be supplied loose for remote mounting on site. Standard tape length 10m.
- 3. Condensate drain tray level detection.

#### Water Detection Tape

Monitored by a sensing relay, the water detection tape will provide an alarm when in contact with several drops of conductive liquid. High humidity should normally not cause an alarm unless it results in condensation dripping on the tape surface or condensation present on the surface to which the tape is applied.

#### **Fire Detection**

Shall be installed in the return air stream to shut down the unit in the event of an unusually high return air temperature.

#### **R410A Refrigerant Leak Detection System**

A factory calibrated and fitted leak detection system shall raise an alarm when refrigerant gas is detected. The detector shall be positioned close to the compressor section.

#### **Smoke Detector**

Shall be supplied loose for remote mounting to shut down the unit and activate the alarm upon sensing the presence of smoke.

## **Temperature Control**

A temperature sensor shall be mounted in the return side of the unit to sense the return dry bulb condition (cooling only variants). A combined temperature and humidity sensor shall be supplied on full function units. The temperature sensor is a NTC type thermistor accurate up to +/- 0.25°C and the humidity sensor accurate to +/- 3% RH at 25°C at the sensor. The microprocessor shall sense the return air conditions and maintain the return air temperature and humidity by controlling cooling, heating, humidification and dehumidification outputs accordingly.

The microprocessor shall monitor and display the following values as a minimum:

- Return Air Temperature
- Return Air Humidity (Optional on Full Function units)
- Fan run hours
- Condensing Pressure (Optional on DX units only)
- Coil Temperature Sensor (Indoor)
- Compressor run hours

The maintenance of key components such as compressors and air filters shall be monitored via a service indicator which visually demonstrates the status relative to the component service intervals.

#### Alarm Log

The controller shall log and allow viewing of not less than the last 100 conditions recorded in descending chronological order through the keypad display.

The standard display keypad shall visually display operating alarms. However, as an optional extra, a display keypad with audible alarms shall be available.

#### Supply Air Temperature Control (Inverter Compressors only)

Modulation of unit capacity to ensure that user defined supply air set points shall be maintained and / or a high / low return air temperature alarm.

During peak demand, the standby units shall temperature assist.

#### **Duty Rotation**

Networked units shall be configured to duty rotate, providing equal hours run of fans and compressors.

## **BMS Interface Cards**

BMS Interface Card controlled units shall be interfaced with most BMS, factory fitted, please contact Airedale. A wide range of protocols shall be accommodated through the use of interface devices. Available as a standard option are: ModBus / Jbus, and Carel. For interfaces such as SNMP, LonWorks, Metasys and BACnet, please contact Airedale. Also available shall be Airedale's own supervisory plug-in BMS card pCOWEB. Based on Ethernet TCP/IP secure technology with SNMP features.

It shall require no proprietary cabling or monitoring software and be supplied pre - programmed with an IP address for ease of set up. Cables to the BMS to be supplied by others.

## **Constant Pressure Control**

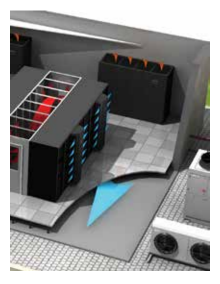
Constant pressure control is a method of controlling air pressure within a space, such as a floor void or a duct. The air pressure is controlled using a variable speed fan that is modulated to maintain a given set point. Constant pressure control monitors the air pressure differential between two points. In a typical application (shown below) the pressure under the raised floor is compared to the room pressure.

Constant pressure control on SV units is only available on temperature control. Units required to control based upon temperature AND humidity cannot have constant pressure.

The two pressure points, positive and negative, are routed back to an air differential pressure sensor inside the CRAC unit. The value from the air pressure sensor is compared to the set point and a fan speed demand is generated, to maintain the required pressure differential. It is the responsibility of the installer to fit the air pressure sensor(s). The sensor shall be be located under the false floor with the 6mm flamtronix tubing routed back into the control panel of the unit (the tubing must not be obstructed / damaged to ensure accurate pressure control).

The constant pressure system shall be commissioned by Airedale following routing of tubing from the pressure diffuser and the unit.

A maximum of 8m/s air velocity is allowed at the diffuser so consideration must be made when locating the diffuser.



#### **Constant Air Volume**

Constant air volume is a method of automatically adjusting the unit fan speed to deliver a specific air volume. When faced with a change in system resistance, the fan speed modulates to obtain the air volume set point. Constant air volume monitors the air pressure differential between two points. These two pressure points, positive and negative, are routed back to an air differential pressure sensor inside the unit.

# **General Features**

		System Configuration								
	Features	SC Range			SV F	Range	Dual Fluid			
General		X200	X100	X1X1	X100	X200	X2C0	X2C0	XDC0	
	Condensate Pump (Hot or Cold Water)*	0	0	0	0	0	0	0	0	
	Condensate Drain Tray Monitoring	0	0	0	0	0	0	0	0	
	Open floorstand	0	0	0	0	0	0	0	0	
	Front and Rear Floorstands (enclosed)	0	0	0	0	0	0	0	0	
	Sterling Board LAT (Wooden Case) Packing	0	0	0	0	0	0	0	0	

Standard Features
 Optional Features
 Feature Not Available

\* Condensate pump type depends if humidification is selected

## **Open & Enclosed Floorstand**

Open or enclosed floor stands shall be available, complete with adjustable feet and floor tile lip. Enclosed floor stands shall incorporate an air turning vane. The height of the floor stand shall be specified at order. A discharge plenum shall also be available for applications without a false floor.

## **Discharge Air Configuration**

Standard configuration shall be downflow "draw through" design.

# Sterling board LAT (Wooden Case) Packing

Units shall be supplied complete with additional LAT corner protection and cross braces to afford extra transit protection. Sterling board heat treated man made material shall be used (including pallet) to comply with phytosanitary import regulations, please contact Airedale for this option).

# Condensate Pumps (supplied loose)

The SmartCool condensate pump shall be either hot water (full function units when a humidifier is fitted) or cold water type (cooling only).

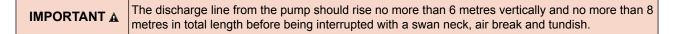
## Performance

The following graphs illustrate the TOTAL static (head) pressure available. The system horizontal pipe losses and vertical lift should be factored in when calculating the condensate pump performance.

# Cold Water (cooling only units)

6

5 The cold water condensate pump has 10mm quarter turn 4 plastic "barbed" connection. Head (m) 3 The discharge line from the pump 2 should rise no more than 4 metres 1 before being interrupted with a swan neck, air break and tundish. 0 0.0 0.5 1.0 1.5 2.0 2.5 3.0 Flow Rate (I/min) Hot Water (Full function units) 12 10 8 Head (m) 6 4 2 The hot water condensate pump uses 10mm (3/8") copper 0 tube when connecting to the 5.0 7.0 9.0 11.0 13.0 15.0 discharge stub of the pump. Flow Rate (l/min)



## **Condensate Drain Tray Monitoring**

A float level switch shall be incorporated into the unit drain tray for indication of a high water alarm.

#### **Measurement of Sound Data**

All sound data quoted has been measured in the third-octave band limited values, using a Real Time Analyser calibrated sound intensity meter in accordance with BS EN ISO9614 Part 1: 2009. All Sound Power Levels quoted are calculated from measured sound intensity according to BS EN ISO9614 Part 1: 2009.

#### Semi Hemispherical

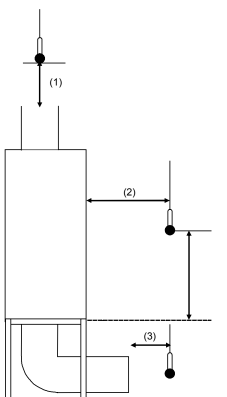
Sound Pressure Levels are calculated from sound power using the semi-hemispherical method where the noise source is in junction with 2 boundaries i.e. the floor and 1 wall.

#### **Free Field**

For comparison, the semi hemispherical figures can typically be reduced by 3dB to provide free field conditions.

#### IMPORTANT

The sound data quoted is based on the unit having a ducted return air and standard backwards curved EC motors fitted, refer to illustration below.

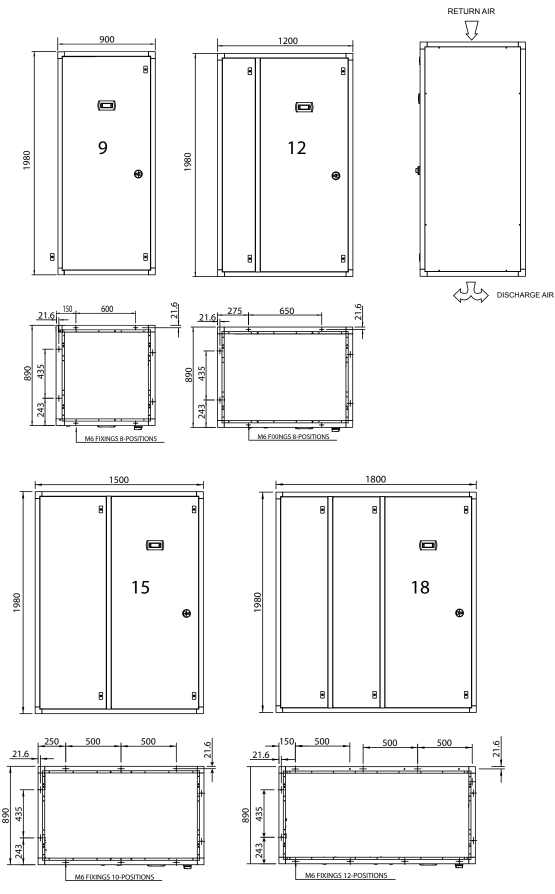


- (1) Return Air(2) Case Breakout
- (3) Discharge Air
- Case breakout sound data is therefore independent of the discharge air and return air sound data.
- For non-ducted return air applications, the overall case breakout sound levels may increase, due to the return air sound being predominant.
- Within the conditioned space, sound from in-room ducted discharge air grilles and other equipment will contribute to the overall sound level and should therefore be considered as part of sound calculations.

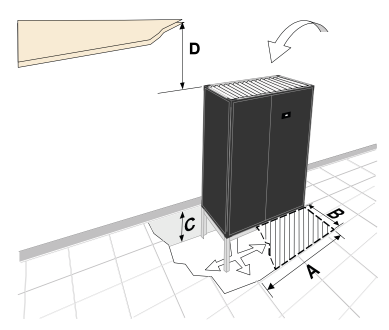
Specialist acoustic advice is recommended for noise critical applications.

# **Installation Data**

Dimensions



### Positioning



## Minimum Unit Clearance Open and Enclosed Floorstand Option

		А	В	C - Floorstand <sup>(3)</sup>
SC09D	mm	900	890	
SC12D	mm	1200	890	Min 300 – Max 750
SC15D	mm	1500	890	(+ 50mm Feet Adjustable +/-20mm) <sup>(4)</sup>
SC18D	mm	1800	890	,

		Minimum Ceiling Clearance- (D)						
		Forward Only	Forward and 1 Side	Forward and 2 Sides	All Faces			
SC09D	mm	720	500	380	250			
SC12D	mm	720	500	380	250			
SC15D	mm	740	550	440	280			
SC18D	mm	750	590	480	300			

(1) Shown with optional open floor stand.

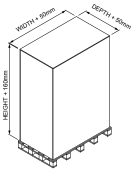
(2) Shaded area indicates minimum service and maintenance requirements. The unit must be installed with allowance for carpet tile clearance.

(3) Dimension C denotes recommended minimum/maximum floor stand height, refer to Airedale for special applications, please specify at order.

(4) Min = Threaded foot at minimum extension (additional to "C" dimension). Max = Threaded foot at maximum extension (additional to "C" dimension).

#### **Packed Dimensions**

For specific markets units shall be shipped, mounted on wooden pallet and covered with polythene. The pallet shall be mechanically fixed to the unit for transportation only (Please contact Airedale for this option). Add 50mm to length and width, 160mm to height.



#### Lifting

Whenever the unit is lifted, it should be from the base and, where possible, with all packing and protection in position. If any type of slinging is used, due care should be taken to ensure that the slings do not crush the casework.

#### IMPORTANT

- If the unit is dropped, it should immediately be checked for damage
- Employ lifting specialists
- Local codes and regulations relating to the lifting of this type of equipment should be observed
- Lift the unit slowly and evenly

#### Positioning & Levelling

- The unit should be positioned on a stable and even base. With the use of a spirit level the base should be levelled to ensure good condensate removal and prevent door misalignment
- Positioning the unit should be achieved by the use of rollers or skids. Crowbars must not be used as they impose
  a point load on the unit frame which may cause damage and distortion
- Check the unit is as ordered. Discrepancies or transit damage should be reported to Airedale immediately
- Care should be taken during handling and lifting, that the unit is well supported and properly balanced
- Observe airflow and maintenance clearances
- Check all services are present and accessible

```
CAUTION  Airedale will accept no responsibility for mishandling during the positioning of the equipment.
```

#### Unpacking

The unit is to be carefully unpacked. Inspected and any damage reported to Airedale immediately. All packaging is to be recycled accordingly.

## Weights Fixed Speed Units

	Unit	Shipped Weight (kg)	Installed Weight (kg)
	SC09D016-X100-0	310	320
	SC09D019-X100-0	310	320
	SC09D023-X100-0	310	320
	SC09D026-X100-0	330	340
	SC12D020-X200-0	390	400
	SC12D023-X200-0	400	400
× ×	SC12D029-X200-0	410	420
X100/X200/X1X1	SC12D033-X200-0	410	420
200	SC12D036-X200-0	410	420
X	SC15D027-X200-0	460	460
10	SC15D030-X200-0	470	470
×	SC15D035-X200-0	470	470
	SC15D040-X200-0	470	470
	SC15D044-X200-0	470	480
	SC18D037-X200-0	520	530
	SC18D040-X200-0	520	530
	SC18D044-X200-0	530	530
	SC18D048-X1X1-0	560	570
	SC18D055-X1X1-0	570	580

# Variable Speed Units

	Unit	Shipped Weight (kg)	Installed Weight (kg)
	SV09D023-X100-0	340	340
	SV09D023-X100-1	340	340
	SV09D047-X100-0	360	360
	SV09D047-X100-1	360	360
	SV12D026-X100-0	420	420
	SV12D026-X100-1	420	420
	SV12D034-X100-0	440	440
	SV12D034-X100-1	440	440
00	SV12D055-X100-0	440	440
X100 / X200	SV12D055-X100-1	440	440
00	SV15D036-X100-0	500	510
×1	SV15D036-X100-1	500	510
	SV15D040-X100-0	510	520
	SV15D040-X100-1	510	520
	SV15D063-X200-0	570	580
	SV15D063-X200-1	570	580
	SV18D042-X100-0	560	560
	SV18D042-X100-1	560	560
	SV18D049-X100-0	560	560
	SV18D049-X100-1	560	560
	SV18D083-X200-0	640	650
	SV18D083-X200-1	640	650

# Weights

# Dual Fluid

	Unit	Shipped Weight (kg)	Installed Weight (kg)
	SC09D016-X1C0-0	339	355
	SC09D019-X1C0-0	342	359
	SC09D023-X1C0-0	342	359
	SC09D026-X1C0-0	362	379
	SC12D021-X2C0-0	430	453
	SC12D027-X2C0-0	440	463
ដ	SC12D030-X2C0-0	450	473
Ŭ,	SC12D035-X2C0-0	450	473
CO	SC12D037-X2C0-0	450	473
X1C0/X2C0/XDC0	SC15D027-X2C0-0	509	536
100	SC15D032-X2C0-0	519	546
×	SC15D036-X2C0-0	519	547
	SC15D040-X2C0-0	519	547
	SC15D043-X2C0-0	519	547
	SC18D037-X2C0-0	577	611
	SC18D040-X200-0	577	611
+   	SC18D044-X2C0-0	577	611
	SC18D048-XDC0-0	618	657
	SC18D055-XDC0-0	627	667

#### **Refrigerant Pipe Sizing Guide**

The refrigerant pipe sizing information below is for a guide only. Pipe sizes based on 100% load.

#### **Fixed Speed**

	1	1		Equivalent Pipe Lengths with R410A						
Indoor	Outdoor Indoor Unit Discharge			15-40m	Disa					
Unit	¦ Unit	Connec	ction Size	0-1511	DISCI	large	15-40m	DISCI	scharge	
	+ ! !	Liquid	Discharge	Liquid	Horizontal	Vertical	Liquid	Horizontal	Vertical	
		Liquid	Discharge	(3)	(1)	(2)	(3)	(1)	(2)	
SC09D016-X100-0	CR30	1/2	5/8	1/2	3/4	1/2	1/2	3/4	1/2	
SC09D019-X100-0	CR30	1/2	5/8	1/2	3/4	5/8	1/2	3/4	5/8	
SC09D023-X100-0	CR50	1/2	3/4	5/8	7/8	5/8	5/8	7/8	5/8	
SC09D026-X100-0	CR50	1/2	3/4	5/8	7/8	3/4	5/8	7/8	3/4	
SC12D020-X200-0	CR30	1/2	5/8	1/2	3/4	5/8	5/8	7/8	5/8	
SC12D023-X200-0	CR50	1/2	5/8	1/2	3/4	3/4	5/8	7/8	3/4	
SC12D029-X200-0	CR50	1/2	7/8	5/8	7/8	3/4	5/8	1 1/8	3/4	
SC12D033-X200-0	CR65	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8	
SC12D036-X200-0	CR65	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8	
SC15D027-X200-0	CR30	1/2	5/8	1/2	3/4	3/4	5/8	7/8	3/4	
SC15D030-X200-0	CR50	1/2	7/8	5/8	7/8	3/4	5/8	1 1/8	3/4	
SC15D035-X200-0	CR50	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8	
SC15D040-X200-0	CR65	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8	
SC15D044-X200-0	CR80	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8	
SC18D037-X200-0	CR50	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8	
SC18D040-X200-0	CR50	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8	
SC18D044-X200-0	CR65	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8	
SC18D048-X1X1-0	CR50	5/8	7/8	5/8	7/8	3/4	5/8	7/8	3/4	
SC18D055-X1X1-0	CR50	5/8	7/8	5/8	1 1/8	3/4	5/8	1 1/8	3/4	

(1) For interconnecting pipework with a predominantly horizontal layout. (2)

For interconnecting pipework with a predominantly vertical layout.

Careful pipework selection must be done if the liquid line rises. Additional system sub cooling may be required to overcome friction losses. (3)

**IMPORTANT** 

Pipe sizes are based on maintaining sufficient velocity in pipes for oil return to the compressor.

#### **Refrigerant Pipe Sizing Guide**

The refrigerant pipe sizing information below is for a guide only.

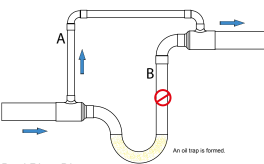
#### Variable Speed

				Interconnecting Line Sizes									
Unit	Indoor Unit Connection Size				Vertical (<20m) Condenser <u>Below</u> Indoor Unit		Vertical (<4m) Condenser <u>Above</u> Indoor Unit		Vertical (4-20m) Condenser <u>Above</u> Indoor Unit				
Indoor Unit	Liquid	Discharge	Liquid	Discharge	Liquid	Discharge Fall	Liquid Fall	Single Discharge Riser	Liquid	Dual Discharge Riser A	Dual Discharge Riser B		
SV09D023-X100	1/2	5/8	1/2	5/8	1/2	5/8	1/2	1/2	5/8	3/8	3/4		
SV09D047-X100	5/8	7/8	5/8	7/8	5/8	7/8	5/8	5/8	3/4	1/2	7/8		
SV12D026-X100	1/2	3/4	1/2	5/8	1/2	5/8	1/2	1/2	5/8	3/8	3/4		
SV12D034-X100	5/8	7/8	5/8	7/8	5/8	7/8	5/8	5/8	3/4	3/8	7/8		
SV12D055-X100	5/8	7/8	5/8	7/8	5/8	7/8	5/8	5/8	3/4	1/2	7/8		
SV15D036-X100	5/8	7/8	5/8	3/4	5/8	3/4	5/8	1/2	5/8	3/8	3/4		
SV15D040-X100	5/8	1 1/8	5/8	7/8	5/8	7/8	5/8	5/8	3/4	1/2	7/8		
SV15D063-X200	3/4	1 1/8	3/4	7/8	3/4	7/8	3/4	5/8	7/8	1/2	1 1/8		
SV18D042-X100	5/8	7/8	5/8	7/8	5/8	7/8	5/8	5/8	3/4	3/8	7/8		
SV18D049-X100	5/8	1 1/8	5/8	7/8	5/8	7/8	5/8	5/8	3/4	1/2	7/8		
SV18D083-X200	3/4	1 3/8	3/4	7/8	3/4	7/8	3/4	5/8	7/8	5/8	1 1/8		

Line sizes have been chosen to allow for reliability over the full capacity range of each unit. For applications that will not exceed a certain capacity, line sizes may be further optimised for performance.

When a vertical discharge riser is required between the length of 4m and 20m, Airedale recommends using a double riser manifold where two discharge lines run in parallel (Riser A and Riser B)

	Pipe sizes are based on maintaining sufficient velocity in pipes for oil return to minimise the number of oil scavenge sequences required during part load operation.
IMPORTANT 🛦	Tandem Compressor: In part load, gas velocity should be taken into account when selecting and commissioning pipework to ensure full oil return. Excessive pressure loss in interconnecting pipework will impair system performance; this should be factored in during the design of the system and where necessary oil separators employed. Excessive pressure drop in liquid lines can cause poor refrigerant distribution to expansion devices and can cause malfunction of the system (especially where the condensers are positioned lower than the evaporator).



The arrows show the direction of flow of discharge vapour at low flow rates.(Riser A).

When the velocity increases both A and B risers are used.

Dual Riser Diagram

#### **Refrigerant Pipe Sizing Guide**

The refrigerant pipe sizing information below is for a guide only. Pipe sizes based on 100% load.

#### **Dual Fluid**

				Equivalent Pipe Lengths with R410A					
Indoor	Outdoor	Indoo	r Unit	0-15m	n Discharge		15 40m	Discharge	
Unit	Unit	Connect	tion Size	U-15m	Disci	large	15-40m Discharge		large
		Liquid	Discharge	Liquid	Horizontal	Vertical	Liquid	Horizontal	Vertical
		Liquiu	Discharge	(3)	(1)	(2)	(3)	(1)	(2)
SC09D016-X1C0-0	CR30	1/2	5/8	1/2	3/4	1/2	1/2	3/4	1/2
SC09D019-X1C0-0	CR30	1/2	5/8	1/2	3/4	5/8	1/2	3/4	5/8
SC09D023-X1C0-0	CR50	1/2	3/4	5/8	7/8	5/8	5/8	7/8	5/8
SC09D026-X1C0-0	CR50	1/2	3/4	5/8	7/8	3/4	5/8	7/8	3/4
SC12D021-X2C0-0	CR30	1/2	5/8	1/2	3/4	5/8	5/8	7/8	5/8
SC12D027-X2C0-0	CR50	1/2	5/8	1/2	3/4	3/4	5/8	7/8	3/4
SC12D030-X2C0-0	CR50	1/2	7/8	5/8	7/8	3/4	5/8	¦ 1 1/8	3/4
SC12D035-X2C0-0	CR65	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8
SC12D037-X2C0-0	CR65	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8
SC15D027-X2C0-0	CR30	1/2	5/8	1/2	3/4	3/4	5/8	7/8	3/4
SC15D032-X2C0-0	CR50	1/2	7/8	5/8	7/8	3/4	5/8	¦ 1 1/8	3/4
SC15D036-X2C0-0	CR50	5/8	7/8	5/8	1 1/8	7/8	3/4	¦ 1 1/8	7/8
SC15D040-X2C0-0	CR65	5/8	7/8	5/8	¦ 1 1/8	7/8	3/4	¦ 1 1/8	7/8
SC15D043-X2C0-0	CR80	5/8	7/8	5/8	1 1/8	7/8	3/4	¦ 1 1/8	7/8
SC18D037-X2C0-0	CR50	5/8	7/8	5/8	¦ 1 1/8	7/8	3/4	¦ 1 1/8	7/8
SC18D040-X200-0	CR50	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8
SC18D044-X2C0-0	CR65	5/8	7/8	5/8	1 1/8	7/8	3/4	1 1/8	7/8
SC18D048-XDC0-0	CR50	5/8	7/8	5/8	7/8	3/4	5/8	7/8	3/4
SC18D055-XDC0-0	CR50	5/8	7/8	5/8	1 1/8	3/4	5/8	1 1/8	3/4

(1) For interconnecting pipework with a predominantly horizontal layout.

(2) (3) For interconnecting pipework with a predominantly vertical layout.

Careful pipework selection must be done if the liquid line rises. Additional system sub cooling may be required to overcome friction losses.

#### Lines passing through walls

Refrigerant lines that rub against solid objects wear holes in the copper pipework and cause leaks, the lines must pass through sleeved openings in such a manner that the lines do not touch.

#### **Oil Traps**

For long vertical rises in both liquid and discharge lines, it is essential that oil traps are located every 4m to ensure proper oil movement / entrapment. In addition there should be an oil trap at the exit of the air handling unit before a vertical riser is applied (refer to example below).

#### **Pipe Supports**

The following table identifies the maximum distance between pipe supports on vertical and horizontal pipe runs.

Pipe O/D (inches)	Support distance (m)
3/8 - 7/8"	1.0
1 1/8 - 2 1/8"	2.0

For long pipe runs, the pipe work **must** be well grounded to minimise any electrical characteristics. Longer pipe runs may require ground straps in multiple sections to ensure a good earth connection.

#### **Liquid Line**

If the system is configured with the SmartCool higher than the condenser unit it may be required to increase the degree of sub cooling to prevent flashing gas occurring in the liquid line. This flashing is due to excess pressure drop caused by the static head of liquid refrigerant and can result in poor operation of the evaporator and expansion device.

Careful pipe sizing is recommended to ensure that the liquid line does not have excessive pressure drop. Increasing the liquid line tube size can minimse pipe pressure drop. However, as a fail safe it is recommended that the condenser is installed above the indoor unit to allow for correct liquid drain.

#### **Pipe Insulation**

The liquid line of the system must be insulated if passing through extremely warm places (boiler houses etc) to ensure that the refrigerant does not become flash gas.

Insulating the discharge line can also reduce any potential noise.

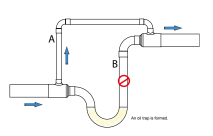
#### **Double Discharge Risers**

If required, double risers must be designed into the system. For systems with long vertical rises Airedale recommends a double riser system. Pipework must be sized based upon a reduction in unit capacity as low as 26% of maximum unit capacity. The double riser must be sized so that the refrigerant still maintains adequate velocity for the oil to travel around the system.

The use of double risers allows the refrigerant flow rate through a system to reduce without compromising oil return. It does this by reducing the effective cross sectional area of pipe at low flow rates.(Riser A). Consideration must be taken when designing vertical risers. Refrigerant velocity must be ensured in vertical risers at a minimum of 8m/s.

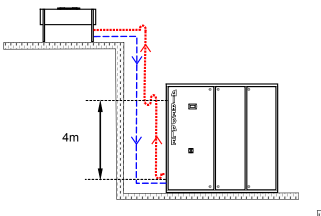
When the flow rate increases, the oil is forced through the oil trap and escapes the double riser.(Riser B). This leaves both discharge risers (A and B) to share the refrigerant flow between them, allowing lower refrigerant velocities (hence lower pressure drops) at high flow rates.

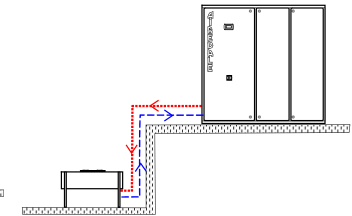




**Condenser above Air Handling Unit** 

## Condenser below Air Handling Unit





..... Discharge Line . \_ \_ \_ Liquid Line

## **Maximum Equivalent Lengths**

System Type	Range	Max Horizontal Equivalent Pipe Length to Condenser (m)	Max Vertical Equivalent Pipe Length to Condenser (m)	Oil Seperator Fitted to Indoor Unit as Standard?	Compressor Type	Additional Oil Charge Required?
Fixed Speed	SC	50	20	No	Cold Shell - Suction Gas cooled	See Oil charging guide
Inverter	SV	100	20	Yes	Hot Shell - discharge gas cooled	Not required - factory oil charge is sufficient

### **Refrigerant Charging Guide**

The following information can be used to estimate the refrigerant quantity required in a typical split system installation.

#### Liquid Line Refrigerant Charge (kg/m)

The following table shows the refrigerant charge / metre for the liquid line, using R410A and assuming a liquid line temperature of 40°C

temperature of 40°C.				
Liquid Line (m)	kg/m			
3/8"	0.05			
1/2"	0.09			
5/8"	0.15			
3/4"	0.21			
7/8"	0.30			
1 1/8"	0.53			

IMPORTANT ▲ The pipe sizes/refrigerant charges quoted are for guidance only. It is the responsibility of the installing contractor/site engineer to check the pipe sizes/refrigerant charges are correct for each system installation and application. Split systems may require additional oil which should be added to the low side of each compressor. Design should be in accordance with accepted refrigeration practice to ensure good oil return to the compressor(s) under all normal operating conditions.
---

# **Refrigerant Charging Guide**

**Fixed Speed** 

Indoor Unit		Standard Condenser		Larger Condenser	
(Indoor Unit)	kg/Circuit	(Outdoor Unit)	kg/Circuit	(Outdoor Unit)	kg/Circuit
SC09D016-X100-0	2.3	CR30	4.3	CR50	4.9
SC09D019-X100-0	2.3	CR30	4.3	CR50	4.9
SC09D023-X100-0	2.3	CR50	4.9	CR65	9.8
SC09D026-X100-0	2.4	CR50	4.9	CR65	9.8
SC12D020-X200-0	2.9	CR30	4.3	CR80	8.4
SC12D023-X200-0	2.9	CR50	4.9	CR80	8.4
SC12D029-X200-0	3.0	CR50	4.9	CR80	8.4
SC12D033-X200-0	3.2	CR65	9.8	CR80	8.4
SC12D036-X200-0	3.2	CR65	9.8	CR80	8.4
SC15D027-X200-0	3.7	CR30	4.3	CR80	8.4
SC15D030-X200-0	3.8	CR50	4.9	CR80	8.4
SC15D035-X200-0	4.0	CR50	4.9	CR80	8.4
SC15D040-X200-0	4.0	CR65	9.8	CR80	8.4
SC15D044-X200-0	4.0	CR80	8.4	CR80	8.4
SC18D037-X200-0	4.8	CR50	4.9	CR80	8.4
SC18D040-X200-0	4.8	CR50	4.9	CR80	8.4
SC18D044-X200-0	4.8	CR65	9.8	CR80	8.4
SC18D048-X1X1-0	4.8	CR50	4.9	CR65	9.8
SC18D055-X1X1-0	4.8	CR50	4.9	CR65	9.8

#### Inverter

Indoor Unit		Standard Condenser		Larger Condenser	
(Indoor Unit)	kg/Circuit	(Outdoor Unit)	kg/Circuit	(Outdoor Unit)	kg/Circuit
SV09D023-X100-0	3.9	CR30	4.3	CR50	4.9
SV09D023-X100-1	3.9	CR30	4.3	CR50	4.9
SV09D047-X100-0	4.3	CR50	4.9	CR65	9.8
SV09D047-X100-1	4.3	CR50	4.9	CR65	9.8
SV12D026-X100-0	4.5	CR30	4.3	CR50	4.9
SV12D026-X100-1	4.5	CR30	4.3	CR50	4.9
SV12D034-X100-0	4.7	CR50	4.9	CR65	9.8
SV12D034-X100-1	4.7	CR50	4.9	CR65	9.8
SV12D055-X100-0	5.0	CR65	9.8	CR80	8.4
SV12D055-X100-1	5.0	CR65	9.8	CR80	8.4
SV15D036-X100-0	5.3	CR50	4.9	CR65	9.8
SV15D036-X100-1	5.3	CR50	4.9	CR65	9.8
SV15D040-X100-0	5.5	CR50	4.9	CR65	9.8
SV15D040-X100-1	5.5	CR50	4.9	CR65	9.8
SV15D063-X200-0	6.7	CR80	8.4	CR105	16.7
SV15D063-X200-1	6.7	CR80	8.4	CR105	16.7
SV18D042-X100-0	5.9	CR50	4.9	CR65	9.8
SV18D042-X100-1	5.9	CR50	4.9	CR65	9.8
SV18D049-X100-0	6.1	CR65	9.8	CR80	8.4
SV18D049-X100-1	6.1	CR65	9.8	CR80	8.4
SV18D083-X200-0	7.6	CR80	8.4	CR105	16.7
SV18D083-X200-1	7.6	CR80	8.4	CR105	16.7

# **Refrigerant Charging Guide**

## **Dual fluids**

Indoor Unit		Standard (	Condenser	Larger Condenser	
(Indoor Unit)	kg/Circuit	(Outdoor Unit)	kg/Circuit	(Outdoor Unit)	kg/Circuit
SC09D016-X1C0-0	2.3	CR30	4.3	CR50	4.9
SC09D019-X1C0-0	2.3	CR30	4.3	CR50	4.9
SC09D023-X1C0-0	2.3	CR50	4.9	CR65	9.8
SC09D026-X1C0-0	2.4	CR50	4.9	CR65	9.8
SC12D021-X2C0-0	3.0	CR30	4.3	CR80	8.4
SC12D027-X2C0-0	3.2	CR50	4.9	CR80	8.4
SC12D030-X2C0-0	3.2	CR50	4.9	CR65	9.8
SC12D035-X2C0-0	3.2	CR65	9.8	CR80	8.4
SC12D037-X2C0-0	3.2	CR65	9.8	CR80	8.4
SC15D027-X2C0-0	3.7	CR30	4.3	CR80	8.4
SC15D032-X2C0-0	3.8	CR50	4.9	CR80	8.4
SC15D036-X2C0-0	4.0	CR50	4.9	CR80	8.4
SC15D040-X2C0-0	4.0	CR65	9.8	CR80	8.4
SC15D043-X2C0-0	4.0	CR80	8.4	CR105	16.7
SC18D037-X2C0-0	4.8	CR50	4.9	CR80	8.4
SC18D040-X2C0-0	4.8	CR50	4.9	CR80	8.4
SC18D044-X2C0-0	4.8	CR65	9.8	CR80	8.4
SC18D048-XDC0-0	4.8	CR50	4.9	CR65	9.8
SC18D055-XDC0-0	4.8	CR50	4.9	CR65	9.8

## Installation

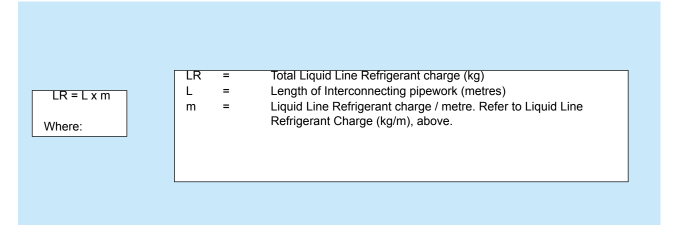
#### Calculation of System Refrigerant Charge (kg)

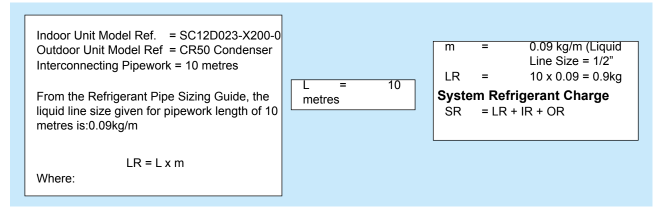
The system refrigerant charge can be calculated using the following equation:

	SR =	Total System Refrigerant Charge (kg)
SR = LR + IR + OR	LR =	Total Liquid Line Refrigerant Charge. (As calculated from above)
Where:	IR = OR =	Indoor Unit Refrigerant Charge. Outdoor Unit Refrigerant Charge.
where.		
	Example	

#### Calculation of Liquid Line Refrigerant Charge (kg)

The liquid line refrigerant charge can be calculated using the following equation:





Where:

	OR = 4.9 kg
LR = 0.9 kg. (As calculated from above)	SR = 0.9+ 2.9 + 4.9
IR = 2.9  kg	Therefore
	System Refrigerant Charge
	= 8.7kg / Circuit

• Condensing temperature (54.4°C) equivalent

## Installation

#### Liquid Sub Cooling

The degree of liquid sub cooling required to prevent flashing of liquid refrigerant can be calculated by the following method.

Γ

Subcooling = Condensing temperature — Saturation temperature (Nett pressure at expansion valve) Given the following as an example:

Refrigerant R410A

<ul> <li>Condensing temperature (34.4 C) equivalent condensing pressure at 54.4°C = 34 Bar</li> <li>Liquid lift 20m</li> <li>Piping friction loss 0.21 bar</li> <li>Losses through valves and fittings 0.5 Bar</li> <li>Pressure Loss due to Liquid Lift Lift = H x spl</li> </ul>			
Where H = Height (m)			
spl = Static pressure loss	Lift = 20 x 0.115 = 2.3 bar Total Pressure Loss in Liquid Line	Note:- At normal liquid temperatures the static pressure loss due to elevation at the top of a liquid lift 0.115 bar/m.	
TPL Liquid = Lift + PF	L + Valves		
PFL = Pipe friction loss ( Valves = Losses through Va fittings	0.21Bar) Total	1 +0.5 + 2.3 pressure loss in liquid line = 3.01 Bar <b>Pressure at Expansion Valve</b>	
= Condensing pressure - Total pre loss in liquid line	essure		
= 34 - 3.01 = 30.99 bar Saturation temperature at the nett pressure at expansion valve (30.99	(fri S	ar) = 52°C rom refrigerant tables) <b>ub Cooling Required</b> Condensing temperature - Saturation	
temperature = 54.4 - 52 = 2.4 °C			
Therefore liquid sub cooling requi liquid flashing = 2.4 °C	red to prevent		

#### **Oil Charging Guide**

In order to determine if a system requires additional oil to accommodate for long interconnecting pipe lines and oil traps, a simple calculation can be used to approximate the volume of oil required as follows:

OT = (RC / 200) - (OC x 0.09) Where OT = Additional Oil Charge / Circuit (kg) RC = Total Refrigerant Charge / Circuit (kg) OC = Total Compressor Oil Charge / Circuit (I)

This calculation is based on the following assumptions:

1) 10% of the total compressor oil charge enters the system
 2) A specific gravity of 0.09 between oil and water
 3) Oil is added at a rate of 5 grams per kilogram of refrigerant Example

What is the additional oil charge required per circuit for an

SC12D023-X200-0 matched with a CR50 and a 1/2" 80m interconnecting liquid line?

Refrigerant charge of an SC12D023-X200-0 = 2.9 kg

Refrigerant charge of a CR50 = 4.9 kg

Interconnecting pipe line = 80 x 0.09 = 7.2 kg

Total system refrigerant charge = 2.9 + 4.9 + 7.2 = 15 kg

Compressor oil charge(s) = 1.2 + 1.2 = 2.4 litre

So,

OT = (RC / 200) - (OC x 0.09)

OT = (15 / 200) - (2.4 x 0.09)

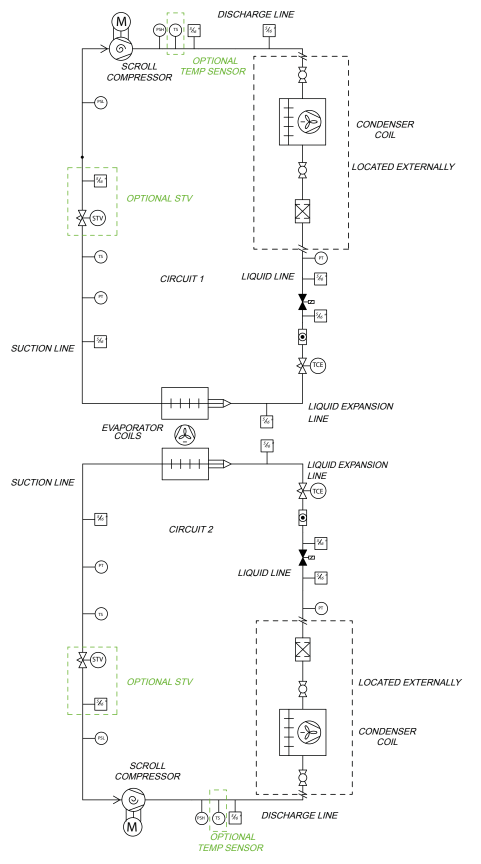
OT = -0.141litre

A negative value (as above) suggests that there is already sufficient oil in the system. You can calculate the maximum refrigerant charge for this system when additional oil charge is required as follows:

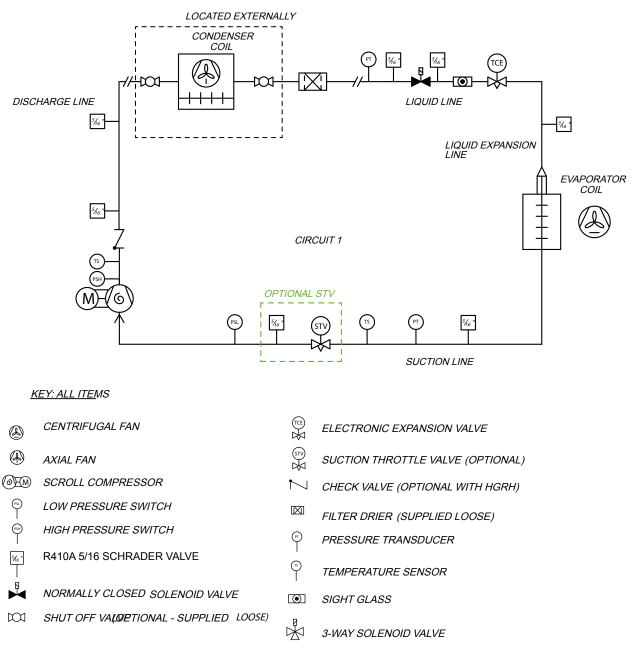
OT = (RC / 200) - (OC x 0.09) RC = (OT + OC x 0.09) x 200 RC = (0 + 2.4 x 0.09) x 200

RC = 43.2 kg

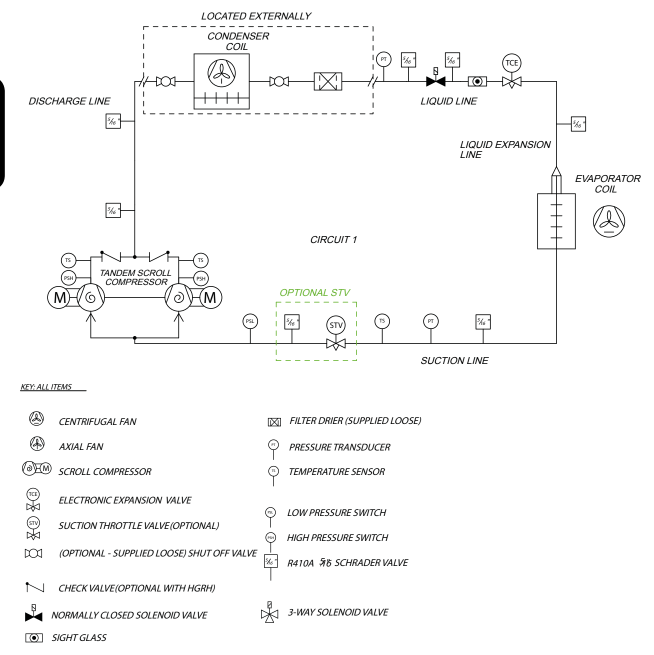
## X1X1 Fixed Speed Pipework Schematics



#### **X100 Fixed Speed Pipework Schematics**

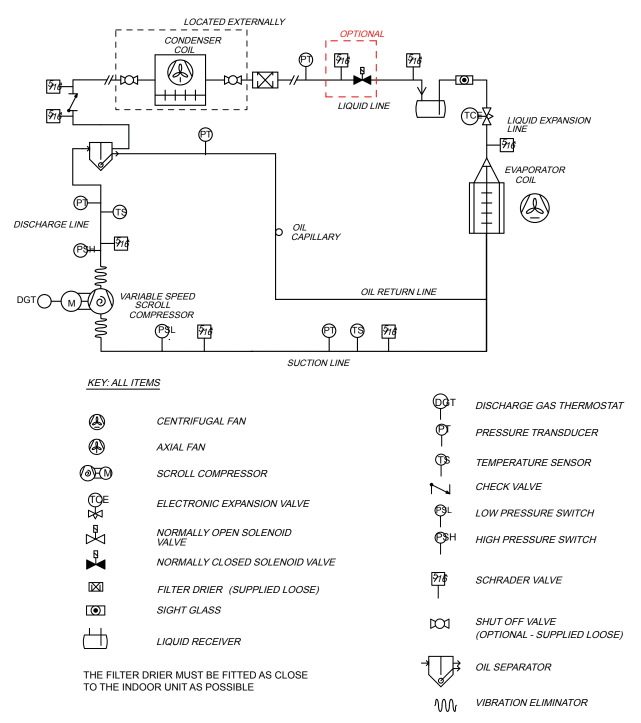


#### X200 Fixed Speed Pipework Schematics



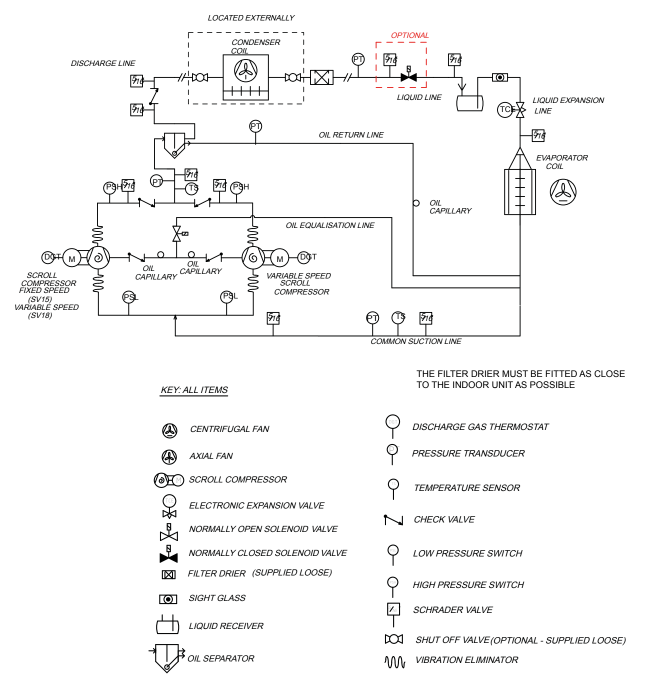
#### **X100 Inverter Pipework Schematics**

SV15 AND SV18 X100 PIPEWORK SCHEMATIC AIR-COOLED DX

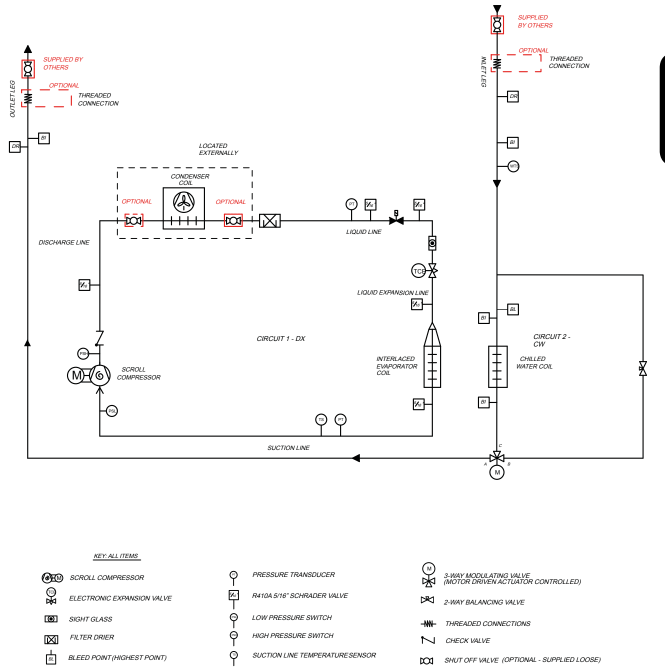


#### **X200 Inverter Pipework Schematics**

SV15D063/SV18D083 -X200 PIPEWORK SCHEMATIC



# **Pipework Schematics** SC09 X1C0 Dual Fluid Pipework Schematics 3 Way Valve



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BI

WATER TEMPERATURE SENSOR

BINDER POINT

DR

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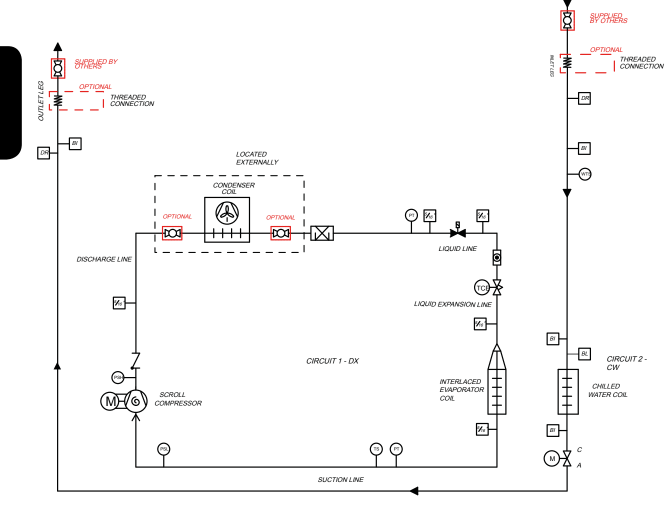
DRAIN POINT (LOWEST POINT)

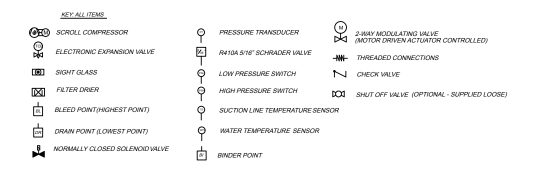
NORMALLY CLOSED SOLENOID VALVE

SHUT OFF VALVE (OPTIONAL - SUPPLIED LOOSE) M

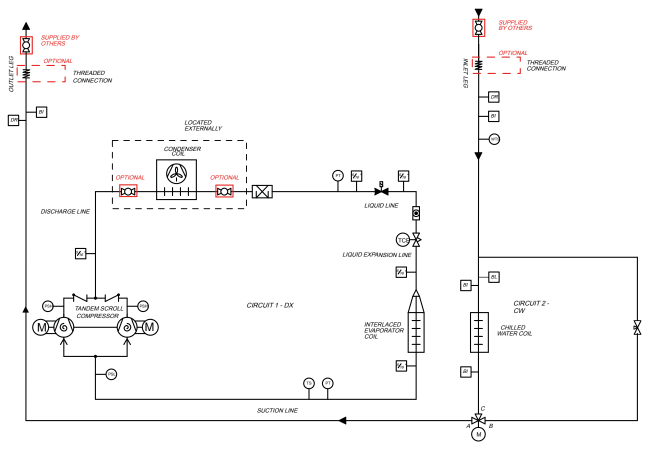
Installation

# Pipework Schematics SC09 X1C0 Dual Fluid Pipework Schematics 2 Way Valve





# **Pipework Schematics** SC12 / SC15 / SC18 X2C0 Dual Fluid Pipework Schematics 3 Way Valve



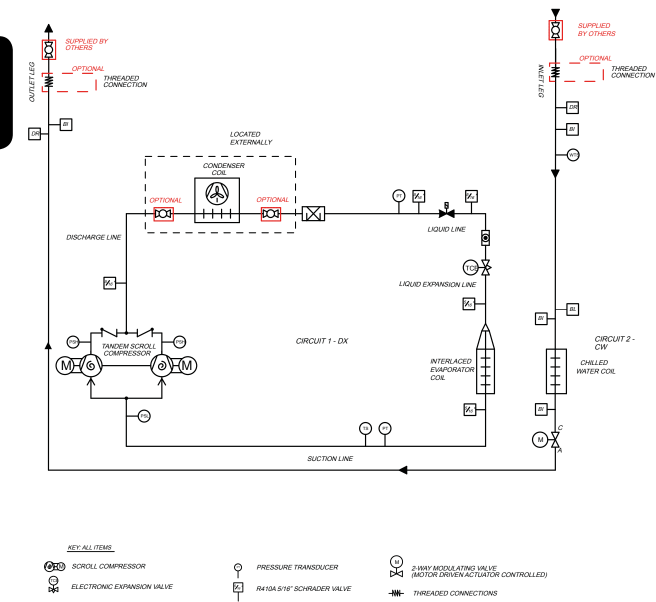
#### KEY: ALL ITEMS SCROLL COMPRESSOR q @₩ ELECTRONIC EXPANSION VALVE \$**7**18\* O SIGHT GLASS φ FILTER DRIER M 9 BL BLEED POINT (HIGHEST POINT) þ DR DRAIN POINT (LOWEST POINT) φ WATER TEMPERATURE SENSOR NORMALLY CLOSED SOLENOID VALVE 8 BI BINDER POINT

- PRESSURE TRANSDUCER
- R410A 5/16" SCHRADER VALVE
- LOW PRESSURE SWITCH
- HIGH PRESSURE SWITCH
- SUCTION LINE TEMPERATURE SENSOR
- M 2-WAY BALANCING VALVE THREADED CONNECTIONS -NN

- CHECK VALVE
- SHUT OFF VALVE (OPTIONAL SUPPLIED LOOSE)

3-WAY MODULATING VALVE (MOTOR DRIVEN ACTUATOR CONTROLLED)

**Pipework Schematics** SC12 / SC15 / SC18 X2C0 Dual Fluid Pipework Schematics 2 Way Valve



R410A 5/16" SCHRADER VALVE

LOW PRESSURE SWITCH

HIGH PRESSURE SWITCH

BINDER POINT

SUCTION LINE TEMPERATURE SENSOR

WATER TEMPERATURE SENSOR

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BI

- THREADED CONNECTIONS
- CHECK VALVE
- SHUT OFF VALVE (OPTIONAL SUPPLIED LOOSE)

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ELECTRONIC EXPANSION VALVE

BLEED POINT (HIGHEST POINT)

DRAIN POINT (LOWEST POINT)

NORMALLY CLOSED SOLENOID VALVE

SIGHT GLASS

FILTER DRIER

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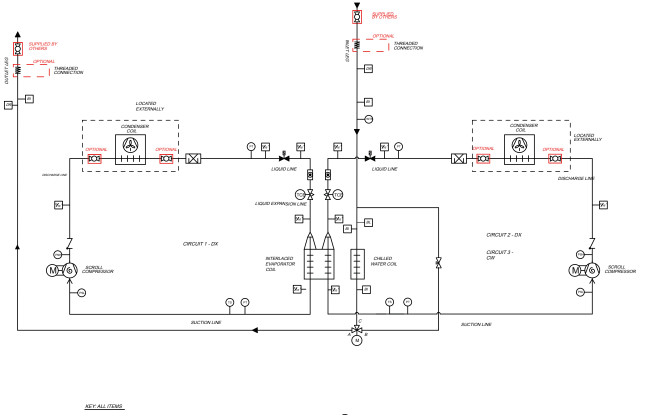
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BL

DR

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# Pipework Schematics SC18 XDC0 Dual Fluid Pipework Schematics 3 Way Valve



# SCROLL COMPRESSOR

 SIGHT GLASS

 Image: Signed constraints

 filter DRIER

 image: Signed constraints

 bleed POINT (HIGHEST POINT)

() M

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- DRAIN POINT(LOWEST POINT)
- NORMALLY CLOSED SOLENOID VALVE
- O
   HIGH PRESSURE SWITCH

   O
   SUCTION LINE TEMPERATURE SENSOR

   O
   WATER TEMPERATURE SENSOR

   Image: Divide Point

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LOW

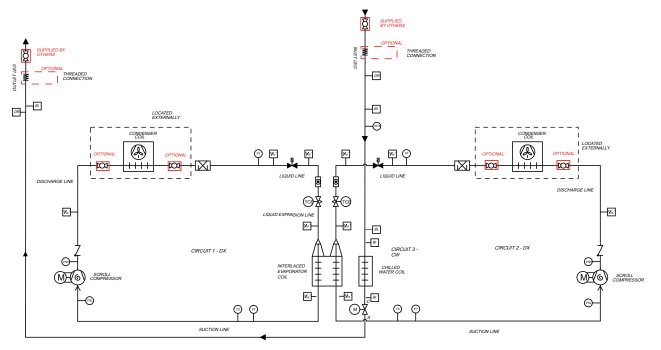
PRESSURE TRANSDUCER

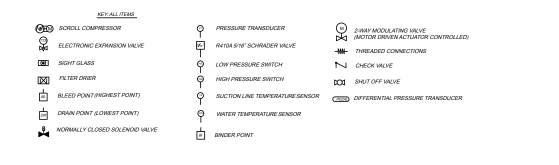
R410A 5/16" SCHRADER VALVE

ESSURE SWITCH

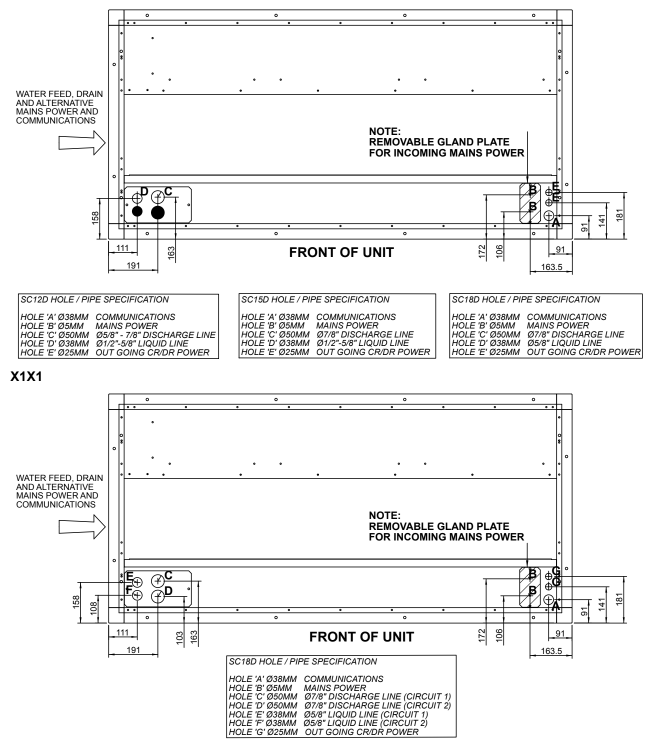
- 3-WAY MODULATING VALVE (MOTOR DRIVEN ACTUATOR CONTROLLED)
- 2-WAY BALANCING VALVE
- -NN- THREADED CONNECTIONS
- CHECK VALVE
- SHUT OFF VALVE

# Pipework Schematics SC18 XDC0 Dual Fluid Pipework Schematics 2 Way Valve

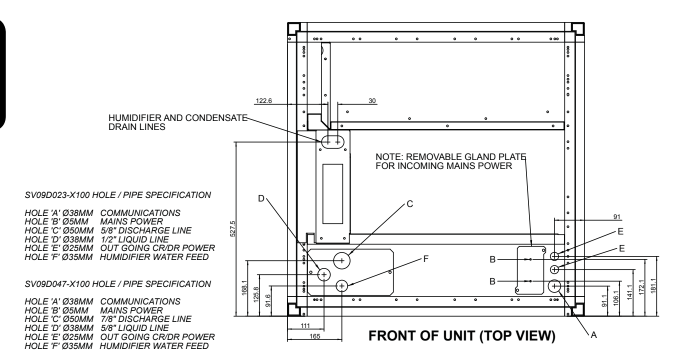




## Incoming Services Fixed Speed X200 / X100



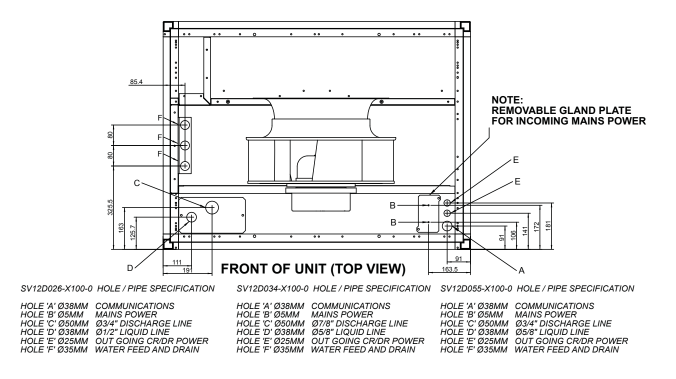
Incoming Services SV9 X100



SV09 X100 INCOMING SERVICES DRAWING

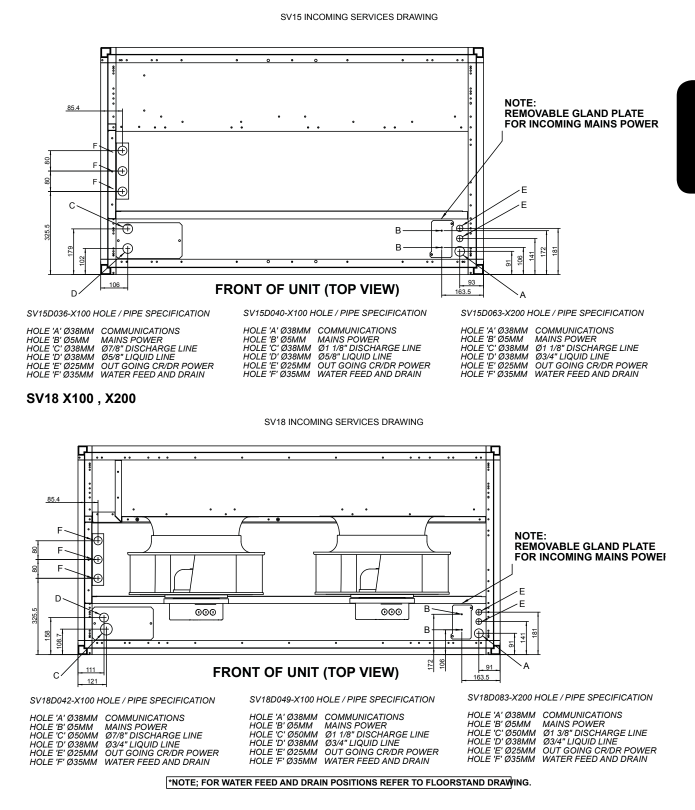
#### SV12 X100

#### SV12 INCOMING SERVICES DRAWING



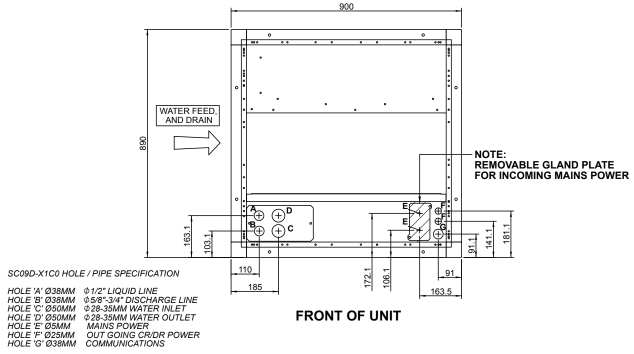
66 SmartCool i-Drive Technical Manual 7525371 V1.15.0\_11\_2018

Incoming Services SV15 X100



### Incoming Services SC09 X1C0 Dual fluid

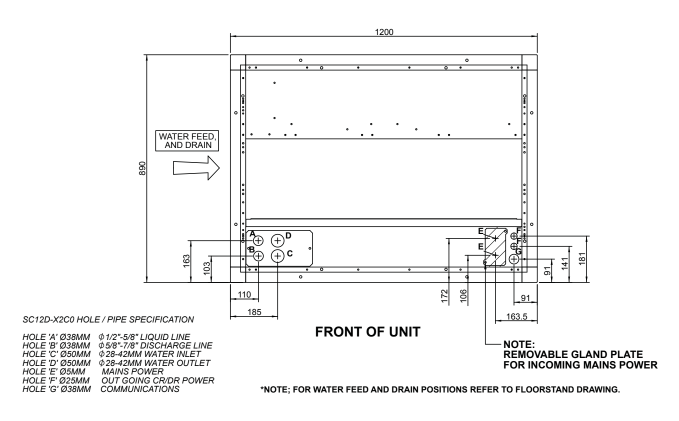
SC09D X1C0 INCOMING SERVICE DETAIL 6P-08-1167-A



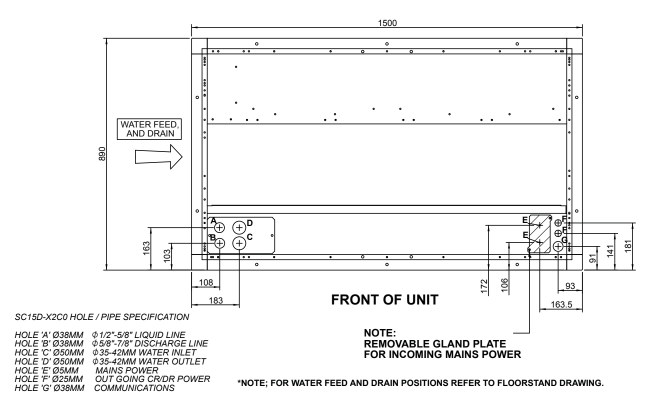
\*NOTE; FOR WATER FEED AND DRAIN POSITIONS REFER TO FLOORSTAND DRAWING.

#### SC12 X2C0 Dual Fluid

SC12D X2C0 INCOMING SERVICE DETAIL 6P-08-1168-A



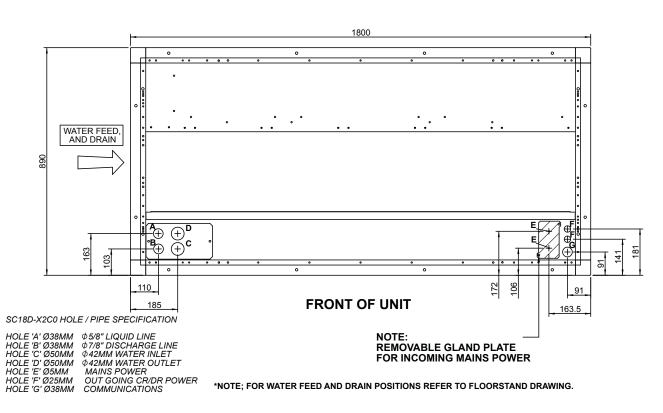
## Incoming Services SC15 X2C0 Dual Fluid



SC15D X2C0 INCOMING SERVICE DETAIL 6P-08-1169-A

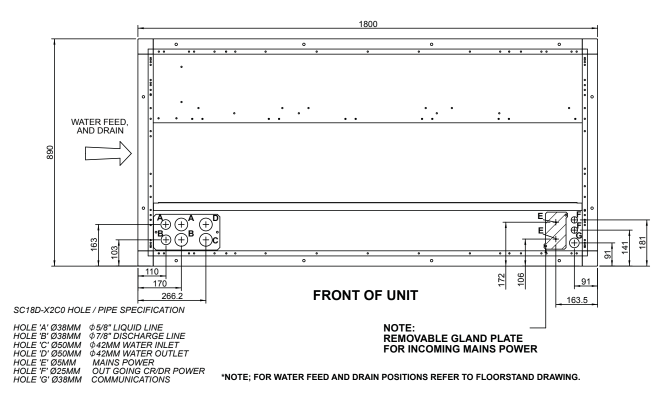
#### SC18 X2C0





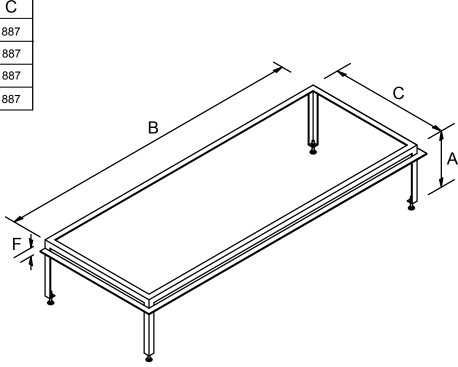
#### Incoming Services SC18 XDC0

6P-08-1171-A



## Floorstands Open

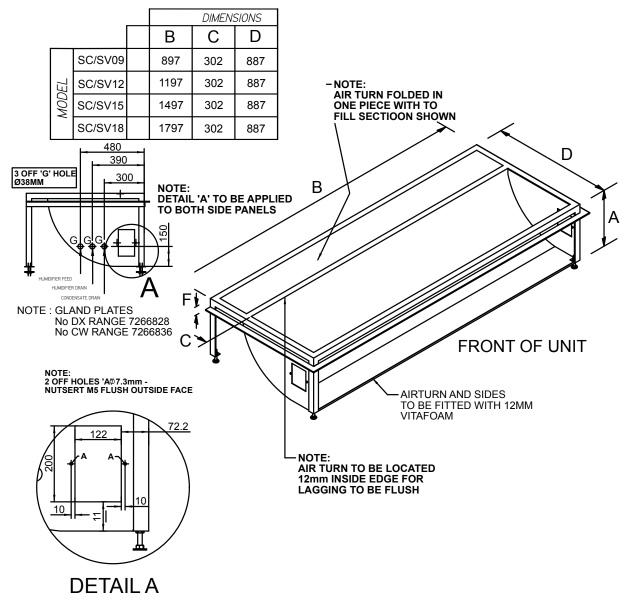
[		DIMENSIONS		
			В	С
	SC/SV09		897	887
EL	SC/SV12		1197	887
MODEL	SC/SV15		1497	887
	SC/SV18		1797	887



Dimension "A and F" are specified by customer at time of order

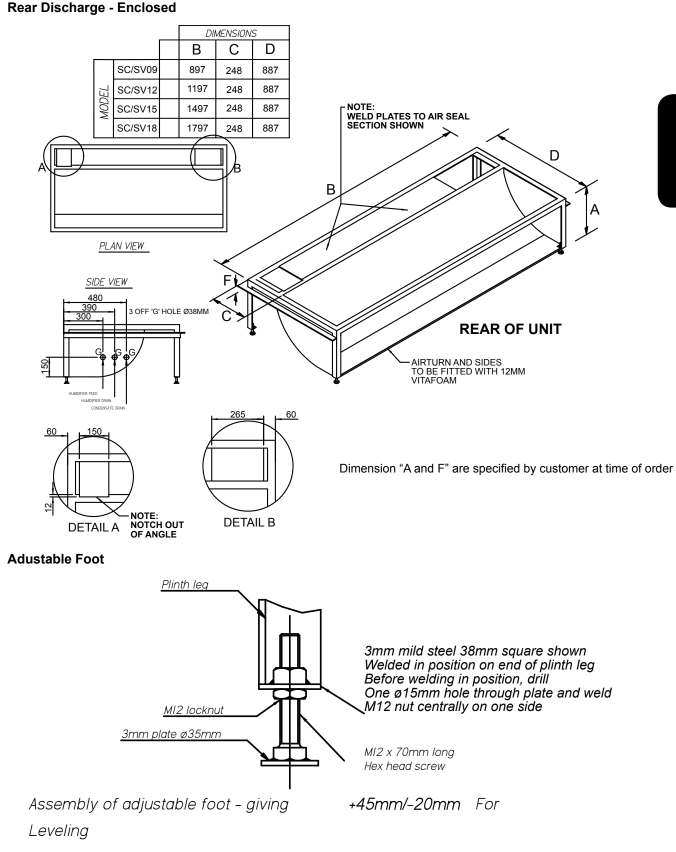
## Floorstands





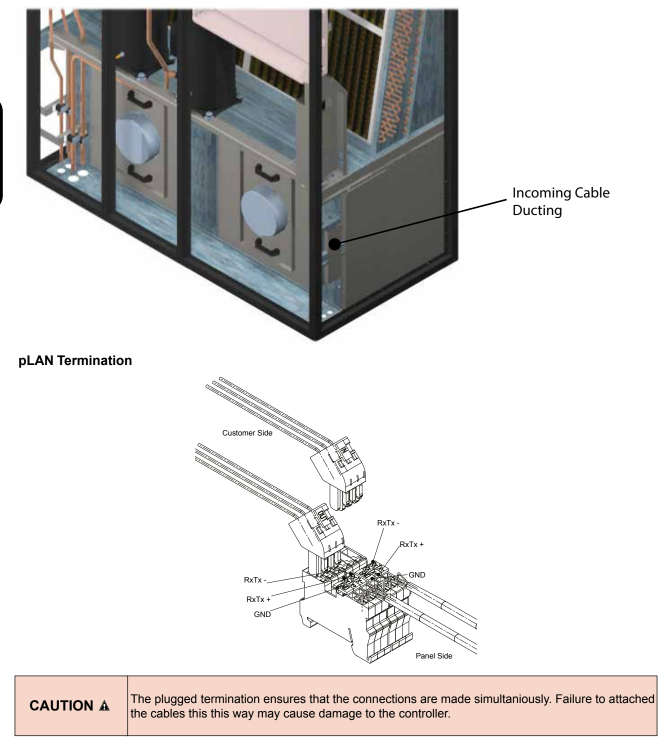
Dimension "A and F" are specified by customer at time of order

#### Floorstands



Note : overall floorstand height is dimension 'a' + 50mm for foot

## **Electrical Incoming Services**



#### Water Detector Tape Installation

Monitored by a sensing relay, the water detection tape will provide an alarm when in contact with several drops of conductive liquid. High humidity should normally not cause an alarm unless it results in condensation dripping on the tape surface or condensation present on the surface to which the tape is applied.

The recommended installation process is as follows:

- When applying to a surface such as concrete, the most popular method is to press the tape firmly onto a continuous film of approved adhesive or glue. When properly glued to the floor the tape lies flat on the floor avoiding "bridging" (where the detector lifts off the floor allowing water to run under the detector without detection) and avoids damage to the detector
- When applying the tape directly to the piping, the tape is simply strapped to the pipe
- Care should be taken to prevent the wire detectors in the tape from coming into contact with any electrically
  conductive material causing a "fault" condition. Anything used in applying the tape which interferes with the
  capability of the fleece substrate may adversely affect the detector's function
- The tape should not be installed under piping or equipment that can condense liquid as the condensation could drip on the tape causing an alarm
- The tape should not be installed directly under an air handling unit, but around the unit
- In the sub-floor of a computer room the tape should be installed after the raised floor, conduit and piping are installed and the sub-floor cleaned and sealed

Any adhesive which alters the chemical composition of the tape must be avoided and any use thereof voids any warranty, expressed or implied. <b>3M Scotch-Weld™ 77 adhesive</b> is strongly recommended to ensure the warranty will be maintained. When adhesive is used, adhesive with an oily or greasy base MUST be avoided as this will affect the tape's ability to detect moisture. When the use of an adhesive is not desirable or practical, staples, clips or other devices may be used. When applying the tape to piping a combination of glue and plastic or nylon straps or wire ties may be used. The straps or ties help to cut down installation time and secures the tape to the pipe while the adhesive cures and dries.
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	Any electrically conductive attachment devices used must not touch the wires that are within the tape fabric. The maximum length of a detector loop, including wire and detector tape is 50 metres. However, this tape length is not practical for most applications. Where the tape is concealed or not easily accessible, tape runs should be limited to no more than 30 metres, and 10 to 15 metres per zone is generally used. If the water detector tape is to be attached to or covered by a metallic or conductive surface, care should be taken not to short the conductors.	
	When installing tape to any surface, be careful not to short circuit or ground out the conductors (such as over/under conduit or sharp edges of cable trays etc.). This also applies to any covering which may be applied over the tape. Before installing the tape, be sure to inspect areas where the tape is to be applied for presence of chemical materials that could create problems. If in doubt, it is recommended to clean the floor with a mild detergent.	

For further information, please refer to Airedale's Technical Bulletin and Loose Part Instruction Manual.

# **Precision Air Conditioning**

#### **Operating Limits**

Downflow Fi	•	Indoor Air Temperature       +18°C to +28°C         Indoor RH%       +40% to +55% (Based upon 24°C Dry Bulb)         Outdoor Temperature       -20°C to +46°C									
x100 / X200 / X1X1				Ambient Temperature (°C)							
Nodel	Air On		5		0		5		0		6
	Temp. (°C)	TC	SC	TC	SC	TC	SC	TC	SC	TC	SC
	/ %RH	(kW) 18.26	(kW)	(kW) 17.57	(kW)	(kW)	(kW) 16.76	(kW) 15.89	(kW)	(kW)	(kW
SC09D016-X100-0	22 / 50 24 / 45	10.20	18.26 19.06	17.57	17.57 18.28	16.76 17.44	17.44	16.56	15.89 16.56	14.80 15.45	14.0
x CR30	26 / 40	19.82	19.82	19.02	19.02	18.17	18.17	17.27	17.27	16.14	16.1
C09D019-X100-0	22 / 50	20.40	20.40	19.55	19.55	18.63	18.63	17.65	17.65	16.44	16.4
x CR30	24 / 45	20.85	20.85	19.96	19.96	19.03	19.03	18.05	18.05	16.87	16.8
	26 / 40	22.00	22.00	21.12	21.12	20.16	20.16	19.14	19.14	17.89	17.8
SC09D023-X100-0	22 / 50	24.53	22.76	24.46	22.73	23.42	23.42	22.34	22.34	20.99	20.9
x CR50	24 / 45	25.36	25.36	25.25	25.25	24.24	24.24	23.18	23.18	21.84	21.8
	26 / 40	26.36	26.36	26.20	26.20	25.20	25.20	24.14	24.14	22.77	22.7
SC09D026-X100-0	22 / 50	27.49	24.28	27.18	24.13	26.01	23.52	24.78	22.89	23.23	23.2
x CR50	24 / 45	28.16	27.39	27.82	27.21	26.68	26.49	25.49	25.49	24.01	24.0
	26 / 40	29.03	29.03	28.66	28.66	27.55	27.55	26.40	26.40	24.95	24.9
SC12D020-X200-0	22 / 50 24 / 45	22.74 23.47	21.38 23.47	21.65 22.42	20.37 22.42	20.51 21.31	20.51 21.31	19.33 20.14	19.33 20.14	17.95 18.76	17.9 18.7
x CR30	26 / 40	23.47	23.47	22.42	22.42	21.31	21.31	20.14	20.14	19.60	19.6
C12D023-X200-0	22 / 50	29.50	27.03	29.00	26.71	27.62	25.82	26.18	26.18	24.36	24.3
x CR50	24 / 45	30.37	30.21	29.83	29.68	28.49	28.49	27.10	27.10	25.33	25.3
	26 / 40	31.52	31.52	30.93	30.93	29.63	29.63	28.23	28.23	26.42	26.4
SC12D029-X200-0	22 / 50	33.52	30.24	32.56	29.62	31.01	28.63	29.40	27.44	27.36	27.3
x CR50	24 / 45	34.40	33.88	33.41	33.17	31.91	31.91	30.35	30.35	28.41	28.4
	26 / 40	35.59	35.59	34.55	34.55	33.10	33.10	31.56	31.56	29.62	29.6
SC12D033-X200-0	22 / 50	37.96	33.72	36.58	32.84	34.87	31.75	33.07	30.60	30.84	30.8
x CR65	24 / 45	38.85	37.52	37.43	36.68	35.76	35.47	34.01	34.01	31.88	31.8
	26 / 40	39.98	39.98	38.53	38.53	36.92	36.92	35.23	35.23	33.14	33.1
SC12D036-X200-0	22 / 50 24 / 45	42.20	36.43	40.44	35.30	38.56	34.10	36.54	32.82	33.96	31.1
x CR65	24 / 45 26 / 40	43.00 43.84	39.98 43.84	41.25 42.16	38.94 42.16	39.41 40.40	37.85 40.40	37.45 38.54	36.70 38.54	34.95 36.20	34.9 36.2
C15D027-X200-0	20/40	28.48	28.48	27.05	27.05	25.56	25.56	24.07	24.07	22.22	22.2
x CR30	24 / 45	29.52	29.52	28.06	28.06	26.54	26.54	25.01	25.01	23.11	23.
	26 / 40	30.61	30.61	29.13	29.13	27.58	27.58	26.02	26.02	24.09	24.0
SC15D030-X200-0	22 / 50	35.19	35.19	34.11	34.11	32.56	32.56	30.92	30.92	28.85	28.8
x CR50	24 / 45	36.60	36.60	35.43	35.43	33.88	33.88	32.23	32.23	30.10	30.1
	26 / 40	38.15	38.15	36.84	36.84	35.26	35.26	33.57	33.57	31.39	31.3
SC15D035-X200-0	22 / 50	40.17	40.17	38.50	38.50	36.73	36.73	34.84	34.84	32.42	32.4
x CR50	24 / 45	41.66	41.66	40.01	40.01	38.22	38.22	36.29	36.29	33.78	33.7
	26 / 40	43.27	43.27	41.58	41.58	39.74	39.74	37.76	37.76	35.20	35.2
SC15D040-X200-0	22 / 50 24 / 45	44.29 45.63	40.74 45.63	42.52 43.92	39.81 43.92	40.65 42.10	40.65 42.10	38.68 40.17	38.68 40.17	36.20 37.71	36.2 37.7
x CR65	24 / 45 26 / 40	45.63 47.33	45.63 47.33	43.92 45.64	43.92 45.64	42.10	42.10	40.17 41.85	40.17 41.85	39.29	39.2
C15D044-X200-0	20 / 40	47.94	47.55	45.04	45.04	43.82	43.82	41.85	39.97	40.11	40.
x CR80	24 / 45	49.19	48.37	48.23	47.93	46.16	45.92	44.04	44.04	41.54	41.
	26 / 40	50.88	50.88	49.85	49.85	47.84	47.84	45.76	45.76	43.24	43.2
C18D037-X200-0	22 / 50	40.50	40.50	38.82	38.82	37.03	37.03	35.11	35.11	32.65	32.6
x CR50	24 / 45	42.01	42.01	40.32	40.32	38.50	38.50	36.53	36.53	34.00	34.0
	26 / 40	43.62	43.62	41.90	41.90	40.04	40.04	38.03	38.03	35.44	35.4
C18D040-X200-0	22 / 50	45.14	45.14	43.30	43.30	41.35	41.35	39.25	39.25	36.57	36.5
x CR50	24 / 45	46.75	46.75	44.95	44.95	42.99	42.99	40.86	40.86	38.08	38.0
	26 / 40	48.52	48.52	46.68	46.68	44.68	44.68	42.50	42.50	39.66	39.6
SC18D044-X200-0	22 / 50 24 / 45	48.85 50.62	48.85 50.62	46.74 48.54	46.74 48.54	44.58 46.37	44.58 46.37	42.37 44.11	42.37 44.11	39.65 41.26	39.6 41 1
x CR65	24 / 45 26 / 40	50.62 52.53	50.62 52.53	48.54 50.40	48.54 50.40	46.37 48.18	46.37 48.18	44.11 45.86	44.11 45.86	41.26 42.94	41.2 42.9
C18D048-X1X1-0	26 / 40	52.55	48.73	50.40	50.40	48.20	48.20	45.00	45.94	42.94	42.8
x CR50	22 / 30	52.13	40.73 52.13	50.40 51.89	50.40 51.89	40.20	40.20	47.56	47.56	43.09	44.8
	26 / 40	54.19	54.19	53.84	53.84	51.78	51.78	49.62	49.62	46.87	46.8
SC18D055-X1X1-0	22 / 50	57.35	52.35	56.71	52.00	54.31	50.73	51.63	49.30	48.01	48.0
2 x CR50	24 / 45	58.73	58.73	58.01	58.01	55.66	55.66	53.08	53.08	49.63	49.6
	26 / 40	60.36	60.36	59.60	59.60	57.35	57.35	54.87	54.87	51.58	51.5

**IMPORTANT** Performance data provided is representative of a system with a 5m interconnecting pipe length tested to EN14511.

Sound Data

		Overall				Frequenc	y (Hz) dB			
Sound I	Measurement	dB(A)	63	125	250	500	1000	2000	4000	8000
	Discharge Air	91	94	97	89	86	84	82	76	83
	Return Air	89	95	99	88	86	80	78	77	84
SC09D016-X100	Case Breakout	70	72	79	70	63	62	64	57	48
	Sound Pressure @ 3m	64	66	73	64	57	56	58	51	42
	Discharge Air	93	96	97	93	89	87	85	78	88
SC09D019-X100	Return Air	92	97	99	91	89	82	80	78	88
SC09D019-X100	Case Breakout	72	74	80	73	66	64	66	59	52
	Sound Pressure @ 3m	66	68	74	67	59	58	60	53	46
	Discharge Air	95	97	97	94	91	88	86	78	90
	Return Air	94	97	99	92	90	83	81	79	90
SC09D023-X100	Case Breakout	73	75	80	74	67	65	67	60	53
	Sound Pressure @ 3m	67	69	74	68	61	59	61	53	47
	Discharge Air	95	97	97	94	91	88	86	78	90
	Return Air	94	97	99	92	90	83	81	79	90
SC09D026-X100	Case Breakout	73	75	80	74	67	65	68	60	53
	Sound Pressure @ 3m	67	69	74	68	61	59	62	54	47
	Discharge Air	75	84	83	78	72	68	63	57	50
SC12D020-X200	Return Air	78	94	89	83	75	65	58	54	43
SC12D020-X200	Case Breakout	65	76	75	61	56	58	56	54	53
	Sound Pressure @ 3m	59	73	69	55	50	52	50	48	47
	Discharge Air	80	88	89	84	78	72	68	62	56
SC12D023-X200	Return Air	83	94	94	87	80	71	64	60	47
50120023-7200	Case Breakout	68	78	80	65	58	61	59	57	55
	Sound Pressure @ 3m	62	73	74	59	52	55	53	51	49
	Discharge Air	83	90	92	87	81	74	71	65	59
SC12D029-X200	Return Air	85	94	96	89	82	73	66	62	50
SC 12D029-A200	Case Breakout	73	79	82	68	65	69	65	63	61
	Sound Pressure @ 3m	67	73	76	62	59	63	59	57	55
	Discharge Air	86	93	95	90	84	76	73	67	62
SC12D033-X2X2	Return Air	87	94	97	91	84	76	68	65	53
30120033-7272	Case Breakout	74	79	84	69	63	66	66	65	64
	Sound Pressure @ 3m	68	73	78	63	57	60	60	59	58
	Discharge Air	86	93	95	90	84	76	73	67	62
SC12D036-X200	Return Air	87	94	97	91	84	76	68	65	53
30120030-7200	Case Breakout	75	79	84	70	66	69	67	66	60
	Sound Pressure @ 3m	69	73	78	64	60	63	61	60	54

(1) dB(A) is the overall sound level, measured on the A scale(2) All sound data measured at nominal conditions, Discharge Air, Return air and case breakout is sound power.

Sound Data

		Overall				Frequenc	y (Hz) dB			
Sound	Measurement	dB(A)	63	125	250	500	1000	2000	4000	8000
	Discharge Air	80	79	83	82	77	75	68	61	57
	Return Air	77	90	86	82	73	64	60	59	58
SC15D027-X200	Case Breakout	67	63	68	59	58	62	59	60	61
	Sound Pressure @ 3m	61	57	62	53	52	56	53	54	55
	Discharge Air	84	83	87	87	82	79	73	65	61
	Return Air	81	93	89	86	77	67	63	61	59
SC15D030-X200	Case Breakout	75	66	70	64	67	71	67	66	65
	Sound Pressure @ 3m	69	60	64	58	61	65	61	60	59
	Discharge Air	90	90	91	93	87	85	81	73	69
	Return Air	86	97	93	92	81	71	67	64	60
SC15D035-X200	Case Breakout	75	68	72	67	64	68	67	68	68
	Sound Pressure @ 3m	68	62	66	61	58	62	61	62	62
	Discharge Air	90	90	91	93	87	85	81	73	69
	Return Air	86	97	93	92	81	71	67	64	60
SC15D040-X200	Case Breakout	76	68	72	68	69	72	68	68	64
	Sound Pressure @ 3m	70	62	66	62	63	66	62	62	58
	Discharge Air	90	90	91	93	87	85	81	73	69
	Return Air	86	97	93	92	81	71	67	64	60
SC15D044-X200	Case Breakout	76	68	72	68	71	71	69	68	63
	Sound Pressure @ 3m	70	62	66	62	65	65	63	62	57
	Discharge Air	82	89	91	85	79	73	70	63	58
	Return Air	84	98	95	88	81	72	65	61	49
SC18D037-X200	Case Breakout	77	74	80	71	69	72	69	68	67
	Sound Pressure @ 3m	71	68	74	65	63	66	63	62	61
	Discharge Air	84	91	94	88	82	75	72	66	60
	Return Air	86	100	96	90	83	74	67	64	52
SC18D040-X200	Case Breakout	78	75	82	73	72	75	70	69	62
	Sound Pressure @ 3m	72	69	76	67	66	69	64	63	56
	Discharge Air	88	95	97	92	86	78	75	70	64
	Return Air	89	102	99	93	86	78	70	66	56
SC18D044-X200	Case Breakout	80	77	84	76	75	75	72	71	61
	Sound Pressure @ 3m	74	71	78	70	69	69	66	65	55
	Discharge Air	89	96	98	93	88	79	76	71	65
	Return Air	89	102	99	94	86	78	71	67	57
SC18D048-X1X1	Case Breakout	81	77	84	76	76	75	75	72	63
	Sound Pressure @ 3m	75	71	78	70	70	69	69	66	57
	Discharge Air	89	96	98	93	88	79	76	71	65
	Return Air	89	102	99	94	86	78	70	67	57
SC18D055-X1X1	Case Breakout	81	77	84	76	76	75	74	71	63
	Sound Pressure @ 3m	75	71	78	70	70	69	68	65	57
L		15		. 10	10	. 10	03	. 00	. 05	51

Technical

DF

(1) dB(A) is the overall sound level, measured on the A scale

(2) All sound data measured at nominal conditions, Discharge Air, Return air and case breakout is sound power.

DF

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#### SC09D016-X100-0, SC09D019-X100-0

#### Mechanical Data

			SC09D016-X100	SC09D019-X100			
Standard Condenser Match	i	1	1 x CR30M	1 x CR30M			
Capacity							
Nom Cooling (Gross) –	(1)	kW	17.44	19.03			
Capacity Steps			1	1			
Dimensions – W x D x H		mm	900 x 890 x 1980	900 x 890 x 1980			
Weight – Machine / Operating	(3)	kg	310 / 320	310 / 320			
Construction	1		Panels: Galvanised Sh	eet Steel, Epoxy Baked			
Construction	1		Powder Paint – Bla	ck Grey (RAL 7021)			
Material/Colour				ne with aluminium corners, Epoxy			
Material/Colour	1			nt - Black Grey (RAL 7021).			
Evaporator			Rifled Copper Tube/Turbulated H	ydrophilic Coated Aluminium Fins			
Cooling/Dehum Stages			1/1	1/1			
Fan Motor				entrifugal Direct Drive			
Motor Type			EC	EC			
Quantity x Motor Size		kW	1 x 1.7	1 x 1.7			
Speed @25Pa / Maximum ESP		rpm	1440 / 1800	1575 / 1800			
Maximum ESP		Ра	412	286			
Nominal Airflow		m³/s	1.6	1.8			
Fan Gain	(2)	kW	0.75	0.98			
Compressor – Scroll							
Configuration – X100				ngle Compressors			
Quantity – X100			1	1			
Oil Charge Volume – X100		T	1 x 1.7	1 x 1.8			
Oil Type				Ester			
Refrigeration				Circuit			
Refrigerant Control and Type				pansion Valve			
Refrigerant type			R410A				
GWP			20	88			
Holding Charge				Gas			
Charge (per circuit)	(5)	kg	2.3	2.3			
CO2 Tonnes Equivalent	1		4.8	4.8			
Connections							
Liquid (sweat)		in	1/2	1/2			
Discharge (sweat)		in	5/8	5/8			
Condensate Drain Hose		mm	22	22			
Filtration				016890 (ISO-1-60)			
Quantity			4	4			
Electric Heating (Total)		kW	7.5	7.5			
Humidifier				-			
Capacity		kg/hr	3	3			
Drain pump flow rate		l/m	7	7			
Feed/Drain			3/4" BSPF Braided Flexible H	ose / 19mm Hose Connection			
Hot Water Condensate Pump							
Head		m	10.8	10.8			
Flow		l/m	5	5			
Drain			10mm Stainless Ste	eel Stub Connection			
Cold Water Condensate Pump			<u>,</u>				
Head		m	4	4			
Flow		l/m	1.7 10	1.7			
Drain				astic 'Barb' Connection			
Upgrade Fan Motor - EC Motor		1.3.47		entrifugal Direct Drive			
Quantity x Motor Size	(4)	kW	1 x 3.6	1 x 3.6			
Speed @ 25Pa / Maximum ESP		rpm	1444 / 2300	1577 / 2300			
Maximum ESP	1	Ра	930	835			
Fan Gain	(2)		0.82	1.05			

(1) Entering air 24°C /45% RH ambient 35°C

(2) Fan Gain / Fan power input based upon fan operating with design airflow at 25Pa ESP, these values may change with different ESP.

(3) Machine weight excludes a refrigerant charge

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

#### SC09D016-X100-0, SC09D019-X100-0

#### Electrical Data

	i		SC09D016-X100-0	SC09D019-X100-0
Unit Data Full Function - X	i			
Nominal Run Amps	(1)	A	25.6	27.1
Maximum Start Amps	1	A	81.4	92.4
Recommended Mains Fuse Size	i	A	32	32
Unit Data Cooling Only - X	i	1 1		
Nominal Run Amps	(2)	A	14.8	16.2
Maximum Start Amps	- ří	A	70.5	81.5
Recommended Mains Fuse Size		A	20	20
Max Mains Incoming Cable Size		mm²	16	16
Mains Supply	i	V ·	400V / 3PH	+ N / 50HZ
Control Circuit	1	VAC	24	24
Evaporator Fan - Motor Per Fan	i			
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	1 x 1.7	1 x 1.7
Full Load Amps	1		2.9	2.9
Locked Rotor Amps			2.9	2.9
Compressor - Per Compressor		· · ·		
Quantity x Motor Size	(3)	kW	1 x 4.75	1 x 5.65
Nominal Run Amps	(0)		8.3	9.7
Locked Rotor Amps	1	A	64	75
Type of Start	ł		Direct	-
Standard Condenser Match				
- AC Motor - Per Fan				
Quantity x Motor Size		kW	1 x 0.6	1 x 0.6
Full Load Amps		A	2.62	2.62
OPTIONAL EXTRAS	Ú.	i i		
Electric Heating	i i	1 1		
Stage of Reheat		1	1	1
Number of Elements		1	3	3
Rating		kW	7.5	7.5
Current per Phase		A	10.83	10.83
Humidifier			10.00	
Capacity	ł	kg/hr	3	3
Rating	ł	kW	2.25	2.25
Full Load Amps	ł	A	3.3	3.3
First upgrade EC Motor - Per Fan	i	$\dot{1}$	0.0	0.0
Quantity x Motor Size	(3)	kW	1 x 3.6	1 x 3.6
Full Load Amps	(0)	A	5.8	5.8
Locked Rotor Amps		A	5.8	5.8
Standard Condenser Motor	1	1	0.0	0.0
- EC Motor - Per Fan				
Quantity x Motor Size	ł	kW	1 x 0.73	1 x 0.73
Full Load Amps	1	A	3.3	3.3

(1) Values given for function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

#### SC09D023 -X100-0, SC09D026-X100-0

#### Mechanical Data

			SC09D023-X100	SC09D026-X100
Standard Condenser Match	i	:	1 x CR50M	1 x CR50M
Capacity				
Nom Cooling (Gross) –	(1)	kW	24.24	26.68
Capacity Steps			1	1
Dimensions – W x D x H	1	mm	900 x 890 x 1980	900 x 890 x 1980
Weight – Machine / Operating	(3)	kg	310 / 320	330 / 340
			Panels: Galvanised Sh	eet Steel, Epoxy Baked
Construction	i i		Powder Paint – Bla	ck Grey (RAL 7021)
Matarial/Calavia				ne with aluminium corners, Epoxy
Material/Colour			baked Powder Coated Pair	
Evaporator			Rifled Copper Tube/Turbulated H	ydrophilic Coated Aluminium Fins
Cooling/Dehum Stages			1/1	1/1
Fan Motor			Backwards Curved, C	entrifugal Direct Drive
Motor Type			EC	EC
Quantity x Motor Size	(4)	kW	1 x 1.7	1 x 1.7
Speed @25Pa / Maximum ESP		rpm	1632 / 1800	1632 / 1800
Maximum ESP		Pa	226	226
Nominal Airflow	ł	m³/s	1.9	1.9
Fan Gain	(2)	kW	1.09	1.09
Compressor – Scroll				
Configuration – X100			Single Circuit – Si	ngle Compressors
Quantity – X100			1	1
Oil Charge Volume – X100		I	1 x 1.8	1 x 1.8
Oil Type				Ester
Refrigeration				Circuit
Refrigerant Control and Type			Electronic Ex	pansion Valve
Refrigerant Type				10A
GWP			20	88
Holding Charge			Inert	Gas
Charge (per circuit)	(5)	kg	2.34	2.35
CO2 Tonnes Equivalent	(-)		4.9	4.9
Connections	-			
Liquid (sweat)		in	1/2	1/2
Discharge (sweat)		in	3/4	3/4
Condensate Drain Hose		mm	22	22
Filtration				
Quantity			4	4
Electric Heating (Total)		kW	7.5	7.5
Humidifier				
Capacity		kg/hr	3	3
Drain pump flow rate		l/m	7	7
Feed/Drain			3/4" BSPF Braided Flexible H	ose / 19mm Hose Connection
Hot Water Condensate Pump				
Head		m	10.8	10.8
Flow		l/m	5	5
Drain				el Stub Connection
Cold Water Condensate Pump				
Head		m	4	4
Flow		l/m	1.7	1.7
Drain				astic 'Barb' Connection
Upgrade Fan Motor - EC Motor	-			entrifugal Direct Drive
Quantity x Motor Size	(4)	kW	1 x 3.6	1 x 3.6
Speed @ 25Pa / Maximum ESP		rpm	1634 / 2300	1634 / 2300
Maximum ESP		Pa	792	792
	(2)		1.15	1.15
Fan Gain	(4)		1.10	1.10

(1) Entering air 24°C /45% RH ambient 35°C

(2) Fan Gain / Fan power input based upon fan operating with design airflow at 25Pa ESP, these values may change with different ESP.

(3) Machine weight excludes a refrigerant charge

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

#### SC09D023-X100-0, SC09D026-X100-0

#### **Electrical Data**

			SC09D023-X100-0	SC09D026-X100-0
Unit Data Full Function - X			+	
Nominal Run Amps	(1)	А	32.3	34.3
Maximum Start Amps	(-)	A	121	131
Recommended Mains Fuse Size		A	40	40
Unit Data Cooling Only - X			+ · · · · · · · · · · · · · · · · · · ·	
Nominal Run Amps	(2)	А	21.5	23.5
Maximum Start Amps	(-)	A	110.1	120
Recommended Mains Fuse Size		A	25	32
Max Mains Incoming Cable Size		mm²	35	35
Mains Supply		V	400V / 3PH	
Control Circuit		VAC	24	24
Evaporator Fan - Motor Per Fan				
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	1 x 1.7	1 x 1.7
Full Load Amps	(0)		2.9	2.9
Locked Rotor Amps			2.9	2.9
Compressor - Per Compressor			1	2.0
Quantity x Motor Size	(3)	kW	1 x 12.3	1 x 7.8
Nominal Run Amps	(0)	A	6.8	14.4
Locked Rotor Amps		A	101	111
Type of Start			Line Direct O	
Standard Condenser Match				
- AC Motor - Per Fan			i	
Quantity x Motor Size		kW	2 x 0.6	2 x 0.6
Full Load Amps		A	2.62	2.62
OPTIONAL EXTRAS				
Electric Heating				
Stage of Reheat			1	1
Number of Elements			3	3
Rating		kW	7.5	7.5
Current per Phase		A	10.83	10.83
Humidifier			+	
Capacity		kg/hr	3	3
Rating		kW	2.25	2.25
Full Load Amps		A	3.3	3.3
First upgrade EC Motor - Per Fan			+	
Quantity x Motor Size	(3)	kW	1 x 3.6	1 x 3.6
Full Load Amps	(-)	A	5.8	5.8
Locked Rotor Amps		A	5.8	5.8
Standard Condenser Motor			1 I	
- EC Motor - Per Fan			1	
Quantity x Motor Size		kW	2 x 0.73	2 x 0.73
Full Load Amps		A	3.3	3.3

(1) Values given for function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

#### SC12D020-X200-0, SC12D023-X200-0, SC12D029-X200-0

#### Mechanical Data

			SC12D020-X200-0	SC12D023-X200-0	SC12D029-X200-0
Standard Condenser Match	i		1 x CR30M	1 x CR50M	1 x CR50M
Capacity					
Nom Cooling (Gross)	(1)	kW	21.31	28.49	31.91
Capacity Steps			2	2	2
Dimensions – W x D x H		mm	1200 x 890 x 1980	1200 x 890 x 1980	1200 x 890 x 1980
Weight – Machine / Operating	(3)	kg	390 / 400	400 / 400	410 / 420
			Panels: 0	Galvanised Sheet Steel, Epo	xy Baked
Construction			Powd	ler Paint – Black Grey (RAL	7021)
			Frame: Anodised A	luminium Frame with alumin	ium corners, Epoxy
Material/Colour				er Coated Paint - Black Grey	
Evaporator			Rifled Copper Tube	e/Turbulated Hydrophilic Coa	ted Aluminium Fins
Cooling/Dehum Stages			2/2	2/2	2/2
Fan Motor			Backwa	ards Curved, Centrifugal Dire	ct Drive
Motor Type			EC	EC	EC
Quantity x Motor Size	(4)	kW	1 x 1.5	1 x 3.1	1 x 3.1
Speed @25Pa / Maximum ESP		rpm	940 / 1230	1120 / 1560	1210 / 1560
Maximum ESP		Ра	290	540	460
Nominal Airflow		m³/s	1.7	2.1	2.3
Fan Power Input (Fan Gain)	(2)	kW	0.58	0.98	1.23
Compressor – Scroll					
Configuration			Sing	le Circuit – Tandem Compres	ssors
Quantity			2	2	2
Oil Charge Volume		I.	2 x 1.2	2 x 1.2	2 x 1.7
Oil Type				Polyol Ester	
Refrigeration				Single Circuit	
Refrigerant Control and Type				Electronic Expansion Valve	
Refrigerant Type				R410A	
GWP				2088	
Holding Charge				Inert Gas	
Charge (per circuit)	(5)	kg	2.92	2.92	3.00
CO2 Tonnes Equivalent			6.1	6.1	6.3
Connections					
Liquid (sweat)		in	1/2	1/2	1/2
Discharge (sweat)		in	5/8	5/8	7/8
Condensate Drain Hose		mm	22	22	22
Filtration			Dis	posable to ISO16890 (ISO-1	-60)
Quantity			6	6	6
Electric Heating (Total)		kW	7.5	7.5	7.5
Humidifier					
Capacity		kg/hr	3	3	8
Drain Pump Flow Rate		l/m	7	7	7
Feed / Drain			3/4" BSPF Brai	ded Flexible Hose / 19mm H	ose Connection
Hot Water Condensate Pump					
Head		m	5	5	5
Flow		l/m	10.8	10.8	10.8
Drain			10mn	n Stainless Steel Stub Conne	ection
Cold Water Condensate Pump					
Head		m	4	4	4
Flow		l/m	1.7	1.7	1.7
Drain				uarter Turn Plastic 'Barb' Co	
Upgrade Fan Motor - EC Motor				ards Curved, Centrifugal Dire	
		kW	1 x 3.1	1 x 3.5	1 x 3.5
Quantity x Motor Size	(4)				
	(4)	rpm	940/ 1560	1130 / 1620	1220 / 1620
Quantity x Motor Size	(4)			1130 / 1620 630	1220 / 1620 550

(1) Entering air 24°C /45% RH ambient 35°C

(2) Fan Gain / Fan power input based upon fan operating with design airflow at 25Pa ESP, these values may change with different ESP.

(3) Machine weight excludes a refrigerant charge

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

#### SC12D020-X200-0, SC12D023-X200-0, SC12D029-X200-0

#### Electrical Data

	i		SC12D020-X200-0	SC12D023-X200-0	SC12D029-X200-0
Unit Data Full Function - X	1			1	
Nominal Run Amps	(1)	A	22.7	29.2	36.5
Maximum Start Amps		A	60.1	74.1	92.2
Recommended Mains Fuse Size	1	A	32	40	50
Unit Data Cooling Only - X	1	1	1	1	
Nominal Run Amps	(2)	А	17.4	25.4	27.8
Maximum Start Amps	Γ´.	A	54.8	70.3	83.5
Recommended Mains Fuse Size		А	20	32	32
Max Mains Incoming Cable Size	1	mm²	16	35	35
Mains Supply	1	V	i I	400V / 3PH + N / 50HZ	
Control Circuit	1	VAC	24	24	24
Evaporator Fan - Motor Per Fan	1	1			
Motor Type			EC	EC	EC
Quantity x Motor Size	(3)	kW	1 x 1.5	1 x 3.1	1 x 3.1
Full Load Amps	Ľ.		2.6	5	5
Locked Rotor Amps			2.6	5	5
Compressor - Per w	1	!		1	
Quantity x Motor Size	(3)	kW	2 x 3.31	2 x 4.21	2 x 4.75
Nominal Run Amps	i /		5.6	7.09	8.29
Locked Rotor Amps	ł	A	43	52	64
Type of Start	i -	1	1	Direct On Line	
Standard Condenser Match					
- AC Motor - Per Fan	1	1		1	
Quantity x Motor Size		kW	1 x 0.6	2 x 0.6	2 x 0.6
Full Load Amps		A	2.62	2.62	2.62
OPTIONAL EXTRAS		1			
Electric Heating	1	[			
Stage of Reheat			1	1	1
Number of Elements			3	3	3
Rating		kW	7.5	7.5	7.5
Current per Phase		А	10.83	10.83	10.83
Humidifier	1				
Capacity	1	kg/hr	3	3	8
Rating	1	kŴ	2.25	2.25	6
Full Load Amps	<u> </u>	А	3.3	3.3	8.7
First upgrade EC Motor - Per Fan					
Quantity x Motor Size	(3)	kW	1 x 3.1	1 x 3.5	1 x 3.5
Full Load Amps		A	5.0	5.7	5.7
Locked Rotor Amps		А	5.0	5.7	5.7
Standard Condenser Motor					
- EC Motor - Per Fan					
Quantity x Motor Size	i -	kW	1 x 0.73	2 x 0.73	2 x 0.73
Full Load Amps	1	A	3.3	3.3	3.3

(1) Values given for function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

#### SC12D033-X200-0, SC12D036-X200-0

#### Mechanical Data

			SC12D033-X200-0	SC12D036-X200-0			
Standard Condenser Match	i	i	1 x CR65M	1 x CR65M			
Capacity	1						
Nom Cooling (Gross)	(1)	kW	35.76	39.41			
Capacity Steps			2	2			
Dimensions – W x D x H	;	mm	1200 x 890 x 1980	1200 x 890 x 1980			
Weight – Machine / Operating	(3)	kg	410 / 420	410 / 420			
			Panels: Galvanised Sh	eet Steel, Epoxy Baked			
Construction	i	1	Powder Paint – Bla	ck Grey (RAL 7021)			
Material / Calaur	1			ne with aluminium corners, Epoxy			
Material / Colour	1	!	baked Powder Coated Pair				
Evaporator			Rifled Copper Tube/Turbulated H	ydrophilic Coated Aluminium Fins			
Cooling/Dehum Stages			2/2	2/2			
Fan Motor	1		Backwards Curved, C	entrifugal Direct Drive			
Motor Type	1		EC	EC			
Quantity x Motor Size	(4)	kW	1 x 3.1	1 x 3.1			
Speed @25Pa / Maximum ESP	1	rpm	1300 / 1560	1300 / 1560			
Maximum ESP	1	Ра	360	360			
Nominal Airflow	1	m³/s	2.5	2.5			
Fan Power Input (Fan Gain)	(2)	kW	1.53	1.53			
Compressor – Scroll	1 Ó						
Configuration			Single Circuit – Tar	idem Compressors			
Quantity			2	2			
Oil Charge Volume		1	2 x 1.8	2 x 1.8			
Oil Type			Polyo	Ester			
Refrigeration	-		Single				
Refrigerant Control and Type			Electronic Exp				
Refrigerant Type	1			10A			
GWP			2088				
Holding Charge			Inert				
Charge (per circuit)	(5)	kg	3.16	3.17			
C)2 Tonnes Equivalent	(0)	Ng	6.6	6.6			
Connections			0.0	0.0			
Liquid (sweat)		in	5/8	5/8			
Discharge (sweat)		in	7/8	7/8			
Condensate Drain Hose		mm	22	22			
Filtration	+		Disposable to ISC				
Quantity	1		6	6			
Electric Heating (Total)		kW	7.5	7.5			
Humidifier	-		1.0	1.0			
Capacity	1	kg/hr	8	8			
Drain Pump Flow Rate	1	l/m	7	7			
Feed / Drain			3/4" BSPF Braided Flexible H				
Hot Water Condensate Pump							
Hot Water Condensate Pump Head		m	5	5			
		l/m		5 10.8			
Flow Drain			10.0 10mm Stainless Ste				
Cold Water Condensate Pump	-						
	1	m	4	4			
Head	1	l/m	4 1.7	4 1.7			
Flow	1			astic 'Barb' Connection			
Drain				entrifugal Direct Drive			
Upgrade Fan Motor - EC Motor	(4)	K)M	1 x 3.5				
Quantity x Motor Size	(4)	kW	1320 / 1620				
Speed @ 25Pa / Maximum ESP		rpm		1320 / 1620			
Maximum ESP	(2)	Pa	450	450			
Fan Power Input (Fan Gain)	<u>;</u> (2)	kW	1.61	1.61			

(1) Entering air 24°C /45% RH ambient 35°C

(2) Fan Gain / Fan power input based upon fan operating with design airflow at 25Pa ESP, these values may change with different ESP.

(3) Machine weight excludes a refrigerant charge

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

SC12D033-X200-0, SC12D036-X200-0

#### **Electrical Data**

	i	1	SC12D033-X200-0	SC12D036-X200-0
Unit Data Full Function - X	i			
Nominal Run Amps	(1)	A	39.4	43.4
Maximum Start Amps		A	104.7	132.7
Recommended Mains Fuse Size	ł	A	50	50
Unit Data Cooling Only - X				
Nominal Run Amps	(2)	А	30.7	34.7
Maximum Start Amps	l í	A	96	124
Recommended Mains Fuse Size		А	40	40
Max Mains Incoming Cable Size		mm²	35	35
Mains Supply	i	V.	400V / 3PH	+ N / 50HZ
Control Circuit		VAC	24	24
Evaporator Fan - Motor Per Fan	1	i	i	
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	1 x 3.1	1 x 3.1
Full Load Amps	l' í		5	5
Locked Rotor Amps			5	5
Compressor - Per Compressor	i	1	+ 1	
Quantity x Motor Size		kW	2 x 5.65	2 x 6.42
Nominal Run Amps	-	A	9.72	11.74
Locked Rotor Amps		A	75	101
Type of Start		1	Direct	On Line
Standard Condenser Match				
- AC Motor - Per Fan				
Quantity x Motor Size		kW	2 x 0.6	2 x 0.6
Full Load Amps		A	2.62	2.62
OPTIONAL EXTRAS				
Electric Heating				
Stage of Reheat			1	1
Number of Elements			3	3
Rating		kW	7.5	7.5
Current per Phase		A	10.83	10.83
Humidifier	i			
Capacity		kg/hr	8	8
Rating	1	kŴ	6	6
Full Load Amps		A	8.7	8.7
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	1 x 3.5	1 x 3.5
Full Load Amps		А	5.7	5.7
Locked Rotor Amps		А	5.7	5.7
Standard Condenser Motor		1		
- EC Motor - Per Fan		1		
Quantity x Motor Size		kW	2 x 0.73	2 x 0.73
Full Load Amps		A	3.3	3.3

(1) Values given for function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

#### SC15D027-X200-0, SC15D030-X200-0, SC15D035-X200-0

#### Mechanical Data

			SC15D027-X200-0	SC15D030-X200-0	SC15D035-X200-0
Standard Condenser Match	i		1 x CR30M	1 x CR50M	1 x CR50M
Capacity					
Nom Cooling (Gross)	(1)	kW	26.54	33.88	38.22
Capacity Steps			2	2	2
Dimensions – W x D x H	1	mm	1500 x 890 x 1980	1500 x 890 x 1980	1500 x 890 x 1980
Weight – Machine / Operating	(3)	kg	460 / 460	470 / 470	470 / 470
			Panels: C	Salvanised Sheet Steel, Epo	xy Baked
Construction			Powd	ler Paint – Black Grey (RAL	7021)
Matarial/Oslava				luminium Frame with alumini	
Material/Colour				er Coated Paint - Black Grey	
Evaporator			Rifled Copper Tube	/Turbulated Hydrophilic Coa	ted Aluminium Fins
Cooling/Dehum Stages			2/2	2/2	2/2
Fan Motor			Backwa	irds Curved, Centrifugal Dire	ct Drive
Motor Type			EC	EC	EC
Quantity x Motor Size	(4)	kW	2 x 1.7	2 x 1.7	2 x 1.7
Speed @25Pa / Maximum ESP		rpm	1160 / 1770	1330 / 1770	1540 / 1770
Maximum ESP		Ра	610	500	320
Nominal Airflow		m³/s	2.4	2.8	3.3
Fan Power Input (Fan Gain)	(2)	kW	0.88	1.28	1.97
Compressor – Scroll					
Configuration			Sing	e Circuit – Tandem Compres	sors
Quantity			2	2	2
Oil Charge Volume		1	2 x 1.2	2 x 1.7	2 x 1.8
Oil Type				Polyol Ester	
Refrigeration				Single Circuit	
Refrigerant Control and Type				Electronic Expansion Valve	
Refrigerant Type				R410A	
GWP				2088	
Holding Charge				Inert Gas	
Charge (per circuit)	(5)	kg	3.72	3.79	3.96
CO2 Tonnes Equivalent			7.8	7.9	8.3
Connections					
Liquid (sweat)		in	1/2	1/2	5/8
Discharge (sweat)		in	5/8	7/8	7/8
Condensate Drain Hose		mm	22	22	22
Filtration				osable to ISO16890 (ISO-1-	
Quantity			6	6	6
Electric Heating (Total)		kW	15	15	15
Humidifier			r.		-
Capacity		kg/hr	3	3	3
Drain Pump Flow Rate		l/m	7	7	7
Feed / Drain			3/4" BSPF Braid	ded Flexible Hose / 19mm H	ose Connection
Hot Water Condensate Pump				_	
Head		m	5	5	5
Flow		l/m	10.8	10.8	10.8
Drain			10mn	n Stainless Steel Stub Conne	ection
Cold Water Condensate Pump					
Head		m	4	4	4
Flow		l/m	1.7	1.7	1.7
Drain				uarter Turn Plastic 'Barb' Co	
Upgrade Fan Motor - EC Motor				rds Curved, Centrifugal Dire	
Quantity x Motor Size	(4)	kW	2 x 3.6	2 x 3.6	2 x 3.6
Speed @ 25Pa / Maximum ESP		rpm	1170 / 2300	1340 / 2300	1550 / 2300
Maximum ESP		Ра	1070	970	820
Fan Power Input (Fan Gain)	(2)	kW	1.00	1.41	2.12

(1) Entering air 24°C /45% RH ambient 35°C

(2) Fan Gain / Fan power input based upon fan operating with design airflow at 25Pa ESP, these values may change with different ESP.

(3) Machine weight excludes a refrigerant charge

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

#### SC15D027-X200-0, SC15D030-X200-0, SC15D035-X200-0

#### **Electrical Data**

	i	i	SC15D027-X200-0	SC15D030-X200-0	SC15D035-X200-0
Unit Data Full Function - X	i	:		 	
Nominal Run Amps	(1)	A	38.2	42	43.4
Maximum Start Amps			83.1	97.7	108.7
Recommended Mains Fuse Size	1	A	50	50	50
Unit Data Cooling Only - X	1	i		i	
Nominal Run Amps	(2)	А	23.6	28.6	31.5
Maximum Start Amps	ľ.	А	68.5	84.3	96.8
Recommended Mains Fuse Size	1	A	32	32	40
Max Mains Incoming Cable Size	1	mm²	35	35	35
Mains Supply	i	V		400V / 3PH + N / 50HZ	
Control Circuit	1	VAC	24	24	24
Evaporator Fan - Motor Per Fan	1	1		1	——————————————————————————————————————
Motor Type	1		EC	EC	EC
Quantity x Motor Size	(3)	kW	2 x 1.7	2 x 1.7	2 x 1.7
Full Load Amps			2.9	2.9	2.9
Locked Rotor Amps	1		2.9	2.9	2.9
Compressor - Per Compressor	;	1			——————————————————————————————————————
Quantity x Motor Size	1	kW	2 x 4.21	2 x 4.75	2 x 5.65
Nominal Run Amps	1		7.09	8.29	9.72
Locked Rotor Amps	1	A	52	64	75
Type of Start	1	í `		Direct On Line	
Standard Condenser Match		1			
- AC Motor - Per Fan					
Quantity x Motor Size	1	kW	1 x 0.6	2 x 0.6	2 x 0.6
Full Load Amps	1	A	2.62	2.62	2.62
OPTIONAL EXTRAS	i.	Ú.			
Electric Heating	i i	1			
Stage of Reheat	1		2	2	2
Number of Elements	1	1	6	6	6
Rating		kW	15	15	15
Current per Phase		A	21.65	21.65	21.65
Humidifier		1			
Capacity	i i	kg/hr	3	3	3
Rating	ł	kW	2.25	2.25	2.25
Full Load Amps	1	A	3.3	3.3	3.3
First upgrade EC Motor - Per Fan	1	1			
	(3)	kW	2 x 3.6	2 x 3.6	2 x 3.6
Full Load Amps			5.8	5.8	5.8
Locked Rotor Amps		A	5.8	5.8	5.8
Standard Condenser Motor	1	1			
- EC Motor - Per Fan	i -				
Quantity x Motor Size	1	kW	1 x 0.73	2 x 0.73	2 x 0.73
Full Load Amps	ł	A	3.3	3.3	3.3

(1) Values given for function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

#### SC15D040-X200-0, SC15D044-X200-0

#### Mechanical Data

			SC15D040-X200-0	SC15D044-X200-0
Standard Condenser Match	:	ĺ	1 x CR65M	1 x CR80M
Capacity				
Nom Cooling (Gross)	(1)	kW	42.10	46.16
Capacity Steps			2	2
Dimensions – W x D x H	!	mm	1500 x 890 x 1980	1500 x 890 x 1980
Weight – Machine / Operating	(3)	kg	470 / 470	470 / 480
Construction	i			eet Steel, Epoxy Baked
	1			ck Grey (RAL 7021)
Material/Colour				ne with aluminium corners, Epoxy
			baked Powder Coated Pair	nt - Black Grey (RAL 7021).
Evaporator				ydrophilic Coated Aluminium Fins
Cooling/Dehum Stages			2/2	2/2
Fan Motor			Backwards Curved, C	
Motor Type		1.3.67	EC	EC
Quantity x Motor Size	(4)		2 x 1.7	2 x 1.7
Speed @25Pa / Maximum ESP		rpm	1550 / 1770	1550 / 1770
Maximum ESP		Pa	300	300
Nominal Airflow		m³/s kW	3.3 1.97	3.3 1.97
Fan Power Input (Fan Gain)	(2)	KVV	1.97	1.97
Compressor – Scroll			Twin Circuit Sin	ale Compressore
Configuration			2	gle Compressors 2
Quantity		I.	2 2 x 1.8	2 x 1.8
Oil Charge Volume				Ester
Oil Type				Circuit
Refrigeration Refrigerant Control and Type	1		Electronic Ex	
Refrigerant Type				10A
GWP				88
Holding Charge				Gas
Charge (per circuit)	(5)	kg	3.96	4.02
CO2 Tonnes Equivalent	(-)		8.3	8.4
Connections				
Liquid (sweat)		in	5/8	5/8
Discharge (sweat)		in	7/8	7/8
Condensate Drain Hose		mm	22	22
Filtration	1		Disposable to ISC	16890 (ISO-1-60)
Quantity			6	6
Electric Heating (Total)		kW	15	15
Humidifier	1			
Capacity	1	kg/hr	8	8
Drain Pump Flow Rate	1	l/m	7	7
Feed / Drain			3/4" BSPF Braided Flexible H	ose / 19mm Hose Connection
Hot Water Condensate Pump				
Head		m	5	5
Flow		l/m	10.8	10.8
Drain			10mm Stainless Ste	eel Stub Connection
Cold Water Condensate Pump	1			4
Head	1	m	4	4
Flow	1	l/m	1.7 10 mm Overter Turn Di	1.7
Drain	-			astic 'Barb' Connection
Upgrade Fan Motor - EC Motor	(4)		•	entrifugal Direct Drive
Quantity x Motor Size	(4)		2 x 3.6	2 x 3.6
Speed @ 25Pa / Maximum ESP		rpm	1550 / 2300	1550 / 2300
Maximum ESP	(2)	Pa kW	820 2.12	820 2.12
Fan Power Input (Fan Gain)	(2)		2.12	2.12

(1) Entering air 24°C /45% RH ambient 35°C

(2) Fan Gain / Fan power input based upon fan operating with design airflow at 25Pa ESP, these values may change with different ESP.

(3) Machine weight excludes a refrigerant charge

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

SC15D040-X200-0, SC15D044-X200-0

#### Electrical Data

	i	i	SC15D040-X200-0	SC15D044-X200-0
Unit Data Full Function - X	i	1	1	
Nominal Run Amps	(1)	A	45.4	54.4
Maximum Start Amps	1	A	134.7	143.1
Recommended Mains Fuse Size		A	63	63
Unit Data Cooling Only - X	i	1		
Nominal Run Amps	(2)	A	35.5	45.1
Maximum Start Amps	l í	A	124.8	133.8
Recommended Mains Fuse Size		A	40	63
Max Mains Incoming Cable Size		mm²	35	35
Mains Supply	i	V.	400V / 3PH	+ N / 50HZ
Control Circuit		VAC	24	24
Evaporator Fan - Motor Per Fan	i	1	1	
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	2 x 1.7	2 x 3.6
Full Load Amps	l' í	1	2.9	5.8
Locked Rotor Amps		1	2.9	5.8
Compressor - Per Compressor		;	+ 	
Quantity x Motor Size	1	κW	2 x 6.42	2 x 6.79
Nominal Run Amps		A	11.74	12.33
Locked Rotor Amps	1	A	101	101
Type of Start			Direct	On Line
Standard Condenser Match				
- AC Motor - Per Fan				
Quantity x Motor Size		kW	2 x 0.6	3 x 0.6
Full Load Amps		A	2.62	2.62
OPTIONAL EXTRAS		Ĵ.		
Electric Heating		Ì		
Stage of Reheat			2	2
Number of Elements			6	6
Rating		kW	15	15
Current per Phase		A	21.65	21.65
Humidifier	į	!	1	
Capacity	-	kg/hr	8	8
Rating		kŴ	6	6
Full Load Amps	-	A	8.7	8.7
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	2 x 3.6	N/A
Full Load Amps		A	5.8	N/A
Locked Rotor Amps		A	5.8	N/A
Standard Condenser Motor		:		
- EC Motor - Per Fan		1		
Quantity x Motor Size	-	kW	2 x 0.73	3 x 0.73
Full Load Amps	-	A	3.3	3.3

(1) Values given for function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

#### SC18D037-X200-0, SC18D040-X200-0, SC18D044-X200-0

#### Mechanical Data

			SC18D037-X200-0	SC18D040-X200-0	SC18D044-X200-0
Standard Condenser Match	;	:	1 x CR50M	1 x CR50M	1 x CR65M
Capacity	1				
Nom Cooling (Gross)	(1)	kW	38.5	42.17	43
Capacity Steps	l `´		2	2	2
Dimensions – W x D x H		mm	1800 x 890 x 1980	1800 x 890 x 1980	1800 x 890 x 1980
Weight – Machine / Operating	(3)	kg	520 / 530	520 / 530	530 / 530
			Panels: C	Galvanised Sheet Steel, Epo	xy Baked
Construction				ler Paint – Black Grey (RAL	
				luminium Frame with alumini	
Material/Colour				er Coated Paint - Black Grey	
Evaporator			Rifled Copper Tube	e/Turbulated Hydrophilic Coa	ted Aluminium Fins
Cooling/Dehum Stages			2/2	2/2	2/2
Fan Motor			Backwa	ards Curved, Centrifugal Dire	ct Drive
Motor Type			EC	EC	EC
Quantity x Motor Size	(4)	kW	2 x 1.5	2 x 1.5	2 x 3.1
Speed @25Pa / Maximum ESP		rpm	1020 / 1230	1100 / 1230	1210 / 1560
Maximum ESP		Ра	220	150	440
Nominal Airflow	1	m³/s	3.3	3.6	4
Fan Power Input (Fan Gain)	(2)	kW	1.53	1.90	2.53
Compressor – Scroll					
Configuration			Singl	le Circuit – Tandem Compres	sors
Quantity			2	2	2
Oil Charge Volume		I I	2 x 1.8	2 x 1.8	2 x 1.8
Oil Type				Polyol Ester	
Refrigeration				Single Circuit	
Refrigerant Control and Type				Electronic Expansion Valve	
Refrigerant Type				R410A	
GWP				2088	
Holding Charge				Inert Gas	
Charge (per circuit)	(5)	kg	4.75	4.76	4.81
CO2 Tonnes Equivalent		_	9.9	9.9	10.0
Connections					
Liquid (sweat)		in	5/8	5/8	5/8
Discharge (sweat)		in	7/8	7/8	7/8
Condensate Drain Hose		mm	22	22	22
Filtration	1		Disp	posable to ISO16890 (ISO-1	-60)
Quantity			8	8	8
Electric Heating (Total)		kW	15	15	15
Humidifier	1				
Capacity		kg/hr	8	8	8
Drain Pump Flow Rate		l/m	7	7	7
Feed / Drain			3/4" BSPF Braid	ded Flexible Hose / 19mm H	ose Connection
Hot Water Condensate Pump					
Head		m	5	5	5
Flow		l/m	10.8	10.8	10.8
Drain			10mn	n Stainless Steel Stub Conne	ection
Cold Water Condensate Pump					
Head		m	4	4	4
Flow		l/m	1.7	1.7	1.7
Drain				uarter Turn Plastic 'Barb' Co	
Upgrade Fan Motor - EC Motor				rds Curved, Centrifugal Dire	
Quantity x Motor Size	(4)	kW	2 x 3.1	2 x 3.1	2 x 3.5
Speed @ 25Pa / Maximum ESP		rpm	1020 / 1560	1100 / 1560	1210 / 1620
Maximum ESP		Ра	590	530	530
Maximum ESP		kW	1.53	1.92	2.64

(1) Entering air 24°C /45% RH ambient 35°C

(2) Fan Gain / Fan power input based upon fan operating with design airflow at 25Pa ESP, these values may change with different ESP.

(3) Machine weight excludes a refrigerant charge

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

#### SC18D037-X200-0, SC18D040-X200-0, SC18D044-X200-0

#### **Electrical Data**

			SC18D037-X200-0	SC18D040-X200-0	SC18D044-X200-0
Unit Data Full Function - X					
Nominal Run Amps	(1)	A	42.8	44.8	45.4
Maximum Start Amps	1		108.1	134.1	134.1
Recommended Mains Fuse Size		A	50	50	63
Unit Data Cooling Only - X					
Nominal Run Amps	(2)	A	30.9	34.9	36.1
Maximum Start Amps		A	96.2	124.2	124.8
Recommended Mains Fuse Size		A	40	40	50
Max Mains Incoming Cable Size		mm²	35	35	35
Mains Supply	; ;	V		400V / 3PH + N / 50HZ	
Control Circuit	1	VAC	24	24	24
Evaporator Fan - Motor Per Fan					
Motor Type			EC	EC	EC
Quantity x Motor Size	(3)	kW	2 x 1.5	2 x 1.5	2 x 1.5
Full Load Amps	1		2.6	2.6	2.6
Locked Rotor Amps	1		2.6	2.6	2.6
Compressor - Per Compressor	; ;				
Quantity x Motor Size	1	kW	2 x 5.65	2 x 6.42	2 x 6.79
Nominal Run Amps	1		9.72	11.74	12.33
Locked Rotor Amps	1	A	75	101	101
Type of Start	1	i i		Direct On Line	
Standard Condenser Match					
- AC Motor - Per Fan					
Quantity x Motor Size	1	kW	2 x 0.6	2 x 0.6	2 x 0.6
Full Load Amps	1	A	2.62	2.62	2.62
OPTIONAL EXTRAS					
Electric Heating		1			
Stage of Reheat			2	2	2
Number of Elements			6	6	6
Rating		kW	15	15	15
Current per Phase	1	A	21.65	21.65	21.65
Humidifier	,	1			
Capacity	1	kg/hr	8	8	8
Rating	1	kW	6	6	6
Full Load Amps	1	A	8.7	8.7	8.7
First upgrade EC Motor - Per Fan					
	(3)	kW	2 x 3.1	2 x 3.1	2 x 3.1
Full Load Amps	1		5.0	5.0	5.0
Locked Rotor Amps	1	A A	5.0	5.0	5.0
Standard Condenser Motor					
- EC Motor - Per Fan					
Quantity x Motor Size	1	kW	2 x 0.73	2 x 0.73	2 x 0.73
Full Load Amps	I I	A	3.3	3.3	3.3

(1) Values given for function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

#### SC18D048-X1X1-0, SC18D055-X1X1-0

#### Mechanical Data

			SC18D048-X1X1-0	SC18D055-X1X1-0
Standard Condenser Match	:	i	2 x CR50M	2 x CR50M
Capacity				
Nom Cooling (Gross)	(1)	kW	49.75	55.66
Capacity Steps			2	2
Dimensions – W x D x H	!	mm	1800 x 890 x 1980	1800 x 890 x 1980
Weight – Machine / Operating	(3)	kg	560 / 570	570 / 580
	1		Panels: Galvanised Sh	eet Steel, Epoxy Baked
Construction	1			ck Grey (RAL 7021)
Material/Colour	i .			ne with aluminium corners, Epoxy
Material/Colour	1		baked Powder Coated Pair	
Evaporator				ydrophilic Coated Aluminium Fins
Cooling/Dehum Stages			2/2	2/2
Fan Motor				Centrifugal direct drive
Motor Type	1		EC	EC
Quantity x Motor Size	(4)	kW	2 x 3.1	2 x 3.1
Speed @25Pa / Maximum ESP	1	rpm	1230 / 1560	1320 / 1560
Maximum ESP	1	Ра	410	410
Nominal Airflow		m³/s	4.1	4.1
Fan Power Input (Fan Gain)	(2)	kW	2.70	2.70
Compressor – Scroll				
Configuration				gle Compressors
Quantity			2	2
Oil Charge Volume		T	2 x 3.2	2 x 3.2
Oil Type				Ester
Refrigeration				Circuit
Refrigerant Control and Type			Electronic Ex	pansion Valve
Refrigerant Type	1		R4	10A
GWP			20	88
Holding Charge			Inert	Gas
Charge (per circuit)	(5)	kg	4.75	4.8
CO2 Tonnes Equivalent			9.9	10.0
Connections				
Liquid (sweat)		in	5/8	5/8
Discharge (sweat)		in	7/8	7/8
Condensate Drain Hose		mm	22	22
Filtration				16890 (ISO-1-60)
Quantity			8	8
Electric Heating (Total)		kW	15	15
Humidifier				
Capacity	1	kg/hr	8	8
Drain Pump Flow Rate	1	l/m	7	7
Feed / Drain	;		3/4" BSPF Braided Flexible H	ose / 19mm Hose Connection
Hot Water Condensate Pump				
Head		m	5	5
Flow		l/m	10.8	10.8
Drain			10mm Stainless Ste	eel Stub Connection
Cold Water Condensate Pump				<i>,</i>
Head	1	m	4	4
Flow		l/m	1.7	1.7
Drain	-			astic 'Barb' Connection
Upgrade Fan Motor - EC Motor		1.3.47		entrifugal Direct Drive
Quantity x Motor Size	(4)		2 x 3.5	2 x 3.5
Speed @ 25Pa / Maximum ESP		rpm	1240 / 1620	1240 / 1620
Maximum ESP	(0)	Pa	500	500
Fan Power Input (Fan Gain)	(2)	kW	2.82	2.82

(1) Entering air 24°C /45% RH ambient 35°C

(2) Fan Gain / Fan power input based upon fan operating with design airflow at 25Pa ESP, these values may change with different ESP.

(3) Machine weight excludes a refrigerant charge

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

SC18D048-X1X1-0, SC15D055-X1X1-0

## **Downflow Fixed Speed**

#### Electrical Data

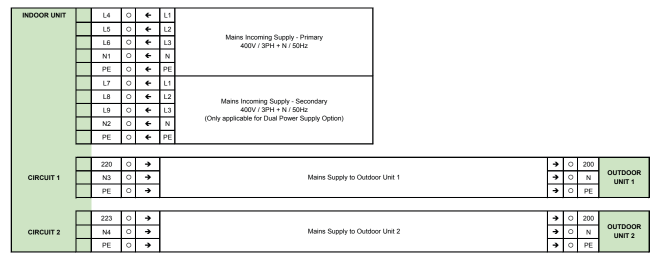
	i	į	SC18D048-X1X1-0	SC18D055-X1X1-0
Unit Data Full Function - X		i		
Nominal Run Amps	(1)	A	53.7	58.1
Maximum Start Amps		A	150.3	159.5
Recommended Mains Fuse Size		A	63	80
Unit Data Cooling Only - X				
Nominal Run Amps	(2)	A	45	49.4
Maximum Start Amps		A A	141.6	150.8
Recommended Mains Fuse Size		A	50	63
Max Mains Incoming Cable Size		mm²	35	35
Mains Supply	1	V	400V / 3PH	+ N / 50HZ
Control Circuit		VAC	24	24
Evaporator Fan - Motor Per Fan	1	i		
Motor Type	(3)	kW	EC	EC
Quantity x Motor Size			2 x 3.1	2 x 3.1
Full Load Amps			5	5
Locked Rotor Amps			5	5
Compressor - Per Compressor		i		
Quantity x Motor Size		kW	2 x 7.82	2 x 9.11
Nominal Run Amps			14.37	16.58
Locked Rotor Amps		A	118	118
Type of Start		1	Direct C	Dn Line
Standard Condenser Match				
- AC Motor - Per Fan				
Quantity x Motor Size		kW	2 x 0.6	2 x 0.6
Full Load Amps		A	2.62	2.62
OPTIONAL EXTRAS	i	i.		
Electric Heating	1	i		
Stage of Reheat			2	2
Number of Elements			6	6
Rating		kW	15	15
Current per Phase		A	21.65	21.65
Humidifier	1	1		
Capacity		kg/hr	8	8
Rating		кŴ	6	6
Full Load Amps		A	8.7	8.7
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	2 x 3.5	2 x 3.5
Full Load Amps		А	5.7	5.7
Locked Rotor Amps		A	5.7	5.7
Standard Condenser Motor	1	1		
- EC Motor - Per Fan		1		
Quantity x Motor Size		kW	2 x 0.73	2 x 0.73
Full Load Amps		A	3.3	3.3

(1) Values given for function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

X1X1

Single Phase AC Condensers CR12, 16,22,30,50 and 65 Models Fan Speed Control fitted to indoor unit (With sub-fusing supplied)

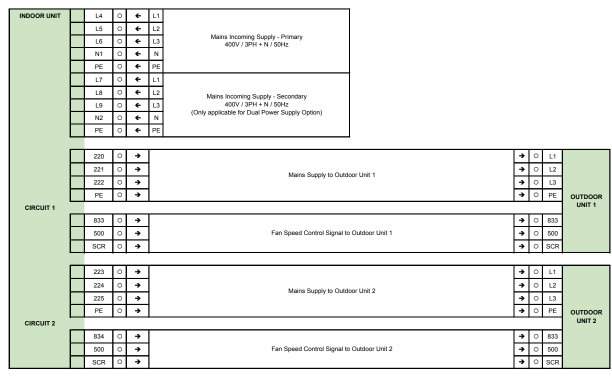


#### Single Phase EC Condensers CR12, 16, 22, 30 50 and 65 Models Fan speed control fitted to outdoor unit (With Sub-fusing supplied)

INDOOR UNIT	L4	0	÷	L1						
	L5	0	÷	L2						
	L6	0	÷	L3	Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz					
	N1	0	÷	Ν						
	PE	0	÷	PE						
	L7	0	÷	L1						
	L8	0	÷	L2	Mains Incoming Supply - Secondary					
	L9	0	÷	L3	400V / 3PH + N / 50Hz					
	N2	0	÷	Ν	(Only applicable for Dual Power Supply Option)					
	PE	0	÷	PE						
	220	0	→				→	0	200	
	N3	0	<b>→</b>	I	Mains Supply to Outd	por Unit 1	÷	0	Ν	
	PE	0	<b>→</b>				Ŷ	0	PE	
CIRCUIT 1		-								OUTDOOR UNIT 1
	833	0	÷				∢	0	833	
	500	0	<b>→</b>		Fan Speed Control Signal to	Outdoor Unit 1	∢	0	500	
	SCR	0	÷				∢	0	SCR	
	223	0	→	1			<b>→</b>	0	200	
	N4	0	→	1	Mains Supply to Outd	por Unit 2	∢		Ν	
	PE	0	→				→	0	PE	OUTDOOR
CIRCUIT 2										UNIT 2
	834	0	→	1			→	0	833	
	500	0	→	ļ	Fan Speed Control Signal to	Outdoor Unit 2	→	0	500	
	SCR	0	→				→	0	SCR	

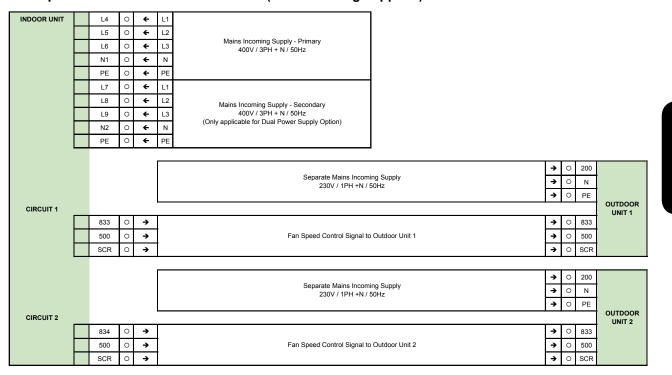
X1X1

Three phase AC and EC Condensers CR 26, 35 and 60 Models Fan speed control fitted to outdoor unit (With sub-fusing supplied)



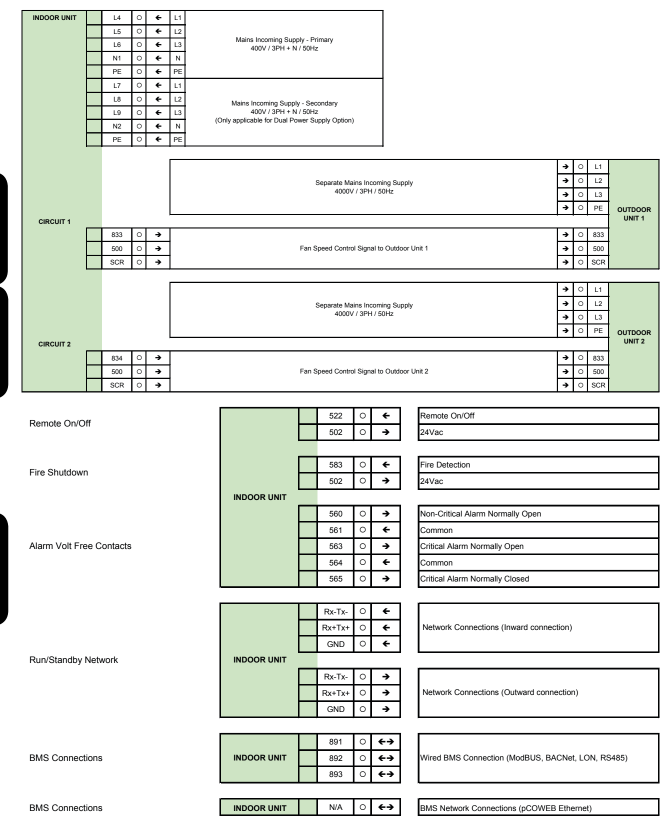
Single phase SCAF Condensers CR12, 16, 22,30, 50 and 65 Models

Fan Speed control fitted to outdoor unit (No sub-fusing supplied)



X1X1

Three phase SCAF Condensers CR26, 35, and 60 models Fan speed control fitted to outdoor unit (No sub-fusing supplied)



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X100 / X200

Single phase AC Condenser CR12, 16, 22, 30, 50, 65 and 80 Models Fan speed control fitted to indoor unit (With sub-fusing supplied)

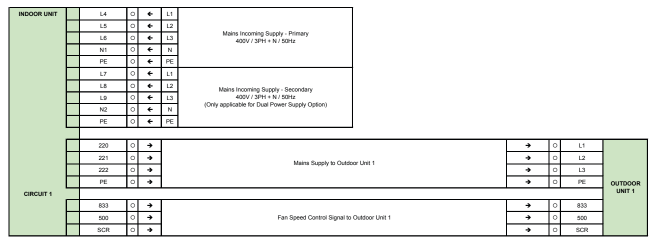
	L4	0	÷	L1					
	L5	0	÷	L2					
	L6	0	÷	L3	Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz				
	N1	0	÷	N					
	PE	0	÷	PE					
	L7	0	÷	L1					
	L8	0	÷	L2	Mains Incoming Supply - Secondary				
	L9	0	÷	L3	400V / 3PH + N / 50Hz				
	N2	0	÷	N	(Only applicable for Dual Power Supply Option)				
	PE	0	÷	PE					
	220	0	÷				÷	0	200
	N3	0	÷	]	Mains Supply to Outdo	or Unit 1	÷	0	Ν
PE O		÷				÷	0	PE	
		L5 L6 N1 PE L7 L8 L9 N2 PE 220 N3	L5 O L6 O N1 O PE O L7 O L8 O L9 O N2 O PE O PE O N2 O N2 O	L5 0 € L6 0 € N1 0 € PE 0 € L7 0 € L8 0 € L9 0 € N2 0 € PE 0 € 220 0 → N3 0 →	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L5         O         €         L2           L6         O         €         L3           Mains incoming Supply - Primary 400V / 3PH + N / 50Hz         Mains incoming Supply - Primary 400V / 3PH + N / 50Hz           PE         O         €         PE           L17         O         €         L1           L8         O         €         L2           Mains incoming Supply - Secondary 400V / 3PH + N / 50Hz         Mains incoming Supply - Secondary 400V / 3PH + N / 50Hz           N2         O         €         N           PE         O         €         PE           220         O         →         Mains Supply to Outdot	L5       0       ←       L2         L6       0       ←       L3         Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz       Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz         L7       0       ←         L8       0       ←         L9       0       ←         N2       0       ←         PE       0       ←         N2       0       ←         N3       0       →         Mains Supply to Outdoor Unit 1       Mains Supply to Outdoor Unit 1	L5       0       C         L6       0       C         N1       0       C         PE       0       C         L17       0       C         L18       0       C         L19       0       C         L17       0       C         L18       0       C         L19       0       C         N12       0       PE         O       PE       O         Mains Incoming Supply - Secondary 400V / 3PH + N / 50Hz       (Only applicable for Dual Power Supply Option)         PE       0       PE         0       PE       O         0       PE       PE         0       PE       PE         0       PE       PE	L5       0       L2         L6       0       C         N1       0       C         PE       0       PE         L17       0       C         L18       0       C         L19       0       C         L17       0       C         L18       0       C         L19       0       C         L19       0       C         N2       0       N         OH       PE       O         V00V/3PH + N/50Hz       (Only applicable for Dual Power Supply - Secondary 400V/3PH + N/50Hz         (Only applicable for Dual Power Supply Option)       PE         PE       0       PE         0       PE       O         N3       0       Mains Supply to Outdoor Unit 1

Single phase EC Condensers CR12, 16, 22, 30, 50, 65 and 80 models Fan speed control fitted to outdoor unit (with sub-fusing supplied)

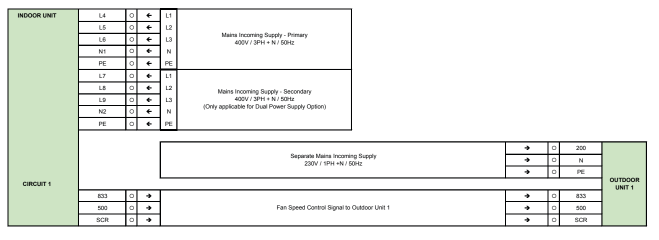
		1.1	-						
INDOOR UNIT	L4	0	÷	L1					
	L5	0	÷	L2	Malas kasardan Osmika, Déman				
	L6	0	÷	L3	Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz				
	N1	0	÷	Ν					
	PE	0	÷	PE					
	L7	0	÷	L1					
	L8	0	÷	L2	Mains Incoming Supply - Secondary				
	L9	0	÷	L3	400V / 3PH + N / 50Hz				
	N2	0	÷	Ν	(Only applicable for Dual Power Supply Option)				
	PE	0	÷	PE					
	220	0	÷			÷	0	200	
	N3	0	÷	1	Mains Supply to Outdoor Unit 1	÷	0	N	
	PE	0	÷			<b>→</b>	0	PE	
CIRCUIT 1									OUTDOOR UNIT 1
	833	0	÷			<b>&gt;</b>	0	833	
	500	0	÷		Fan Speed Control Signal to Outdoor Unit 1	÷	0	500	
	SCR	0	÷	1		→	0	SCR	1

OUTDOOR UNIT 1

# Interconnecting WiringX100 / X200Three phase AC and EC Condenser CR26, 35, 60 and 75 ModelsFan speed control fitted to indoor unit (With sub-fusing supplied)

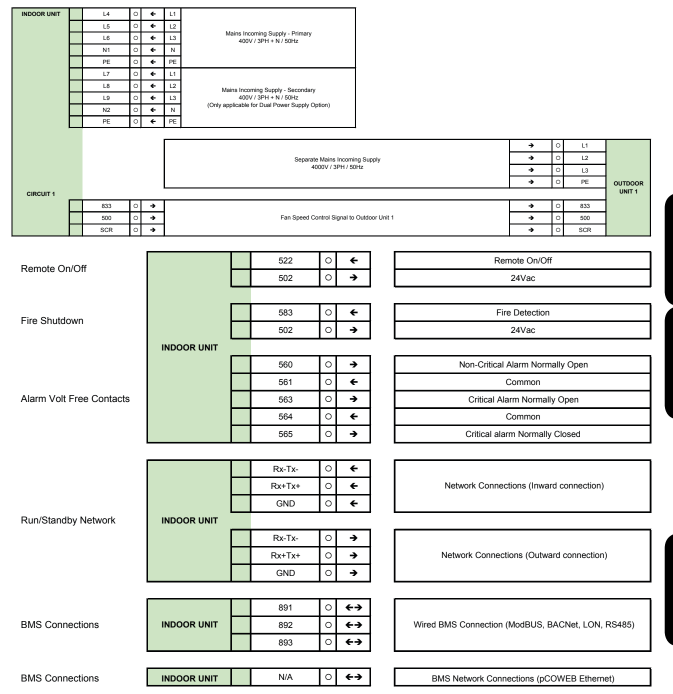


#### Single phase SCAF Condenser CR12, 16, 22, 30, 50, 65 and 80 Models Fan speed control fitted to Outdoor unit (No sub-fusing supplied)



X100 / X200

Fan speed control fitted to Outdoor unit (No sub-fusing supplied)



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## Performance Data

X100 / X200					Ambient Tem	perature (°C	)		
Model	Air On	2	25	3	0	3	5	4	0
	Temp. (°C)	TC	SC	TC	SC	тс	SC	тс	SC
	/ %RH	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)
SV09D023-X100-0	22 / 50	26.97	25.87	25.52	25.27	23.97	23.97	22.37	22.37
1 x CR30M	24 / 45	27.56	27.56	26.12	26.12	24.57	24.57	22.98	22.98
	26 / 40	28.12	28.12	26.71	26.71	25.22	25.22	23.69	23.69
	28 / 35	28.68	28.68	27.34	27.34	25.95	25.95	24.54	24.54
SV09D047-X100-0	22 / 50	40.59	33.39	39.29	31.92	37.85	31.15	36.26	30.31
1 x CR50M	24 / 45	41.73	36.02	40.32	35.16	38.79	34.23	37.14	32.41
	26 / 40	42.28	38.16	40.89	37.33	39.40	35.53	37.76	34.68
	28 / 35	42.73	40.65	41.38	39.80	39.90	38.07	38.30	37.29
SV12D026-X100-0	22 / 50	28.69	28.69	27.13	27.13	25.49	25.49	23.79	23.79
1 x CR30M	24 / 45	29.50	29.50	27.96	27.96	26.36	26.36	24.76	24.76
	26 / 40	30.47	30.47	28.96	28.96	27.39	27.39	25.82	25.82
	28/35	31.60	31.60	30.08	30.08	28.49	28.49	26.89	26.89
SV12D034-X100-0	22 / 50	41.35	37.01	39.87	36.29	38.22	35.53	36.38	34.76
1 x CR50M	24 / 45	42.32	39.80	40.82	39.12	39.13	38.38	37.25	37.25
	26 / 40	43.14	42.91	41.62	41.62	39.94	39.94	38.06	38.06
	28 / 35	43.69	43.69	42.22	42.22	40.62	40.62	38.86	38.86
SV12D055-X100-0	22 / 50	45.70	39.21	44.16	38.40	42.48	37.55	40.65	36.67
1 x CR65M	24 / 45	46.71	41.96	45.14	41.17	43.43	40.34	41.58	39.48
	26/40	47.61	45.07	46.04	44.30	44.31	43.48	42.42	42.42
	28/35	48.32	48.32	46.75	46.75	45.00	45.00	43.08	43.08
SV15D036-X100-0	22 / 50	38.82	38.82	37.28	37.28	35.65	35.65	33.91	33.91
1 x CR50M	24 / 45	39.94	39.94	38.45	38.45	36.85	36.85	35.17	35.17
	26 / 40	41.35	41.35	39.90	39.90	38.34	38.34	36.65	36.65
	28 / 35	42.96	42.96	41.50	41.50	39.90	39.90	38.17	38.17
SV15D040-X100-0	22 / 50	49.88	46.48	47.91	45.63	45.73	44.68	43.33	43.33
1 x CR50M	24 / 45	51.02	50.15	49.00	49.00	46.78	46.78	44.34	44.34
	26 / 40	51.98	51.98	49.99	49.99	47.82	47.82	45.45	45.45
	28 / 35	52.80	52.80	50.92	50.92	48.90	48.90	46.75	46.75
SV15D063-X200-0	22 / 50	62.10	52.59	59.88	51.41	57.50	50.16	54.97	48.90
1 x CR80M	24 / 45	63.46	56.20	61.18	54.99	58.76	53.78	56.20	52.52
	26 / 40	64.52	60.21	62.28	59.09	59.87	57.88	57.30	56.64
	28 / 35	65.46	64.84	63.21	63.21	60.77	60.77	58.16	58.16
SV18D042-X100-0	22 / 50	46.87	46.87	44.98	44.98	42.93	42.93	40.71	40.71
1 x CR50M	24 / 45	48.25	48.25	46.40	46.40	44.41	44.41	42.26	42.26
	26 / 40	49.98	49.98	48.17	48.17	46.19	46.19	44.02	44.02
	28 / 35	51.87	51.87	50.04	50.04	48.01	48.01	45.79	45.79
SV18D049-X100-0	22 / 50	52.99	52.99	50.85	50.85	48.53	48.53	46.04	46.04
1 x CR65M	24 / 45	54.19	54.19	52.08	52.08	49.84	49.84	47.43	47.43
	26 / 40	55.58	55.58	53.55	53.55	51.39	51.39	49.09	49.09
	28 / 35	57.36	57.36	55.40	55.40	53.27	53.27	50.97	50.97
SV18D083-X200-0	22 / 50	75.22	64.75	72.40	63.42	69.38	61.65	66.11	59.80
1 x CR80M	24 / 45	76.25	68.42	73.54	67.03	70.56	65.54	67.31	64.01
	26 / 40	77.68	73.53	74.98	72.17	71.97	70.72	68.68	68.68
	28 / 35	78.84	78.84	76.12	76.12	73.08	73.08	69.72	69.72

## 

Performance data provided is representative of a system with a 5m interconnecting pipe length tested to EN14511.

#### **Operating Limits**

Indoor Air Temperature	+18°C to +28°C
Indoor RH%	+40% to +55% (Based upon 24°C Dry Bulb)
Outdoor Temperature	-20°C to +46°C

## Performance Data

X100 / X200					Ambient Tem	perature (°C)	)		
Model	Air On	3	0	3	5	4	0	4	5
	Temp. (°C)	TC	SC	TC	SC	TC	SC	TC	SC
	/ %RH	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)
SV09D023-X100-0	24 / 45	29.27	28.67	27.95	27.95	26.52	26.52	24.97	24.97
1 x CR65M	28 / 35	30.37	30.37	29.14	29.14	27.83	27.83	26.43	26.43
	32 / 28	32.33	32.33	31.17	31.17	29.90	29.90	28.51	28.51
	36 / 23	34.55	34.55	33.36	33.36	32.06	32.06	30.65	30.65
SV09D047-X100-0	24 / 45	41.85	36.09	40.46	35.24	38.96	34.32	37.36	32.52
1 x CR80M	28 / 35	42.88	40.74	41.54	39.90	40.10	38.17	38.56	37.41
	32 / 28	44.06	44.06	42.83	42.83	41.48	41.48	40.01	40.01
	36 / 23	45.57	45.57	44.47	44.47	43.24	43.24	41.89	41.89
SV12D026-X100-0	24 / 45	31.53	31.53	30.11	30.11	28.58	28.58	26.96	26.96
1 x CR65M	28 / 35	33.77	33.77	32.41	32.41	30.93	30.93	29.32	29.32
	32 / 28	36.40	36.40	35.01	35.01	33.48	33.48	31.82	31.82
	36 / 23	39.08	39.08	37.67	37.67	36.11	36.11	34.40	34.40
SV12D034-X100-0	24 / 45	42.40	39.84	40.91	39.17	39.24	38.43	37.40	37.40
1 x CR80M	28 / 35	43.81	43.81	42.35	42.35	40.77	40.77	39.05	39.05
	32 / 28	46.19	46.19	44.86	44.86	43.39	43.39	41.79	41.79
	36 / 23	49.23	49.23	47.88	47.88	46.35	46.35	44.65	44.65
SV12D055-X100-0	24 / 45	46.99	42.09	45.42	41.30	43.70	40.47	41.82	39.58
1 x CR105M	28 / 35	48.65	48.65	47.08	47.08	45.33	45.33	43.40	43.40
	32 / 28	50.45	50.45	49.00	49.00	47.43	47.43	45.73	45.73
	36 / 23	53.19	53.19	51.86	51.86	50.36	50.36	48.71	48.71
SV15D036-X100-0	24 / 45	39.88	39.88	38.37	38.37	36.77	36.77	35.09	35.09
1 x CR80M	28 / 35	42.99	42.99	41.52	41.52	39.93	39.93	38.21	38.21
	32 / 28	46.48	46.48	44.95	44.95	43.27	43.27	41.45	41.45
	36 / 23	50.04	50.04	48.43	48.43	46.67	46.67	44.75	44.75
SV15D040-X100-0	24 / 45	51.56	50.39	49.60	49.53	47.46	47.46	45.12	45.12
1 x CR80M	28 / 35	53.38	53.38	51.56	51.56	49.62	49.62	47.56	47.56
	32 / 28	56.85	56.85	55.12	55.12	53.21	53.21	51.14	51.14
	36 / 23	60.62	60.62	58.86	58.86	56.91	56.91	54.79	54.79
SV15D063-X200-0	24 / 45	63.03	55.97	60.72	54.74	58.27	53.54	55.67	52.28
1 x CR140M	28 / 35	65.08	64.63	62.80	62.80	60.33	60.33	57.68	57.68
	32 / 28	67.98	67.98	65.91	65.91	63.62	63.62	61.08	61.08
	36 / 23	70.69	70.69	68.81	68.81	66.75	66.75	64.52	64.52
SV18D042-X100-0	24 / 45	48.57	48.57	46.75	46.75	44.79	44.79	42.69	42.69
1 x CR80M	28 / 35	52.33	52.33	50.54	50.54	48.57	48.57	46.43	46.43
	32 / 28	56.45	56.45	54.59	54.59	52.53	52.53	50.27	50.27
	36 / 23	60.64	60.64	58.69	58.69	56.54	56.54	54.19	54.19
SV18D049-X100-0	24 / 45	54.89	54.89	52.77	52.77	50.50	50.50	48.06	48.06
1 x CR105M	28 / 35	58.12	58.12	56.19	56.19	54.07	54.07	51.76	51.76
	32 / 28	62.35	62.35	60.37	60.37	58.19	58.19	55.82	55.82
	36 / 23	66.78	66.78	64.73	64.73	62.47	62.47	60.00	60.00
SV18D083-X200-0	24 / 45	76.27	68.43	73.56	67.04	70.58	65.55	67.34	64.02
1 x CR140M	28 / 35	78.93	78.93	76.22	76.22	73.19	73.19	69.84	69.84
	32 / 28	82.74	82.74	80.22	80.22	77.36	77.36	74.09	74.09
	36 / 23	86.30	86.30	84.07	84.07	81.51	81.51	78.68	78.68

## 

Performance data provided is representative of a system with a 5m interconnecting pipe length tested to EN14511.

#### **Operating Limits**

Indoor Air Temperature	+18°C to +36°C
Indoor RH%	+40% to +55% (Based upon 24°C Dry Bulb)
Outdoor Temperature	-20°C to +46°C

## Sound Data

		Overall Frequency (Hz) dB								
Sound Measureme	dB(A)	63	125	250	500	1000	2000	4000	8000	
	Discharge Air	84	96	86	88	77	71	75	71	78
	Return Air	89	101	94	94	87	77	73	74	76
SV09D023-X100	Case Breakout	67	76	69	67	55	50	58	57	64
	Sound Pressure @ 3m	56	65	58	56	44	39	47	46	53
	Discharge Air	88	96	86	88	80	80	83	78	81
SV09D047-X100	Return Air	91	102	94	94	88	83	81	79	78
3V09D047-X100	Case Breakout	72	76	69	68	58	60	66	63	67
	Sound Pressure @ 3m	61	65	58	57	47	49	55	52	56
	Discharge Air	89	96	96	91	87	81	78	75	78
SV12D026-X100	Return Air	88	101	99	92	83	77	74	74	75
	Case Breakout	71	76	79	71	65	61	62	60	64
	Sound Pressure @ 3m	60	65	68	60	54	50	51	49	53
	Discharge Air	90	96	96	91	87	83	82	77	82
SV12D034-X100	Return Air	90	102	99	92	84	80	78	78	79
	Case Breakout	73	76	79	71	65	62	65	63	68
	Sound Pressure @ 3m	62 91	65 97	68 96	60 92	54 87	51 84	54 84	52 79	57 81
	Discharge Air	1 -				• •	•		79 79	
SV12D055-X100	Return Air Case Breakout	91	102 77	99	93 71	85 65	83	81 67	79 64	77 67
	Sound Pressure @ 3m	73 62	66	79 68	60	54	63 52	67 56	64 53	56
	Discharge Air	89	93	90	92	54 86	52 82	56 78	53 75	78
	Return Air	88	93 98	90 90	92 93	86	62 77	78 74	73	75
SV15D036-X200	Case Breakout	70	73	90 74	93 71	64	62	62	60	65
	Sound Pressure @ 3m	59	62	63	60	53	51	51	49	54
	Discharge Air	91	94	90	92	86	84	84	79	81
	Return Air	90	100	90	93	86	83	81	80	78
SV15D040-X200	Case Breakout	73	74	74	72	64	64	67	64	67
	Sound Pressure @ 3m	62	63	63	61	53	53	56	53	56
	Discharge Air	91	94	90	92	87	84	84	79	81
	Return Air	90	100	90	93	87	83	82	80	78
SV15D063-X200	Case Breakout	74	74	74	72	64	64	68	65	67
	Sound Pressure @ 3m	62	63	63	61	53	53	57	54	56
	Discharge Air	91	96	96	92	87	82	81	77	82
	Return Air	90	103	100	93	84	80	78	78	79
SV18D042-X200	Case Breakout	73	76	80	72	65	62	65	62	68
	Sound Pressure @ 3m	62	65	69	61	54	51	54	51	57
	Discharge Air	91	97	96	93	87	83	83	78	81
	Return Air	91	103	100	94	85	83	81	79	77
SV18D049-X200	Case Breakout	73	77	80	72	65	63	67	64	67
	Sound Pressure @ 3m	62	66	69	61	54	52	56	53	56
	Discharge Air	92	97	96	93	87	83	84	79	85
CV/10D002 V000	Return Air	91	103	100	94	85	83	81	80	82
SV18D083-X200	Case Breakout	75	77	80	72	65	63	68	65	71
	Sound Pressure @ 3m	64	66	69	61	54	52	57	54	60

(1) dB(A) is the overall sound level, measured on the A scale

(2) All sound data measured at nominal conditions, Discharge Air, Return air and case breakout is sound power.

Sound measurements taken at design air volume, 25Pa ESP and with the compressor(s) running at 60rps

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#### SV09D023-X100-0 - SV09D047-X100-0

Mechanical Data

			SV09D023-X100-0	SV09D047-X100-0					
Standard Condenser Match			1 x CR30M	1 x CR50M					
Capacity									
Max Cooling (Gross) - X	(1)	kW	24.6	34.2					
Min Cooling (Gross) - X	(1)	kW	9.5	15.9					
Capacity Steps		%	26-100	26-100					
Dimensions – W x D x H		mm	900 x 890 x 1980	900 x 890 x 1980					
Weight – Machine / Operating	(2)		336 / 340	358 / 362					
Construction			Panels: Galvanised Sheet Steel, Epoxy Bal						
Material/Colour			Frame:Anodised Aluminium Frame						
Evaporator									
Cooling/Dehum Stages		%	26-100	26-100					
Standard Fan		/0	Backwards Curved, C						
Motor Type			EC	EC					
Quantity x Motor Size			1 x 1.7	1 x 1.7					
		kW	1	1636 / 1800					
Speed @25Pa / Maximum ESP		rpm	1636 / 1800						
Maximum ESP		Pa	226	226					
Nominal Airflow		m³/s	1.8	1.8					
Fan Gain	(4)	kW	1.1	1.1					
Compressor – Scroll									
Configuration – X100			Single Circuit - Sir						
Quantity – X100			1	1					
Oil Charge Volume – X100		I.	1 x 1.9	1 x 2.3					
Oil Type			PVE - FV50S	PVE - FVC68D					
Refrigeration			Single	Circuit					
Refrigerant control and type			Electronic Exp	pansion Valve					
Refrigerant type			R4 <sup>2</sup>						
GWP			20						
Holding Charge			Inert						
Charge (per circuit)		kg	3.9	4.3					
CO2 Tonnes Equivalent		Ng	8.1	9.0					
Connections			0.1	0.0					
Liquid (sweat)		in	1/2	5/8					
Discharge (sweat)		in	5/8	7/8					
Condensate Drain Hose		mm	22	22					
Filtration		111111		16890 (ISO-1-60)					
			· · ·	. , ,					
Quantity		kW	<u>8</u> 7.5	8 7.5					
Electric Heating (Total)		KVV	6.1	7.5					
Humidifier		1 m //		2					
Capacity		kg/hr	3	3					
Drain pump flow rate		l/m	7	7					
Feed/Drain			3/4" BSPF Braided Flexible H	ose / 19mm Hose Connection					
Hot Water Condensate Pump									
Head		m	5	5					
Flow		l/m	9.5	9.5					
Drain			10mm Stainless ste	el Stub Connection					
Cold Water Condensate Pump									
Head		m	5	5					
Flow		l/m	0.5	0.5					
Drain			10mm quarter turn plastic 'barb' connection						
Upgraded Fan			Backwards Curved, C	Centrifugal direct drive					
Motor Type			EC	EC					
Quantity x Motor Size		kW	1 x 3.6	1 x 3.6					
Speed @ 25Pa / Maximum ESP		rpm	1646/ 2300	1646 / 2300					
Maximum ESP		Pa	792	792					
Fan Gain	(4)	kŴ	1.2	1.2					
	, (.)		· ··-						

(1) Entering air 24°C /45% RH ambient 35°C

(2) Machine weight excludes a refrigerant charge

(3) For refrigerant charges, refer to Unit Refrigerant Charge (kg/Circuit).

 $(4) \ {\rm Backward} \ {\rm curved} \ {\rm EC} \ {\rm fan \ options} \ {\rm quote} \ {\rm electrical} \ {\rm power}. \ {\rm All \ other \ options} \ {\rm quote} \ {\rm shaft} \ {\rm power}.$ 

#### SV09D023-X100-0 - SV09D047-X100-0

#### **Electrical Data**

	i		SV09D023-X100-0	SV09D047-X100-0
Unit Data Full Function - X				
Nominal Run Amps	(1)	А	37.1	57.2
Maximum Start Amps	1	А	39.3	62.8
Recommended Mains Fuse Size	1	А	50	80
Unit Data Cooling Only - X				
Nominal Run Amps	(2)	А	26.2	46.3
Maximum Start Amps		Α	28.4	51.9
Recommended Mains Fuse Size	1	Α	32	63
Max Mains Incoming Cable Size	1	mm²	35	35
Mains Supply	; ;	V	400V / 3PH	+ N / 50HZ
Control Circuit		VAC	2	4
Evaporator Fan - Motor Per Fan	;		EC	EC
Motor Type	1		1 x 1.7	1 x 1.7
Quantity x Motor Size	(3)	kW	2.9	2.9
Full Load Amps	`		2.9	2.9
Locked Rotor Amps			2.9	2.9
Compressor - Per Compressor	;			
Quantity x Motor Size	(4)	kW	1 x 9.52	1 x 17.96
Nominal Run Amps		Α	17.78	33.47
Locked Rotor Amps	1	A	19.68	38.54
Inverter Amps	(5)	A	21.9	42.8
Type of Start	1	I I	Vari	able
Standard Condenser Match -				
AC Motor - Per Fan	1			
Quantity x Motor Size	1	kW	1 x 0.6	2 x 0.6
Full Load Amps	1	А	2.62	2.62
OPTIONAL EXTRAS				
Electric Heating	;	; ;		
Stage of Reheat	1		1	1
Number of Elements			3	3
Rating		kW	7.5	7.5
Current per Phase		А	10.83	10.83
Humidifier	1			
Capacity	1	kg/hr	3	3
Rating	1	kW	2.25	2.25
Full Load Amps	1	A	3.3	3.3
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	1 x 3.6	1 x 3.6
Full Load Amps		А	5.8	5.8
Locked Rotor Amps		А	5.8	5.8
Standard Condenser Motor				
- EC Motor - Per Fan	}			
Quantity x Motor Size	1	kW	1 x 0.73	2 x 0.73
Full Load Amps	1	А	3.3	3.3

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

(4) Compressor load data relates to the electrical power utilised by the compressor.

(5) Inverter load data defines Current draw as can be observed at the compressor supply MCB

#### SV12D026-X100-0, SV12D034-X100-0, SV12D055-X100-0

#### Mechanical Data

			SV12D026-X100-0	SV12D034-X100-0	SV12D055-X100-0				
Standard Condenser Match			1 x CR30M	1 x CR50M	1 x CR65M				
Capacity									
Max Cooling (Gross) - X	(1)	kW	26.4	38.4	40.3				
Min Cooling (Gross) - X	(1)	kW	9.9	14.8	17.0				
Capacity Steps	(.)	%	26-100	26-100	26-100				
Dimensions – W x D x H		mm	1200 x 890 x 1980	1200 x 890 x 1980	1200 x 890 x 1980				
Weight – Machine / Operating	(2)		415 / 420	436 / 441	436 / 441				
Construction	(2)	Ng		teel, Epoxy Baked Powder Pa					
Material/Colour				uminium Frame with Painted					
Evaporator			Traine. Anouised Al						
Cooling/Dehum Stages		%	26-100	26-100	26-100				
Standard Fan		70		ards Curved, Centrifugal dire					
			EC	EC	EC				
Motor Type		kW	1 x 3.1	1 x 3.1	1 x 3.1				
Quantity x Motor Size			1324 / 1560	1324 / 1560	1324 / 1560				
Speed @25Pa / Maximum ESP		rpm							
Maximum ESP		Pa	350	350	350				
Nominal Airflow		m³/s	2.5	2.5	2.5				
Fan Gain	(4)	kW	1.6	1.6	1.6				
Compressor – Scroll			-						
Configuration – X100				gle Circuit - Single Compress					
Quantity – X100			1	1	1				
Oil Charge Volume – X100		I.	1 x 1.9	1 x 2.3	1 x 2.3				
Oil Type			PVE - FV50S	PVE - FVC68D					
Refrigeration				Single Circuit					
Refrigerant control and type			Electronic Expansion Valve						
Refrigerant type				R410A					
GWP				2088					
Holding Charge				Inert Gas					
Charge (per circuit)		kg	4.5	4.7	5.0				
CO2 Tonnes Equivalent		9	9.4	9.8	10.4				
Connections			0.1	0.0	10.1				
Liquid (sweat)		in	1/2	5/8	5/8				
		in	3/4	7/8	7/8				
Discharge (sweat)		mm	22	22	22				
Condensate Drain Hose				posable to ISO16890 (ISO-1-					
Filtration			6	6	6				
Quantity		kW	7.5	7.5	7.5				
Electric Heating (Total)		KVV	7.5	7.5	7.5				
Humidifier		ka/h-	2	2	2				
Capacity		kg/hr	3	3 7	3				
Drain pump flow rate		l/m	7		7				
Feed/Drain			3/4" BSPF Brai	ded Flexible Hose / 19mm Ho	ose Connection				
Hot Water Condensate Pump									
Head		m	5	5	5				
Flow		l/m	9.5	9.5	9.5				
Drain			10mr	m Stainless steel Stub Conne	ction				
Cold Water Condensate Pump									
Head		m	5	5	5				
Flow		l/m	0.5	0.5	0.5				
Drain			10mm	quarter turn plastic 'barb' con	nection				
Upgraded Fan			Backwa	ards Curved, Centrifugal dire	ct drive				
Motor Type			EC	EC	EC				
Quantity x Motor Size		kW	1 x 3.5	1 x 3.5	1 x 3.5				
Speed @ 25Pa / Maximum ESP		rpm	1334 / 1620	1334 / 1620	1334 / 1620				
Maximum ESP		Ра	439	439	439				
Fan Gain	(4)	kW	1.7	1.7	1.7				
	(')				•••				

(1) Entering air 24°C /45% RH ambient 35°C

(2) Machine weight excludes a refrigerant charge

(3) For refrigerant charges, refer to Unit Refrigerant Charge (kg/Circuit).

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

### SV12D026-X100-0, SV12D034-X100-0, SV12D055-X100-0

#### Electrical Data

		i	SV12D026-X100-0	SV12D034-X100-0	SV12D055-X100-0
Unit Data Full Function - X		· · · ·			
Nominal Run Amps	¦ (1)	A	39.2	52.1	59.3
Maximum Start Amps		A	41.2	56.4	64.9
Recommended Mains Fuse Size	1	A	50	63	80
Unit Data Cooling Only - X	1				
Nominal Run Amps	(2)	A	28.3	41.2	48.4
Maximum Start Amps		A	30.5	45.5	54
Recommended Mains Fuse Size	1	А	32	50	63
Max Mains Incoming Cable Size	1	mm²	35	35	70
Mains Supply	;	V		400V / 3PH + N / 50HZ	
Control Circuit		VAC		24	
Evaporator Fan - Motor Per Fan	1				
Motor Type	1	1 I 1 I	EC	EC	EC
Quantity x Motor Size	(3)	kW	1 x 3.1	1 x 3.1	1 x 3.1
Full Load Amps	111	; ;	5	5	5
Locked Rotor Amps	1	1 I 1 I	5	5	5
Compressor - Per Compressor	;	; · · · ·			
Quantity x Motor Size	(4)	kW	1 x 9.52	1 x 14.42	1 x 17.96
Nominal Run Amps	1 1	A	17.78	27.05	33.47
Locked Rotor Amps	1	А	19.68	30.93	38.54
Inverter Amps	<sup>¦</sup> (5)	A	21.9	34.3	42.8
Type of Start	l`´	I I		Variable	
Standard Condenser Match -					
AC Motor - Per Fan					
Quantity x Motor Size	1	kW	1 x 0.6	2 x 0.6	2 x 0.6
Full Load Amps	1	A	2.62	2.62	2.62
OPTIONAL EXTRAS					
Electric Heating	1				
Stage of Reheat			1	1	1
Number of Elements			3	3	3
Rating		kW	7.5	7.5	7.5
Current per Phase		А	10.83	10.83	10.83
Humidifier					
Capacity	i.	kg/hr	3	3	3
Rating	1	kW	2.25	2.25	2.25
Full Load Amps		A	3.3	3.3	3.3
First upgrade EC Motor - Per Fan					
Quantity x Motor Size	(3)		1 x 3.5	1 x 3.5	1 x 3.5
Full Load Amps		А	5.7	5.7	5.7
Locked Rotor Amps		А	5.7	5.7	5.7
Standard Condenser Motor	1	í			
- EC Motor - Per Fan	-				
Quantity x Motor Size	i	kW	1 x 0.73	2 x 0.73	2 x 0.73
Full Load Amps	i –	A	3.3	3.3	3.3

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables (4) Compressor load data relates to the electrical power utilised by the compressor.

(5) Inverter load data defines Current draw as can be observed at the compressor supply MCB

### SV15D036-X100-0, SV15D040-X100-0, SV15D063-X200-0

#### Mechanical Data

			SV15D036-X100-0	SV15D040-X100-0	SV15D063-X200-0			
Standard Condenser Match			1 x CR50M	1 x CR50M	1 x CR80M			
Capacity								
Max Cooling (Gross) - X	(1)	kW	36.9	46.8	53.8			
Min Cooling (Gross) - X	(1)	kW	13.1	17.7	18.0			
Capacity Steps	` '	%	26-100	26-100	26-100			
Dimensions – W x D x H		mm	1500 x 890 x 1980	1500 x 890 x 1980	1500 x 890 x 1980			
Weight – Machine / Operating	(2)	kg	501 / 506	510 / 516	572 / 579			
Construction				teel, Epoxy Baked Powder Pa				
Material/Colour				uminium Frame with Painted				
Evaporator								
Cooling/Dehum Stages		%	26-100	26-100	26-100			
Standard Fan				ards Curved, Centrifugal dire				
Motor Type			EC	EC	EC			
Quantity x Motor Size		kW	2 x 1.7	2 x 1.7	2 x 1.7			
Speed @25Pa / Maximum ESP		rpm	1559 / 1770	1559 / 1770	1559 / 1770			
Maximum ESP		Pa	298	298	610			
Nominal Airflow		m³/s	3.3	3.3	3.3			
Fan Gain	(4)	kW	2.0	2.0	2.0			
Compressor – Scroll	(.)							
					Single Circuit - Tandem			
Configuration – X100/X200			Single Circuit - Sir	ngle Compressors	Compressors			
Quantity $- X100/X200$			1	1	2			
Oil Charge Volume – X100/X200		1	1 x 2.3	1 x 2.3	(1 x 2.3) + (1 x 1.7)			
Oil Type				PVE - FVC68D	(:			
Refrigeration				Single Circuit				
Refrigerant control and type				Electronic Expansion Valve				
Refrigerant type				R410A				
GWP				2088				
Holding Charge				Inert Gas				
Charge (per circuit)		kg	5.3	5.5	6.7			
CO2 Tonnes Equivalent		Ng	11.1	11.5	14.0			
Connections				11.0	14.0			
Liquid (sweat)		in	5/8	5/8	3/4			
Discharge (sweat)		in	7/8	1 1/8	1 1/8			
		mm	22	22	22			
Condensate Drain Hose Filtration				posable to ISO16890 (ISO-1-				
Quantity			6	6	6			
Electric Heating (Total)		kW	15	15	15			
Humidifier			10	10	10			
Capacity		kg/hr	8	8	8			
Drain pump flow rate		l/m	7	7	7			
Feed/Drain				: ded Flexible Hose / 19mm Ho				
Hot Water Condensate Pump								
		m	5	5	5			
Head Flow		l/m	9.5	9.5	9.5			
Drain		0111		m Stainless steel Stub Conne				
Cold Water Condensate Pump								
Head		m	5	5	5			
Flow		l/m	0.5	0.5	0.5			
Drain				quarter turn plastic 'barb' con				
Upgraded Fan		_		ards Curved, Centrifugal dire				
			EC	EC	EC			
Motor Type		kW	2 x 3.6	2 x 3.6	2 x 3.6			
Quantity x Motor Size			2 X 3.0 1562 / 2300	2 X 3.0 1562 / 2300	2 x 3.6 1562 / 2300			
Speed @ 25Pa / Maximum ESP		rpm Pa	820	820	820			
Maximum ESP	(A)		820 2.1		820 2.1			
Fan Gain	(4)	kW	2.1	2.1	Ζ.Ι			

(1) Entering air 24°C /45% RH ambient 35°C

(2) Machine weight excludes a refrigerant charge

(3) For refrigerant charges, refer to Unit Refrigerant Charge (kg/Circuit).

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

### SV15D036-X100-0, SV15D040-X100-0, SV15D063-X200-0

#### Electrical Data

			SV15D036-X100-0	SV15D040-X100-0	SV15D063-X200-0
Unit Data Full Function - X	 			l	
Nominal Run Amps	(1)	A	58.5	70.9	73.5
Maximum Start Amps	ı`´	A	61.8	76.5	119.6
Recommended Mains Fuse Size	1	A	80	100	100
Unit Data Cooling Only - X				-	
Nominal Run Amps	(2)	A	36.8	49.2	61.2
Maximum Start Amps		A	40.1	54.8	110.9
Recommended Mains Fuse Size		A	40	63	80
Max Mains Incoming Cable Size	1	mm²	35	70	70
Mains Supply		V		400V / 3PH + N / 50HZ	
Control Circuit	1	VAC		24	
Evaporator Fan - Motor Per Fan					
Motor Type			EC	EC	EC
Quantity x Motor Size	(3)	kW	2 x 1.7	2 x 1.7	2 x 1.7
	(0)		2.9	2.9	2.9
Full Load Amps Locked Rotor Amps			2.9	2.9	2.9
Compressor - Per Compressor			2.0	2.0	2.0
(compressor - Per Compressor (compressor 1)	1				
Quantity x Motor Size	(4)	kW	1 x 11.6	1 x 17.96	1 x 17.96
	(+)		22.35	33.47	33.47
Nominal Run Amps	1		25.33	38.54	38.54
Locked Rotor Amps	(E)		28.1	42.8	42.8
Inverter Amps	(5)		20.1	Variable	42.0
Type of Start				variable	
Compressor - Per Compressor					
(compressor 2)	1	1.1.1		- 1-	1 5 . 10
Quantity x Motor Size	(4)		n/a	n/a	1 x 5.46
Nominal Run Amps	1		n/a	n/a	9.3
Locked Rotor Amps		A	n/a	n/a	59
Inverter Amps	(5)	A	n/a	n/a	n/a
Type of Start			n/a	n/a	Fixed Speed
Standard Condenser Match -					
AC Motor - Per Fan					
Quantity x Motor Size	1	kW	2 x 0.6	2 x 0.6	3 x 0.6
Full Load Amps		Α	2.62	2.62	2.62
OPTIONAL EXTRAS					
Electric Heating					
Stage of Reheat			2	2	2
Number of Elements			6	6	6
Rating		kW	15	15	15
Current per Phase		А	21.65	21.65	21.65
Humidifier		· · ·			
Capacity		kg/hr	8	8	8
Rating		kW	6	6	6
Full Load Amps		Α	8.7	8.7	8.7
First upgrade EC Motor - Per Fan					
Quantity x Motor Size	(3)	kW	2 x 3.6	2 x 3.6	2 x 3.6
Full Load Amps		А	5.8	5.8	5.8
Locked Rotor Amps		Α	5.8	5.8	5.8
Standard Condenser Motor					
- EC Motor - Per Fan					
- EC Motor - Per Fan Quantity x Motor Size	1	kW	2 x 0.73	2 x 0.73	3 x 0.73

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

(4) Compressor load data relates to the electrical power utilised by the compressor.

(5) Inverter load data defines Current draw as can be observed at the compressor supply MCB

### SV18D042-X100-0, SV18D049-X100-0, SV18D083-X200-0

#### Mechanical Data

			SV18D042-X100-0	SV18D049-X100-0	SV18D083-X200-0
Standard Condenser Match	:		1 x CR50M	1 x CR65M	1 x CR80M
Capacity					
Max Cooling (Gross) - X	(1)	kW	44.4	49.8	65.5
Min Cooling (Gross) - X	(1)	kW	15.8	18.3	28.4
Capacity Steps	(.)	%	26-100	26-100	26-100
Dimensions – W x D x H		mm	1800 x 890 x 1980	1800 x 890 x 1980	1800 x 890 x 1980
Weight – Machine / Operating	(2)		556 / 562	556 / 562	638 / 646
Construction	(_)	ng		teel, Epoxy Baked Powder Pa	
Material/Colour				uminium Frame with Painted	
Evaporator					
Cooling/Dehum Stages		%	26-100	26-100	26-100
Standard Fan				ards Curved, Centrifugal dire	
Motor Type			EC	EC	EC
Quantity x Motor Size		kW	2 x 3.1	2 x 3.1	2 x 3.1
		rpm	1247 / 1560	1247 / 1560	1247 / 1560
Speed @25Pa / Maximum ESP		Pa	411	411	411
Maximum ESP					
Nominal Airflow		m³/s	4.1	4.1	4.1
Fan Gain	(4)	kW	2.7	2.7	2.7
Compressor – Scroll			0.1	alo Circuit - Circula Comu	0.00
Configuration – X100				gle Circuit - Single Compress	
Quantity – X100			1	1	2
Oil Charge Volume – X100			1 x 2.3	1 x 2.3	2 x 2.3
Oil Type				PVE - FVC68D	
Refrigeration				Single Circuit	
Refrigerant control and type				Electronic Expansion Valve	
Refrigerant type				R410A	
GWP				2088	
Holding Charge				Inert Gas	
Charge (per circuit)		kg	5.9	6.1	7.6
CO2 Tonnes Equivalent		g	12.3	12.7	15.9
Connections			12.0	12.1	10.0
Liquid (sweat)		in	5/8	5/8	3/4
,		in	7/8	1 1/8	1 3/8
Discharge (sweat)		mm	22	22	22
Condensate Drain Hose				posable to ISO16890 (ISO-1-	
Filtration			8	8	8
Quantity		kW	0 15	0 15	15
Electric Heating (Total)		ĸvv	15	15	15
Humidifier		l car/lan	0	0	0
Capacity		kg/hr	8	8	8
Drain pump flow rate		l/m	7	7	7
Feed/Drain			3/4" BSPF Brai	ded Flexible Hose / 19mm Ho	ose Connection
Hot Water Condensate Pump					
Head		m	5	5	5
Flow		l/m	9.5	9.5	9.5
Drain			10mr	m Stainless steel Stub Conne	ction
Cold Water Condensate Pump					
Head		m	5	5	5
Flow		l/m	0.5	0.5	0.5
Drain			10mm	quarter turn plastic 'barb' con	nection
Upgraded Fan			Backwa	ards Curved, Centrifugal dire	ct drive
Motor Type			EC	EC	EC
Quantity x Motor Size		kW	2 x 3.5	2 x 3.5	2 x 3.5
Speed @ 25Pa / Maximum ESP		rpm	1251 / 1620	1251 / 1620	1251 / 1620
Maximum ESP		Pa	500	500	500
Fan Gain	(4)	га kW	2.8	2.8	2.8
i an Gain	· (*/		2.0	2.0	2.0

(1) Entering air 24°C /45% RH ambient 35°C

(2) Machine weight excludes a refrigerant charge

(3) For refrigerant charges, refer to Unit Refrigerant Charge (kg/Circuit).

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

### SV18D042-X100-0, SV18D049-X100-0, V18D083-X200-0

#### Electrical Data

	i	; ;	SV18D042-X100-0	SV18D049-X100-0	SV18D083-X200-0
Unit Data Full Function - X		· · ·		++ 	
Nominal Run Amps	(1)	A	67.9	75.1	87.6
Maximum Start Amps		A	72.2	80.7	91.9
Recommended Mains Fuse Size		A	80	100	100
Unit Data Cooling Only - X					
Nominal Run Amps	(2)	A	46.2	53.4	78.9
Maximum Start Amps	(-/	A	50.5	59	83.2
Recommended Mains Fuse Size		A	63	63	100
Max Mains Incoming Cable Size		mm²		70	70
Mains Supply		V		400V / 3PH + N / 50HZ	
Control Circuit		VAC		24	
Evaporator Fan - Motor Per Fan		110			
Motor Type		1 1	EC	EC	EC
	(3)	kW	2 x 3.1	2 x 3.1	2 x 3.1
Quantity x Motor Size	(3)		5	5	5
Full Load Amps			5	5	5
Locked Rotor Amps			0	5	0
Compressor - Per Compressor	i				
(compressor 1)		kW	1 x 14.42	1 x 17.96	1 x 14.42
Quantity x Motor Size	-		27.05	33.47	27.05
Nominal Run Amps	-				
Locked Rotor Amps	-	A	30.93	38.54	30.93
Inverter Amps		A	34.3	42.8	34.3
Type of Start		· ·		Variable	
Compressor - Per Compressor		-			
(compressor 2)			,	, I	
Quantity x Motor Size	(4)	kW	n/a	n/a	1 x 14.42
Nominal Run Amps		A	n/a	n/a	27.05
Locked Rotor Amps		A	n/a	n/a	30.93
Inverter Amps	(5)		n/a	n/a	34.3
Type of Start			n/a	n/a	Variable
Standard Condenser Match -		1 1			
AC Motor - Per Fan					
Quantity x Motor Size		kW	2 x 0.6	2 x 0.6	3 x 0.6
Full Load Amps		A	2.62	2.62	2.62
OPTIONAL EXTRAS					
Electric Heating					
Stage of Reheat			2	2	2
Number of Elements			6	6	6
Rating		kW	15	15	15
Current per Phase		A	21.65	21.65	21.65
Humidifier					
Capacity	ł	kg/hr	8	8	8
Rating		kW	6	6	6
Full Load Amps	-	A	8.7	8.7	8.7
First upgrade EC Motor - Per Fan					
Quantity x Motor Size	(3)	kW	2 x 3.5	2 x 3.5	2 x 3.5
Full Load Amps		A	5.7	5.7	5.7
Locked Rotor Amps		A	5.7	5.7	5.7
Standard Condenser Motor					
- EC Motor - Per Fan				· · · · · · · · · · · · · · · · · · ·	
Quantity x Motor Size		kW	2 x 0.73	2 x 0.73	3 x 0.73
Full Load Amps		A	3.3	3.3	3.3
i un Loau Amps	i	. ^	0.0	0.0	0.0

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

(4) Compressor load data relates to the electrical power utilised by the compressor.

(5) Inverter load data defines Current draw as can be observed at the compressor supply MCB

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### SV09D023-X100-1, SV09D047-X100-1

### Mechanical Data

			SV09D023-X100-1	SV09D047-X100-1
Standard Condenser Match	i		1 x CR30M	1 x CR50M
Capacity				
Max Cooling (Gross) - X	(1)	kW	24.7	34.3
Min Cooling (Gross) - X	(1)	kW	9.5	15.8
Capacity Steps	l `´	%	26-100	26-100
Dimensions – W x D x H	(2)	mm	900 x 890 x 1980	900 x 890 x 1980
Weight – Machine / Operating		kg	336 / 340	358 / 362
Construction		Ŭ	Panels: Galvanised Sheet Steel, Epoxy Bal	ked Powder Paint – Black Grev (RAL 7021)
Material/Colour				e with Painted Aluminium Corners
Evaporator				
Cooling/Dehum Stages		%	26-100	26-100
Standard Fan		7.5	Backwards Curved, C	
Motor Type			EC	EC
Quantity x Motor Size		kW	1 x 1.7	1 x 1.7
Speed @25Pa / Maximum ESP		rpm	1636 / 1800	1636 / 1800
Maximum ESP		Pa	226	226
Nominal Airflow		m³/s	1.8	1.8
	(4)	kW	1.1	1.1
Fan Gain Compressor – Scroll	(4)	KVV	1.1	1.1
			Single Circuit - Sir	ado Comprossors
Configuration – X100				igle compressors
Quantity – X100			י 1 X 1.9	1 x 2.3
Oil Charge Volume – X100				
Oil Type			PVE - FV50S	PVE - FVC68D
Refrigeration			Single	
Refrigerant control and type			Electronic Ex	
Refrigerant type			R4 <sup>4</sup>	-
GWP			20	
Holding Charge				Gas
Charge (per circuit)		kg	3.9	4.3
CO2 Tonnes Equivalent			8.1	9.0
Connections				
Liquid (sweat)		in	1/2	5/8
Discharge (sweat)		in	5/8	7/8
Condensate Drain Hose		mm	22	22
Filtration			Disposable to ISC	16890 (ISO-1-60)
Quantity			8	8
Electric Heating (Total)		kW	7.5	7.5
Humidifier				
Capacity		kg/hr	3	3
Drain pump flow rate		l/m	7	7
Feed/Drain			3/4" BSPF Braided Flexible H	ose / 19mm Hose Connection
Hot Water Condensate Pump				
Head		m	5	5
Flow		l/m	9.5	9.5
Drain			10mm Stainless ste	el Stub Connection
Cold Water Condensate Pump				
Head		m	5	5
Flow		l/m	0.5	0.5
Drain			10mm quarter turn pla	
Upgraded Fan			Backwards Curved, C	
Motor Type			EC	EC
Quantity x Motor Size		kW	1 x 3.6	1 x 3.6
Speed @ 25Pa / Maximum ESP		rpm	1646 / 2300	1646 / 2300
Maximum ESP		Pa	792	792
Fan Gain	(4)		1.2	1.2
i an Oam	. (*/		1.2	1.2

(1) Entering air 24°C /45% RH ambient 35°C

(2) Machine weight excludes a refrigerant charge

(3) For refrigerant charges, refer to Unit Refrigerant Charge (kg/Circuit).

 $(4) \ {\rm Backward} \ {\rm curved} \ {\rm EC} \ {\rm fan \ options} \ {\rm quote} \ {\rm electrical} \ {\rm power}. \ {\rm All \ other \ options} \ {\rm quote} \ {\rm shaft} \ {\rm power}.$ 

### SV09D023-X100-1 ,SV09D047-X100-1

#### **Electrical Data**

			SV09D023-X100-1	SV09D047-X100-1
Unit Data Full Function - X				
Nominal Run Amps	(1)		37	57.4
Maximum Start Amps		A	39	63
Recommended Mains Fuse Size		A	50	80
Unit Data Cooling Only - X		į		
Nominal Run Amps	(2)	A	27	47.1
Maximum Start Amps		A	29	52.7
Recommended Mains Fuse Size		A	40	63
Max Mains Incoming Cable Size		mm²	35	35
Mains Supply		V	380V / 3PH	+ N / 60HZ
Control Circuit		VAC	2	4
Evaporator Fan - Motor Per Fan		į		
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	1 x 1.7	1 x 1.7
Full Load Amps			2.9	2.9
Locked Rotor Amps			2.9	2.9
Compressor - Per Compressor		į		
Quantity x Motor Size	(4)	kW	1 x 9.52	1 x 17.96
Nominal Run Amps		A	17.78	33.47
Locked Rotor Amps		A	19.68	38.54
Inverter Amps	(5)	A	21.9	42.8
Type of Start		1	Vari	able
Standard Condenser Match -		i i		
AC Motor - Per Fan				
Quantity x Motor Size		kW	1 x 0.69	2 x 0.69
Full Load Amps		A	3.02	3.02
OPTIONAL EXTRAS				
Electric Heating				
Stage of Reheat		i i	1	1
Number of Elements			3	3
Rating		kW	6.77	6.77
Current per Phase		A	10.3	10.3
Humidifier	ii	i		
Capacity		kg/hr	3	3
Rating		kW	2.25	2.25
Full Load Amps		<u> </u>	3.5	3.5
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)		1 x 3.6	1 x 3.6
Full Load Amps		A	5.8	5.8
Locked Rotor Amps		A	5.8	5.8
Standard Condenser Motor		i		
- EC Motor - Per Fan				
Quantity x Motor Size		kW	1 x 0.73	2 x 0.73
Full Load Amps		A	3.3	3.3

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

(4) Compressor load data relates to the electrical power utilised by the compressor.

(5) Inverter load data defines Current draw as can be observed at the compressor supply MCB

### SV12D026-X100-1, SV12D034-X100-1, SV12D055-X100-1

#### Mechanical Data

			SV12D026-X100-1	SV12D034-X100-1	SV12D055-X100-1
Standard Condenser Match	:		1 x CR30M	1 x CR50M	1 x CR65M
Capacity	(1)	kW	26.5	38.4	40.4
Max Cooling (Gross) - X	(1)				
Min Cooling (Gross) - X	(1)	kW	9.9	14.8	17.0
Capacity Steps		%	26-100	26-100	26-100
Dimensions – W x D x H	į	mm	1200 x 890 x 1980	1200 x 890 x 1980	1200 x 890 x 1980
Weight – Machine / Operating	(2)	kg	415 / 420	436 / 441	436 / 441
Construction				teel, Epoxy Baked Powder Pa	
Material/Colour			Frame:Anodised Al	uminium Frame with Painted	Aluminium Corners
Evaporator					
Cooling/Dehum Stages		%	26-100	26-100	26-100
Standard Fan	1		Backw	ards Curved, Centrifugal dire	ct drive
Motor Type			EC	EC	EC
Quantity x Motor Size		kW	1 x 3.1	1 x 3.1	1 x 3.1
Speed @25Pa / Maximum ESP		rpm	1324 / 1560	1324 / 1560	1324 / 1560
		Pa	350	350	350
Maximum ESP		ra m³/s	2.5	2.5	2.5
Nominal Airflow		-			
Fan Gain	(4)	kW	1.6	1.6	1.6
Compressor – Scroll					
Configuration – X100				gle Circuit - Single Compress	
Quantity – X100			1	1	1
Oil Charge Volume – X100		I I	1 x 2.3	1 x 2.3	1 x 2.3
Oil Type			PVE - FV50S	PVE - FVC68D	
Refrigeration				Single Circuit	
Refrigerant control and type				Electronic Expansion Valve	
Refrigerant type				R410A	
GWP				2088	
Holding Charge				Inert Gas	
		kg	4.5	4.7	5.0
Charge (per circuit)		ĸу	4.5 9.4	9.8	10.4
CO2 Tonnes Equivalent			9.4	9.0	10.4
Connections			4/0	F/0	<b>F</b> /0
Liquid (sweat)		in	1/2	5/8	5/8
Discharge (sweat)		in	3/4	7/8	7/8
Condensate Drain Hose		mm	22	22	22
Filtration			Dis	posable to ISO16890 (ISO-1-	·60)
Quantity			6	6	6
Electric Heating (Total)		kW	7.5	7.5	7.5
Humidifier	i				
Capacity		kg/hr	8	8	8
Drain pump flow rate		ľ/m	7	7	7
Feed/Drain			3/4" BSPF Brai	: ded Flexible Hose / 19mm Ho	se Connection
Hot Water Condensate Pump					
Head		m	5	5	5
		l/m	9.5	9.5	9.5
Flow		0.111			
Drain			Tom	m Stainless steel Stub Conne	Clion
Cold Water Condensate Pump		-	F	_	_
Head		m	5	5	5
Flow		l/m	0.5	0.5	0.5
Drain				quarter turn plastic 'barb' con	
Upgraded Fan			Backw	ards Curved, Centrifugal dire	ct drive
Motor Type			EC	EC	EC
Quantity x Motor Size		kW	1 x 3.5	1 x 3.5	1 x 3.5
Speed @ 25Pa / Maximum ESP		rpm	1334 / 1620	1334 / 1620	1334 / 1620
Maximum ESP		Pa	439	439	439
Fan Gain	(4)	kW	1.7	1.7	1.7
	· (*/				

(1) Entering air 24°C /45% RH ambient 35°C

(2) Machine weight excludes a refrigerant charge

(3) For refrigerant charges, refer to Unit Refrigerant Charge (kg/Circuit).

 $(4) \ {\rm Backward} \ {\rm curved} \ {\rm EC} \ {\rm fan \ options} \ {\rm quote} \ {\rm electrical} \ {\rm power}. \ {\rm All \ other \ options} \ {\rm quote} \ {\rm shaft} \ {\rm power}.$ 

### SV12D026-X100-1, SV12D034-X100-1, SV12D055-X100-1

#### Electrical Data

	į	i	SV12D026-X100-1	SV12D034-X100-1	SV12D055-X100-1
Unit Data Full Function - X	!	· · · ·			
Nominal Run Amps	(1)	А	39	52.3	59.5
Maximum Start Amps	1	А	41.2	56.6	65.1
Recommended Mains Fuse Size	1	А	50	63	80
Unit Data Cooling Only - X					
Nominal Run Amps	(2)	А	28.7	42	49.2
Maximum Start Amps		А	30.9	46.3	54.8
Recommended Mains Fuse Size		А	40	50	63
Max Mains Incoming Cable Size		mm²	35	35	70
Mains Supply		V		380V / 3PH + N / 60HZ	
Control Circuit		VAC		24	
Evaporator Fan - Motor Per Fan					
Motor Type			EC	EC	EC
Quantity x Motor Size	(3)	kW	1 x 3.1	1 x 3.1	1 x 3.1
Full Load Amps			5	5	5
Locked Rotor Amps			5	5	5
Compressor - Per Compressor		· — ·			
Quantity x Motor Size	(4)	kW	1 x 9.52	1 x 14.42	1 x 17.96
Nominal Run Amps	i i	А	17.78	27.05	33.47
Locked Rotor Amps	i i	А	19.68	30.93	38.54
Inverter Amps	(5)	А	21.9	34.3	42.8
Type of Start	į			Variable	
Standard Condenser Match -					
AC Motor - Per Fan					
Quantity x Motor Size		kW	1 x 0.69	2 x 0.69	2 x 0.69
Full Load Amps		А	3.02	3.02	3.02
OPTIONAL EXTRAS		·			
Electric Heating					
Stage of Reheat		: :	1	1	1
Number of Elements			3	3	3
Rating	1	kW	6.77	6.77	6.77
Current per Phase	-	А	10.3	10.3	10.3
Humidifier	1	 	2		
Capacity	-	kg/hr	8	8	8
Rating	1	kW	6	6	6
Full Load Amps		A	9.2	9.2	9.2
First upgrade EC Motor - Per Fan	(2)		1 × 2 F	1 v 0 F	1 v 0 F
Quantity x Motor Size	(3)	kW	1 x 3.5	1 x 3.5	1 x 3.5
Full Load Amps		A	5.7	5.7	5.7
Locked Rotor Amps		А	5.7	5.7	5.7
Standard Condenser Motor	-				
- EC Motor - Per Fan	:	- 1414	1 x 0.73	0 x 0 72	2 x 0.73
Quantity x Motor Size		kW A	1 X 0.73 3.3	2 x 0.73 3.3	3.3
Full Load Amps		А	٥.٥	3.3	٥.٥

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

(4) Compressor load data relates to the electrical power utilised by the compressor.

(5) Inverter load data defines Current draw as can be observed at the compressor supply MCB

### SV15D036-X100-1, SV15D040-X100-1, SV15D063-X200-1

#### Mechanical Data

			SV15D036-X100-1	SV15D040-X100-1	SV15D063-X200-1
Standard Condenser Match			1 x CR50M	1 x CR50M	1 x CR80M
Capacity					
Max Cooling (Gross) - X	(1)	kW	36.9	46.9	53.8
Min Cooling (Gross) - X	(1)	kW	13.1	40.0 17.7	18.0
	(')	%	26-100	26-100	26-100
Capacity Steps Dimensions – W x D x H		mm	1500 x 890 x 1980	1500 x 890 x 1980	1500 x 890 x 1980
	(2)	kg	501 / 506	510 / 516	572 / 579
Weight – Machine / Operating	(2)	кy		teel, Epoxy Baked Powder Pa	
Construction				uminium Frame with Painted	
Material/Colour Evaporator			Traine. Anouised Ai		Aldininiani Comers
		%	26-100	26-100	26-100
Cooling/Dehum Stages Standard Fan		70	Backw	ards Curved, Centrifugal direct	
			EC	EC	EC
Motor Type		kW	2 x 1.7	2 x 1.7	2 x 1.7
Quantity x Motor Size					
Speed @25Pa / Maximum ESP		rpm	1559 / 1770	1559 / 1770	1559 / 1770
Maximum ESP		Pa	298	298	610
Nominal Airflow		m³/s	3.3	3.3	3.3
Fan Gain	(4)	kW	2.0	2.0	2.0
Compressor – Scroll					
			Sinale Circuit - Sir	ngle Compressors	Single Circuit - Tandem
Configuration – X100/X200					Compressors
Quantity – X100/X200			1	1	2
Oil Charge Volume – X100/X200			1 x 2.3	1 x 2.3	(1 x 2.3) + (1 x 1.7)
Oil Type				PVE - FVC68D	
Refrigeration				Single Circuit	
Refrigerant control and type				Electronic Expansion Valve	
Refrigerant type				R410A	
GWP				2088	
Holding Charge				Inert Gas	
Charge (per circuit)		kg	5.3	5.5	6.7
CO2 Tonnes Equivalent		Ű	11.1	11.5	14.0
Connections					
Liquid (sweat)		in	5/8	5/8	3/4
Discharge (sweat)		in	7/8	1 1/8	1 1/8
Condensate Drain Hose		mm	22	22	22
Filtration			Dis	posable to ISO16890 (ISO-1-	
Quantity			6	6	6
Electric Heating (Total)		kW	15	15	15
Humidifier			-		
Capacity		kg/hr	8	8	8
Drain pump flow rate		l/m	7	7	7
Feed/Drain			-	ded Flexible Hose / 19mm Ho	
Hot Water Condensate Pump			5. 20. 514		
Head		m	5	5	5
Flow		l/m	9.5	9.5	9.5
Drain		0/11		m Stainless steel Stub Conne	
Cold Water Condensate Pump			1011		ouon.
Head		m	5	5	5
Flow		l/m	0.5	0.5	0.5
				guarter turn plastic 'barb' con	
Drain Upgraded Fan				ards Curved, Centrifugal direct	
			EC	EC	EC
Motor Type			2 x 3.6		
Quantity x Motor Size		kW		2 x 3.6	2 x 3.6
Speed @ 25Pa / Maximum ESP		rpm	1562 / 2300	1562 / 2300	1562 / 2300
Maximum ESP		Pa	820	820	820
Fan Gain	(4)	kW	2.1	2.1	2.1

(1) Entering air 24°C /45% RH ambient 35°C

(2) Machine weight excludes a refrigerant charge

(3) For refrigerant charges, refer to Unit Refrigerant Charge (kg/Circuit).

(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

### SV15D036-X100-1, SV15D040-X100-1, SV15D063-X200-1

#### Electrical Data

			SV15D036-X100-1	SV15D040-X100-1	SV15D063-X200-1
Unit Data Full Function - X					
Nominal Run Amps	(1)	А	58.2	70.6	73.7
Maximum Start Amps		A	61.5	76.2	121.3
Recommended Mains Fuse Size		A	80	80	100
Unit Data Cooling Only - X					-
Nominal Run Amps	(2)	А	37.6	50	62.5
Maximum Start Amps	``	A	40.9	55.6	112.1
Recommended Mains Fuse Size		A	50	63	80
Max Mains Incoming Cable Size		mm²	35	70	70
Mains Supply		V		380V / 3PH + N / 60HZ	,
Control Circuit	1 1	VAC		24	
Evaporator Fan - Motor Per Fan					
Motor Type	1		EC	EC	EC
Quantity x Motor Size	(3)	kW	2 x 1.7	2 x 1.7	2 x 1.7
Full Load Amps	(0)		2.9	2.9	2.9
Locked Rotor Amps			2.9	2.9	2.9
Compressor - Per Compressor			2.0	2.0	2.0
(compressor 1)	-				
Quantity x Motor Size	(4)	kW	1 x 11.6	1 x 17.96	1 x 17.96
Nominal Run Amps	(7)	A	22.35	33.47	33.47
		A	25.33	38.54	38.54
Locked Rotor Amps	(5)		28.1	42.8	42.8
Inverter Amps	(3)		Variable	Variable	Variable
Type of Start			valiable	valiable	Valiable
Compressor - Per Compressor				1	
(compressor 2)	(4)	kW	n/a	n/a	1 x 5.93
Quantity x Motor Size	(4)	A	n/a	n/a	9.4
Nominal Run Amps		A	n/a	n/a	59
Locked Rotor Amps	(5)	A	n/a	n/a	n/a
Inverter Amps	(5)		-	n/a	Fixed Speed
Type of Start			n/a	11/a	Fixed Speed
Standard Condenser Match -					
AC Motor - Per Fan	1 1	kW	2 x 0.69	2 x 0.69	3 x 0.69
Quantity x Motor Size			3.02	3.02	3.02
Full Load Amps		A	3.UZ	3.02	3.02
OPTIONAL EXTRAS					
Electric Heating			2	2	2
Stage of Reheat			6		6
Number of Elements		kW	13.54	6 13.54	13.54
Rating					
Current per Phase		A	20.6	20.6	20.6
Humidifier			C		· · · · ·
Capacity	1 1	kg/hr	8	8	8
Rating		kW	6	6	6
Full Load Amps		A	9.2	9.2	9.2
First upgrade EC Motor - Per Fan	1		0.00	0.00	0.00
Quantity x Motor Size	(3)		2 x 3.6	2 x 3.6	2 x 3.6
Full Load Amps		A	5.8	5.8	5.8
Locked Rotor Amps		A	5.8	5.8	5.8
Standard Condenser Motor	1 1			 	 
- EC Motor - Per Fan	-			1	
Quantity x Motor Size		kW	2 x 0.73	2 x 0.73	3 x 0.73
Full Load Amps	<u> </u>	A	3.3	3.3	3.3

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

(4) Compressor load data relates to the electrical power utilised by the compressor.

(5) Inverter load data defines Current draw as can be observed at the compressor supply MCB

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### SV18D042-X100-1, SV18D049-X100-1, SV18D083-X200-1

#### **Mechanical Data**

			SV18D042-X100-1	SV18D049-X100-1	SV18D083-X200-1
Standard Condenser Match			1 x CR50M	1 x CR65M	1 x CR80M
Capacity			42.0	40.5	05.0
Max Cooling (Gross) - X	(1)	kW	43.9	49.5	65.6
Min Cooling (Gross) - X	(1)	kW	15.7	18.3	28.4
Capacity Steps		%	26-100	26-100	26-100
Dimensions – W x D x H		mm	1800 x 890 x 1980	1800 x 890 x 1980	1800 x 890 x 1980
Weight – Machine / Operating	(2)	kg	556 / 562	556 / 562	638 / 646
Construction			Panels: Galvanised Sheet St		
Material/Colour			Frame:Anodised Al	uminium Frame with Painted	Aluminium Corners
Evaporator					
Cooling/Dehum Stages		%	26-100	26-100	26-100
Standard Fan			Backwa	ards Curved, Centrifugal dired	ct drive
Motor Type			EC	EC	EC
Quantity x Motor Size		kW	2 x 3.1	2 x 3.1	2 x 3.1
Speed @25Pa / Maximum ESP		rpm	1247 / 1560	1247 / 1560	1247 / 1560
Maximum ESP		Pa	411	411	411
Nominal Airflow		m³/s	4.1	4.1	4.1
Fan Gain	(4)	kW	2.7	2.7	2.7
Compressor – Scroll	(1)			<u> </u>	
Compressor – Scron					Single Circuit - Tandem
Configuration – X100/X200			Single Circuit - Sir	ngle Compressors	Compressors
			1	1	2
Quantity – X100/X200					
Oil Charge Volume – X100/X200			1 x 2.3	1 x 2.3	2 x 2.3
Oil Type				PVE - FVC68D	
Refrigeration				Single Circuit	
Refrigerant control and type				Electronic Expansion Valve	
Refrigerant type				R410A	
GWP				2088	
Holding Charge				Inert Gas	
Charge (per circuit)		kg	5.9	6.1	7.6
CO2 Tonnes Equivalent			12.3	12.7	15.9
Connections					
Liquid (sweat)		in	3/4	3/4	3/4
Discharge (sweat)		in	7/8	1 1/8	1 3/8
Condensate Drain Hose		mm	22	22	22
Filtration			Dis	posable to ISO16890 (ISO-1-	60)
Quantity			8	8	8
Electric Heating (Total)		kW	15	15	15
Humidifier					
Capacity		kg/hr	8	8	8
Drain pump flow rate		l/m	7	7	7
Feed/Drain				ded Flexible Hose / 19mm Ho	•
Hot Water Condensate Pump		m	5	5	5
Head		m Vm		5 9.5	5
Flow		l/m	9.5		9.5
Drain			10mr	m Stainless steel Stub Conne	CIION
Cold Water Condensate Pump			_	_	_
Head		m	5	5	5
Flow		l/m	0.5	0.5	0.5
Drain				quarter turn plastic 'barb' con	
Upgraded Fan				ards Curved, Centrifugal direc	
Motor Type			EC	EC	EC
Quantity x Motor Size		kW	2 x 3.5	2 x 3.5	2 x 3.5
Speed @ 25Pa / Maximum ESP		rpm	1251 / 1620	1251 / 1620	1251 / 1620
Maximum ESP		Pa	500	500	500
Fan Gain	(4)	kW	2.8	2.8	2.8

(1) Entering air 24°C /45% RH ambient 35°C

(2) Machine weight excludes a refrigerant charge
(3) For refrigerant charges, refer to *Unit Refrigerant Charge (kg/Circuit)*.
(4) Backward curved EC fan options quote electrical power. All other options quote shaft power.

### SV18D042-X100-1, SV18D049-X100-1, SV18D083-X200-1

#### Electrical Data

	i	; ;	SV18D042-X100-1	SV18D049-X100-1	SV18D083-X200-1
Unit Data Full Function - X	i				
Nominal Run Amps	(1)	A	67.6	74.8	89.3
Maximum Start Amps		A	71.9	80.4	93.6
Recommended Mains Fuse Size	Ì	A	80	100	100
Unit Data Cooling Only - X				100	100
	(2)	A	47	54.2	80.1
Nominal Run Amps	(2)	Â	51.3	59.8	84.4
Maximum Start Amps				1	
Recommended Mains Fuse Size		A	63	80	100
Max Mains Incoming Cable Size		mm²	70	70	70
Mains Supply	1	V		380V / 3PH + N / 60HZ	
Control Circuit	-	VAC		24	
Evaporator Fan - Motor Per Fan		1 1			
Motor Type		1 1	EC	EC	EC
Quantity x Motor Size	(3)	kW	2 x 3.1	2 x 3.1	2 x 3.1
Full Load Amps		1 1	5	5	5
Locked Rotor Amps			5	5	5
Compressor - Per Compressor		1			
(compressor 1)	1	; ;		: :	
Quantity x Motor Size	¦ (4)	¦ kW ¦	1 x 14.42	1 x 17.96	1 x 14.42
Nominal Run Amps		A	27.05	33.47	27.05
Locked Rotor Amps	1	A	30.93	38.54	30.93
Inverter Amps	(5)	A	34.3	42.8	34.3
Type of Start	1 (-)	: :		Variable	
Compressor - Per Compressor	+	; ;		i i i	
(compressor 2)		1			
Quantity x Motor Size	(4)	kW i	n/a	n/a	1 x 14.42
Nominal Run Amps	10	A	n/a	n/a	27.05
Locked Rotor Amps	i	A	n/a	n/a	30.93
· ·	(5)		n/a	n/a	34.3
Inverter Amps	(0)		n/a	n/a	Variable
Type of Start Standard Condenser Match -			11/a	Tira	Variable
		1 1			
AC Motor - Per Fan		kW	2 x 0.69	2 x 0.69	3 x 0.69
Quantity x Motor Size					
Full Load Amps		A	3.02	3.02	3.02
OPTIONAL EXTRAS	-,	· · ·		,,	
Electric Heating		1 1	â		0
Stage of Reheat		1 1	2	2	2
Number of Elements		11	6	6	6
Rating		kW	13.54	13.54	13.54
Current per Phase		A	20.6	20.6	20.6
Humidifier		; i			
Capacity	i	kg/hr	8	8	8
Rating	1	kW	6	6	6
Full Load Amps	i	A	9.2	9.2	9.2
First upgrade EC Motor - Per Fan					
Quantity x Motor Size	(3)	kW	2 x 3.5	2 x 3.5	2 x 3.5
Full Load Amps		A	5.7	5.7	5.7
Locked Rotor Amps		A	5.7	5.7	5.7
Standard Condenser Motor	1				
- EC Motor - Per Fan	i i	1			
Quantity x Motor Size		kW	2 x 0.73	2 x 0.73	3 x 0.73
Full Load Amps		A A	3.3	3.3	3.3

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

(4) Compressor load data relates to the electrical power utilised by the compressor.

(5) Inverter load data defines Current draw as can be observed at the compressor supply MCB

### Interconnecting Wiring

### SV09-18D (50Hz)

			, ,		r —	1			
INDOOR UNIT		L1	0	÷	L1				
		L2	0	÷	L2	Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz			
		L3	0	←	L3	(Only applicable to units without Dual Power Supply option)			
		Ν	0	÷	N				
		L4	0	÷	L1				
		L5	0	÷	L2	Mains Incoming Supply - Primary			
		L6	0	←	L3	400V / 3PH + N / 50Hz (Only applicable for units with Dual Power Supply Option)			
		N1	0	÷	N	(- <b>J</b> · <b>PP</b> · · · · · · · · · · · · · · · · · · ·			
		L7	0	÷	L1				
	$\square$	L8	0	÷	L2	Mains Incoming Supply - Secondary			
	<u> </u>	L9	0	÷	L3	400V / 3PH + N / 50Hz (Only applicable for units with Dual Power Supply Option)			
		 N2	0	• •	N	(Only applicable for units with Dual Power Supply Option)			
		INZ.		•					
		PE	0	÷	PE	Protective Earth Connection (always fitted)			
		ΓL.	101	•		Fiblective Lattin Connection (always nited)			
		220		<u>د</u>			<b>_</b>	0 200	
			0	<u>→</u>		Mains Supply to Outdoor Unit 1	→ ``	┥ ┥	
		N3	0	<b>→</b>		(CR12, 16, 22, 30, 50, 65, 80, 105) - AC / EC Subfused, Fan speed controller indoors (AC)	<b>→</b>	0 N	_
		PE	0	<b>→</b>			<b>→</b>	O PE	OUTDOOR
CIRCUIT 1			· · ·		·				UNIT 1
		833	0	<b>→</b>			<b>→</b>	0 833	
		500	0	→		Fan Speed Control Signal to Outdoor Unit 1 (CR12, 16, 22, 30, 50, 65, 80, 105) - EC	<b>→</b>	0 500	
		SCR	0	→			<b>→</b>	O SCR	
			<u>.                                    </u>						
		220	0	→			→	0 L1	
		221	0	→		Mains Supply to Outdoor Unit 1 (CR26, 35, 60, 75) - AC / EC	<b>→</b>	0 L2	
		222	0	<b>→</b>		Subfused, Fan speed controller outdoors (AC)	<b>→</b>	0 L3	
		PE	0	→	1		→	O PE	OUTDOOR
CIRCUIT 1			·					· ·	UNIT 1
		833	0	<b>→</b>			<b>→</b>	0 833	
		500	0	<b>→</b>	1	Fan Speed Control Signal to Outdoor Unit 1 (CR26, 35, 60, 75) - AC / EC	→	0 500	
		SCR	0	→	1	(CR20, 33, 00, 73) - AC 7 EC	→	O SCR	
								1 1	
						Separate Mains Incoming Supply	→	0 200	
						230V / 1PH +N / 50Hz	→	O N	-
						CR12, 16, 22, 30, 50 ,65, 80, 105 - SCAF Not Subfused	<b>→</b>	O PE	
CIRCUIT 1							1	1 1	OUTDOOR
		833	0	<b>→</b>			<b>→</b>	0 833	UNIT 1
		500	0	<b>→</b>	1	Fan Speed Control Signal to Outdoor Unit 1 CR12, 16, 22, 30, 50, 65, 80, 105 - SCAF	→	0 500	-
		SCR	0	→		Not Subfused	→	O SCR	_
			1 - 1		I		-		
							<b>→</b>	0 L1	
						Separate Mains Incoming Supply	→	0 L2	
						400V / 3PH / 50Hz CR26, 35, 60, 75 - SCAF	→	0 L2	
						Not subfused			_
CIRCUIT 1							<b>→</b>	O PE	OUTDOOR UNIT 1
		000			<u> </u>				_
		833	0	<u>→</u>		Fan Speed Control Signal to Outdoor Unit 1	→ ``	0 833	_
		500	0	<b>→</b>		CR26, 35, 60, 75 - SCAF Not subfused	<b>→</b>	0 500	
		SCR	0	<b>→</b>			<b>→</b>	O SCR	

Interconnecting Wiri	ng	SV09-18	D (5	50Hz)	
		522	0	÷	Remote On/Off
Remote On/Off		502	0	<b>→</b>	24Vac
Fire Shutdown		583	0	÷	Fire Detection
		502	0	<b>→</b>	24Vac
	INDOOR UNIT				
		560	0	<b>→</b>	Non-Critical alarm Normally Open
		561	0	÷	Common
Alarm Volt Free Contacts		563	0	<b>→</b>	Critical alarm Normally Open
		564	0	÷	Common
		565	0	<b>→</b>	Critical alarm Normally Closed
		RxTx-	0	÷	
		RxTx+	0	÷	Network Connections (Inward connection)
		GND	0	←	
Run/Standby Network	INDOOR UNIT	 			
		RxTx-	0	<b>→</b>	
		RxTx+	0	<b>→</b>	Network Connections (Outward connection)
		GND	0	<b>→</b>	
		891	0	↔	
BMS Connections	INDOOR UNIT	892	0	↔	Wired BMS connection (ModBUS, BACNet, LON, RS485)
		893	0	↔	
			-		
BMS Connections	INDOOR UNIT	N/A	0	↔	BMS Network Connections (pCOWEB Ethernet)

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### Performance Data

		Ambient Temperature (°C)									
		2	5	30		35		40		4	6
Model	Air On Temp. / RH	TC	SC	TC	SC	ТС	SC	TC	SC	TC	SC
	(°C) / (%)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)
	22 / 50	18.0	18.0	17.3	17.3	16.5	16.5	15.6	15.6	14.6	14.6
	24 / 45	18.8	18.8	18.0	18.0	17.2	17.2	16.3	16.3	15.2	15.2
SC09D016-X1C0-0	26 / 40	19.5	19.5	18.7	18.7	17.9	17.9	17.0	17.0	15.9	15.9
	28 / 35	20.4	20.4	19.5	19.5	18.7	18.7	17.8	17.8	16.6	16.6
	22 / 50	20.1	20.1	19.3	19.3	18.4	18.4	17.4	17.4	16.2	16.2
	24 / 45	20.9	20.9	20.0	20.0	19.1	19.1	18.1	18.1	16.9	16.9
SC09D019-X1C0-0	26 / 40	21.7	21.7	20.8	20.8	19.9	19.9	18.8	18.8	17.6	17.6
	28 / 35	22.6	22.6	21.7	21.7	20.7	20.7	19.7	19.7	18.4	18.4
	22 / 50	24.2	22.3	24.2	22.3	23.1	23.1	22.1	22.1	20.7	20.7
	24 / 45	25.0	25.0	24.9	24.9	23.9	23.9	22.9	22.9	21.5	21.5
SC09D023-X1C0-0	26 / 40	26.0	26.0	25.9	25.9	24.9	24.9	23.8	23.8	22.4	22.4
	28 / 35	27.1	27.1	26.9	26.9	25.9	25.9	24.8	24.8	23.4	23.4
	22 / 50	27.2	24.2	26.9	24.0	25.7	23.2	24.5	22.5	22.9	22.9
	24 / 45	27.9	26.9	27.6	26.7	26.4	26.0	25.2	25.2	23.7	23.7
SC09D026-X1C0-0	26 / 40	28.7	28.7	28.4	28.4	27.3	27.3	26.1	26.1	24.6	24.6
	28 / 35	29.9	29.9	29.4	29.4	28.3	28.3	27.2	27.2	25.7	25.7
	22 / 50	22.5	21.0	21.5	21.5	20.3	20.3	19.1	19.1	17.7	17.7
	24 / 45	23.2	23.2	22.2	22.2	21.1	21.1	19.9	19.9	18.5	18.5
SC12D021-X2C0-0	26 / 40	24.1	24.1	23.1	23.1	21.9	21.9	20.8	20.8	19.3	19.3
	28 / 35	25.1	25.1	24.0	24.0	22.9	22.9	21.7	21.7	20.2	20.2
	22 / 50	29.3	26.6	28.8	26.3	27.4	25.4	26.0	26.0	24.2	24.2
	24 / 45	30.1	29.8	29.6	29.4	28.2	28.2	26.8	26.8	25.1	25.1
SC12D027-X2C0-0	26 / 40	31.2	31.2	30.6	30.6	29.3	29.3	27.9	27.9	26.1	26.1
	28 / 35	32.5	32.5	31.9	31.9	30.5	30.5	29.1	29.1	27.3	27.3
	22 / 50	33.2	29.6	32.3	29.1	30.7	28.1	29.2	29.2	27.1	27.1
	24 / 45	34.0	33.1	33.1	32.6	31.6	31.6	30.1	30.1	28.1	28.1
SC12D030-X2C0-0	26 / 40	35.2	35.2	34.2	34.2	32.7	32.7	31.2	31.2	29.3	29.3
	28 / 35	36.6	36.6	35.5	35.5	34.1	34.1	32.6	32.6	30.6	30.6
	22 / 50	37.4	32.9	36.1	32.1	34.5	31.1	32.7	30.0	30.6	30.6
	24 / 45	38.3	36.6	37.0	35.8	35.4	34.9	33.7	33.7	31.6	31.6
SC12D035-X2C0-0	26 / 40	39.4	39.4	38.1	38.1	36.5	36.5	34.8	34.8	32.8	32.8
	28 / 35	40.9	40.9	39.5	39.5	37.9	37.9	36.3	36.3	34.1	34.1
	22 / 50	41.4	34.7	39.8	34.2	38.0	33.3	36.0	32.1	33.6	30.6
	24 / 45	42.2	38.8	40.6	37.9	38.8	36.9	37.0	35.8	34.6	34.6
SC12D037-X2C0-0	26 / 40	43.1	43.1	41.5	41.5	39.8	39.8	38.0	38.0	35.8	35.8
	28 / 35	44.3	44.3	42.8	42.8	41.2	41.2	39.5	39.5	37.2	37.2
	207 33	1 77.3	1 44.0	72.0	<u>1</u> 42.0	<b>-</b> 1.2	, <del>,</del> ,	03.0	00.0	51.2	51.2

IMPORTANT 🛦

Performance data provided is representative of a system with a 5m interconnecting pipe length tested to EN14511.

### Performance Data

					Amb	ient Tem	perature	(°C)			
		2	5	3	0		5		0	4	6
Model	Air On Temp. / RH	TC	SC	тс	SC	ТС	i sc	ТС	SC	TC	SC
	(°C) / (%)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)
	22 / 50	28.2	28.2	26.8	26.8	25.3	25.3	23.8	23.8	22.0	22.0
	24 / 45	29.2	29.2	27.8	27.8	26.3	26.3	24.8	24.8	22.9	22.9
SC15D027-X2C0-0	26 / 40	30.3	30.3	28.8	28.8	27.3	27.3	25.7	25.7	24.8	24.8
	28 / 35	31.5	31.5	30.0	30.0	28.4	28.4	26.8	26.8	28.1	28.1
	22 / 50	34.8	34.8	33.7	33.7	32.2	32.2	30.6	30.6	28.5	28.5
	24 / 45	36.1	36.1	35.0	35.0	33.5	33.5	31.8	31.8	29.7	29.7
SC15D032-X2C0-0	26 / 40	37.6	37.6	36.4	36.4	34.8	34.8	33.2	33.2	31.0	31.0
	28 / 35	39.3	39.3	37.9	37.9	36.3	36.3	34.6	34.6	32.4	32.4
	22 / 50	39.7	39.7	38.1	38.1	36.3	36.3	34.4	34.4	32.0	32.0
	24 / 45	41.1	41.1	39.5	39.5	37.7	37.7	35.8	35.8	33.4	33.4
SC15D036-X2C0-0	26 / 40	42.7	42.7	41.0	41.0	39.2	39.2	37.3	37.3	34.8	34.8
	28 / 35	44.4	44.4	42.7	42.7	40.9	40.9	38.9	38.9	36.3	36.3
	22 / 50	43.8	39.9	42.0	42.0	40.2	40.2	38.3	38.3	35.8	35.8
	24 / 45	45.0	45.0	43.3	43.3	41.5	41.5	39.6	39.6	37.2	37.2
SC15D040-X2C0-0	26 / 40	46.6	46.6	45.0	45.0	43.2	43.2	41.3	41.3	38.8	38.8
	28 / 35	48.4	48.4	46.8	46.8	45.0	45.0	43.0	43.0	40.4	40.4
	22 / 50	47.2	41.8	46.4	41.3	44.3	40.2	42.2	42.2	39.7	39.7
	24 / 45	48.5	47.0	47.6	46.5	45.6	45.6	43.5	43.5	41.0	41.0
SC15D043-X2C0-0	26 / 40	50.1	50.1	49.1	49.1	47.1	47.1	45.1	45.1	42.6	42.6
	28 / 35	52.1	52.1	51.0	51.0	49.0	49.0	47.0	47.0	44.4	44.4
	22 / 50	40.1	40.1	38.4	38.4	36.6	36.6	34.7	34.7	32.3	32.3
	24 / 45	41.5	41.5	39.9	39.9	38.1	38.1	36.2	36.2	33.7	33.7
SC18D037-X2C0-0	26 / 40	43.1	43.1	41.4	41.4	39.6	39.6	37.6	37.6	35.1	35.1
	28/35	44.9	44.9	43.1	43.1	41.2	41.2	39.2	39.2	36.6	36.6
	22 / 50	44.6	44.6	42.8	42.8	40.9	40.9	38.8	38.8	36.1	36.1
	22 / 50	44.0	44.0	42.0	42.0	40.9	40.9	40.4	40.4	37.6	37.6
SC18D040-X2C0-0	26 / 40	40.2	40.2	44.4	44.4	42.5	42.5	40.4	40.4	37.0	39.2
		47.9	47.9			44.2	44.2	42.0	1	39.2 41.0	2 · · · · · · · · · · · · · · · · · · ·
	28 / 35			48.0	48.0 46.2				43.8		41.0 39.2
	22 / 50	48.3	48.3	46.2		44.1	44.1	41.9	41.9	39.2	
SC18D044-X2C0-0	24 / 45	50.0	50.0	47.9	47.9	45.8	45.8	43.6	43.6	40.8	40.8
	26 / 40	51.9	51.9	49.8	49.8	47.6	47.6	45.3	45.3	42.5	42.5
	28 / 35	53.9	53.9	51.8	51.8	49.5	49.5	47.2	47.2	44.2	44.2
	22 / 50	43.7	43.7	43.7	43.7	42.8	42.8	41.7	41.7	40.2	40.2
SC18D048-XDC0-0	24 / 45	45.5	45.5	45.5	45.5	44.5	44.5	43.3	43.3	41.5	41.5
	26 / 40	47.4	47.4	47.4	47.4	46.5	46.5	45.3	45.3	43.7	43.7
	28/35	49.2	49.2	49.2	49.2	48.2	48.2	47.1	47.1	45.6	45.6
	22 / 50	46.7	46.7	46.7	46.7	45.5	45.5	44.2	44.2	42.3	42.3
SC18D055-XDC0-0	24 / 45	48.0	48.0	47.9	47.9	46.9	46.9	45.7	45.7	44.0	44.0
	26 / 40	49.5	49.5	49.4	49.4	48.6	48.6	47.6	47.6	46.3	46.3
	28 / 35	51.7	51.7	51.5	51.5	50.7	50.7	49.7	49.7	48.2	48.2
	Performance data pr	ovided i	s repres	entative	of a sys	stem wit	h a 5m	intercon	necting	pipe ler	igth
IMPORTANT 🛦	tested to EN14511.								Ū		-

#### **Downflow Dual Fluid** Performance Data C0

						Chilled	Water Te	mperatu	ires (°C)	1			
	i	5/	10	7/	12		14		/16	12	/18	5.5 /	14.5
	Air On Temp.						1						
Model	/ RH	TC	SC	ТС	SC	TC	SC	TC	SC	TC	SC	TC	SC
	(°C) / (%)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)
	22 / 50	25.6	21.8	18.2	18.2	14.2	14.2	10.4	10.4	6.7	6.7	20.1	20.1
	24 / 45	29.9	24.1	22.0	21.6	17.9	17.9	14.3	14.3	10.6	10.6	24.6	24.6
SC09D016-X1C0-0	26 / 40	33.7	26.5	25.9	24.4	21.7	21.7	18.0	18.0	14.4	14.4	28.7	28.7
	28 / 35	36.8	28.6	29.8	26.7	25.5	25.5	21.8	21.8	18.1	18.1	31.4	31.4
	22 / 50	27.3	23.1	19.7	19.7	15.3	15.3	11.3	11.3	7.3	7.3	21.4	21.4
	24 / 45	29.8	25.5	23.8	23.4	19.4	19.4	15.4	15.4	11.5	11.5	26.2	26.2
SC09D019-X1C0-0	26 / 40	35.8	28.8	28.0	26.4	23.4	23.4	19.5	19.5	15.6	15.6	30.6	30.6
	28 / 35	39.3	31.0	32.2	29.0	27.5	27.5	23.5	23.5	19.6	19.6	33.7	33.7
	22 / 50	27.9	23.8	20.3	20.3	15.8	15.8	11.7	11.7	7.6	7.6	21.9	21.9
	24 / 45	32.6	26.9	24.5	24.1	20.0	20.0	15.9	15.9	11.8	11.8	26.8	26.8
SC09D023-X1C0-0	26 / 40	36.7	29.7	28.8	27.2	24.1	24.1	20.1	20.1	16.0	16.0	31.3	31.3
	28 / 35	40.3	31.9	33.2	29.8	28.3	28.3	24.2	24.2	20.2	20.2	34.6	34.6
	22 / 50	27.9	23.8	20.3	20.3	15.8	15.8	11.7	11.7	7.6	7.6	21.9	21.9
	24 / 45	32.6	26.9	24.5	24.1	20.0	20.0	15.9	15.9	11.8	11.8	26.8	26.8
SC09D026-X1C0-0	26 / 40	36.7	29.7	28.8	27.2	24.1	24.1	20.1	20.1	16.0	16.0	31.3	31.3
	28 / 35	40.3	31.9	33.2	29.8	28.3	28.3	24.2	24.2	20.2	20.2	34.6	34.6
	22 / 50	30.9	24.1	22.8	21.1	16.8	16.8	12.8	12.8	8.9	8.9	23.7	23.7
	24 / 45	35.6	27.1	27.5	24.4	20.8	20.8	16.8	16.8	12.8	12.8	28.3	28.3
SC12D021-X2C0-0	26 / 40	39.9	29.6	31.6	27.3	20.0	24.8	20.8	20.8	16.8	16.8	32.8	32.8
	28/35	43.5	29.0 31.8	34.3	28.3	24.0	24.0	20.8	20.8	20.8	20.8	36.6	36.6
	28 / 35	43.5 36.0	28.6	25.7	28.5	19.9	19.9	15.2	15.2	10.7	10.7	26.8	26.8
	22 / 50 24 / 45	30.0 41.6	20.0 32.2	31.8		24.7	24.7	19.2	19.2	15.3	10.7	20.0 32.7	20.0 32.7
SC12D027-X2C0-0					29.0		1						
	26 / 40	46.7	35.2	35.9	30.8	29.4	29.4	24.7	24.7	19.9	19.9	38.0	38.0
	28/35	51.0	37.8	40.5	34.5	34.3	34.3	29.5	29.5	24.7	24.7	42.4	42.4
	22 / 50	38.4	30.8	27.5	25.9	21.4	21.4	16.3	16.3	11.5	11.5	28.6	28.6
SC12D030-X2C0-0	24 / 45	44.4	34.6	33.1	29.6	26.5	26.5	21.4	21.4	16.4	16.4	34.7	34.7
	26 / 40	49.8	37.9	38.4	33.5	31.6	31.6	26.5	26.5	21.4	21.4	40.3	40.3
	28 / 35	54.4	40.7	42.6	38.3	36.8	36.8	31.7	31.7	26.5	26.5	44.1	44.1
	22 / 50	40.6	32.9	29.1	27.9	22.8	22.8	17.4	17.4	12.2	12.2	29.8	29.8
SC12D035-X2C0-0	24 / 45	49.1	39.4	35.1	32.0	28.2	28.2	22.8	22.8	17.4	17.4	36.5	36.5
00120000 //2000	26 / 40	52.7	40.6	40.7	36.2	33.7	33.7	28.2	28.2	22.8	22.8	42.5	42.5
	28 / 35	57.6	43.6	45.5	45.5	39.3	39.3	33.7	33.7	28.3	28.3	46.7	46.7
	22 / 50	40.6	32.9	29.1	27.9	22.8	22.8	17.4	17.4	12.2	12.2	29.8	29.8
SC12D037-X2C0-0	24 / 45	49.1	39.4	35.1	32.0	28.2	28.2	22.8	22.8	17.4	17.4	36.5	36.5
00120031-7200-0	26 / 40	52.7	40.6	40.7	36.2	33.7	33.7	28.2	28.2	22.8	22.8	42.5	42.5
	28 / 35	57.6	43.6	45.5	41.0	39.3	39.3	33.7	33.7	28.3	28.3	46.7	46.7
	22 / 50	39.2	31.9	27.2	27.2	21.7	21.7	16.5	16.5	11.4	11.4	28.5	28.5
SC15D027-X2C0-0	24 / 45	45.4	35.9	33.6	31.1	27.1	27.1	21.8	21.8	16.6	16.6	36.4	36.4
3013D021-A200-0	26 / 40	51.0	39.3	39.1	35.2	32.4	32.4	27.1	27.1	21.8	21.8	42.7	42.7
	28 / 35	55.6	42.2	43.9	39.4	37.8	37.8	32.5	32.5	27.2	27.2	47.2	
	22 / 50	43.6	36.0	30.8	30.8	24.6	24.6	18.6	18.6	12.9	12.9	31.2	31.2
	24 / 45	50.5	40.5	37.0	36.2	30.5	30.5	24.6	24.6	18.7	18.7	40.4	40.4
SC15D032-X2C0-0	26 / 40	56.7	44.5	43.2	40.7	36.6	36.6	30.6	30.6	24.7	24.7	46.5	46.5
	28 / 35	61.9	47.7	49.6	44.5	42.7	42.7	36.6	36.6	30.6	30.6	52.8	52.8
IMPORTANT 🛦	Performance		rovided	is repr	esentat	ive of a	a systen	n with a	5m int	erconne	ecting p	ipe len	gth
	tested to EN	14511.											

# Performance Data C0

		Chilled Water Temperatures (°C)											
	i	5/	10	7/	12	8/	14	10	/16	12	/18	5.5 /	14.5
	Air On Temp.		i		i								
Model	/ RH	TC	SC	ТС	SC	ТС	SC	TC	SC	TC	SC	TC	SC
	(°C) / (%)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)	(kW)
	22 / 50	48.4	41.0	34.8	34.8	27.8	27.8	21.1	21.1	14.6	14.6	35.3	35.3
SC15D036-X2C0-0	24 / 45	56.3	46.1	43.0	42.3	34.6	34.6	27.8	27.8	21.2	21.2	44.1	44.1
SC15D036-X2C0-0	26 / 40	63.2	50.6	49.0	46.2	41.4	41.4	34.6	34.6	27.9	27.9	52.0	52.0
	28 / 35	68.9	54.3	56.2	50.6	48.4	48.4	41.5	41.5	34.7	34.7	58.7	58.7
	22 / 50	48.4	41.0	34.8	34.8	27.8	27.8	21.1	21.1	14.6	14.6	35.3	35.3
SC15D040-X2C0-0	24 / 45	56.3	46.1	43.0	42.3	34.6	34.6	27.8	27.8	21.2	21.2	44.1	44.1
30150040-7200-0	26 / 40	63.2	50.6	49.0	46.2	41.4	41.4	34.6	34.6	27.9	27.9	52.0	52.0
	28 / 35	68.9	54.3	56.2	50.6	48.4	48.4	41.5	41.5	34.7	34.7	58.7	58.7
	22 / 50	48.4	41.0	34.8	34.8	27.8	27.8	21.1	21.1	14.6	14.6	35.3	35.3
SC15D043-X2C0-0	24 / 45	56.3	46.1	43.0	42.3	34.6	34.6	27.8	27.8	21.2	21.2	44.1	44.1
30150043-7200-0	26 / 40	63.2	56.1	49.0	46.2	41.4	41.4	34.6	34.6	27.9	27.9	52.0	52.0
	28 / 35	68.9	54.3	56.2	50.6	48.4	48.4	41.5	41.5	34.7	34.7	58.7	58.7
	22 / 50	48.8	41.9	35.5	35.5	27.6	27.6	20.3	20.3	13.1	13.1	43.0	43.0
SC18D037-X2C0-0	24 / 45	57.1	47.4	42.9	42.1	35.0	35.0	27.8	27.8	20.6	20.6	52.4	52.4
30100037-7200-0	26 / 40	64.4	52.1	50.4	47.5	42.3	42.3	35.1	35.1	28.0	28.0	60.7	60.7
	28 / 35	70.6	56.0	58.0	52.1	49.6	49.6	42.4	42.4	35.3	35.3	67.8	67.8
	22 / 50	51.5	44.9	38.0	38.0	29.6	29.6	21.9	21.9	14.3	14.3	45.5	45.5
SC18D040-X2C0-0	24 / 45	60.4	50.7	45.9	45.0	37.4	37.4	29.8	29.8	22.2	22.2	55.5	55.5
30100040-7200-0	26 / 40	68.3	55.8	54.0	50.8	45.2	45.2	37.6	37.6	30.0	30.0	64.4	64.4
	28 / 35	74.6	63.8	62.1	62.1	53.1	53.1	45.4	45.4	37.8	37.8	70.1	70.1
	22 / 50	55.4	49.4	41.1	41.1	32.1	32.1	23.8	23.8	15.7	15.7	48.5	48.5
SC18D044-X2C0-0	24 / 45	64.5	55.1	49.7	48.9	40.5	40.5	32.3	32.3	24.1	24.1	59.3	59.3
00100044 //2000	26 / 40	73.0	60.6	58.5	55.1	49.0	49.0	40.7	40.7	32.5	32.5	68.9	68.9
	28 / 35	78.4	73.5	67.3	60.5	57.5	57.5	49.2	49.2	40.9	40.9	75.5	75.5
	22 / 50	62.3	52.7	45.0	45.0	35.4	35.4	26.5	26.5	17.0	17.0	49.3	49.3
SC18D048-XDC0-0	24 / 45	72.7	59.5	54.3	53.3	44.5	44.5	35.6	35.6	26.8	26.8	60.2	60.2
00100040 / 000 0	26 / 40	82.1	65.4	63.6	60.1	53.5	53.5	44.6	44.6	35.7	35.7	69.9	69.9
	28 / 35	89.9	70.4	73.2	65.9	62.7	62.7	53.7	53.7	44.8	44.8	76.7	76.7
	22 / 50	62.3	52.7	45.0	45.0	35.4	35.4	26.5	26.5	17.0	17.0	49.3	49.3
SC18D055-XDC0-0	24 / 45	72.7	59.5	54.3	53.3	44.5	44.5	35.6	35.6	26.8	26.8	60.2	60.2
	26 / 40	82.1	65.4	63.6	60.1	53.5	53.5	44.6	44.6	35.7	35.7	69.9	69.9
	28 / 35	89.9	70.4	73.2	65.9	62.7	62.7	53.7	53.7	44.8	44.8	76.7	76.7

IMPORTANT 🛦

Performance data provided is representative of a system with a 5m interconnecting pipe length tested to EN14511.

Sound Data

		Overall				Frequenc	y (Hz) dB			
Sour	Sound Measurement		63	125	250	500	1000	2000	4000	8000
	Discharge Air	91	94	97	89	86	84	82	76	83
SC09D016-X1C0	Return Air	89	95	99	88	86	80	78	77	84
SC09D010-X1C0	Case Breakout	70	72	79	70	63	62	64	57	48
	Sound Pressure @ 3m	64	66	73	64	57	56	58	51	42
	Discharge Air	93	96	97	93	89	87	85	78	88
	Return Air	92	97	99	91	89	82	80	78	88
SC09D019-X1C0	Case Breakout	72	74	80	73	66	64	66	59	52
	Sound Pressure @ 3m	66	68	74	67	59	58	60	53	46
	Discharge Air	95	97	97	94	91	88	86	78	90
	Return Air	94	97	99	92	90	83	81	79	90
SC09D023-X1C0	Case Breakout	73	75	80	74	67	65	67	60	53
	Sound Pressure @ 3m	67	69	74	68	61	59	61	53	47
	Discharge Air	95	97	97	94	91	88	86	78	90
	Return Air	94	97	99	92	90	83	81	79	90
SC09D026-X1C0	Case Breakout	73	75	80	74	67	65	68	60	53
	Sound Pressure @ 3m	67	69	74	68	61	59	62	54	47
	Discharge Air	75	84	83	78	72	68	63	57	50
	Return Air	78	94	89	83	75	65	58	54	43
SC12D021-X2C0	Case Breakout	65	76	75	61	56	58	56	54	53
	Sound Pressure @ 3m	59	73	69	55	50	52	50	48	47
	Discharge Air	80	88	89	84	78	72	68	62	56
00400007 2000	Return Air	83	94	94	87	80	71	64	60	47
SC12D027-X2C0	Case Breakout	68	78	80	65	58	61	59	57	55
	Sound Pressure @ 3m	62	73	74	59	52	55	53	51	49
	Discharge Air	83	90	92	87	81	74	71	65	59
	Return Air	85	94	96	89	82	73	66	62	50
SC12D030-X2C0	Case Breakout	73	79	82	68	65	69	65	63	61
	Sound Pressure @ 3m	67	73	76	62	59	63	59	57	55
	Discharge Air	86	93	95	90	84	76	73	67	62
	Return Air	87	94	97	91	84	76	68	65	53
SC12D035-X2C0	Case Breakout	74	79	84	69	63	66	66	65	64
	Sound Pressure @ 3m	68	73	78	63	57	60	60	59	58
	Discharge Air	86	93	95	90	84	76	73	67	62
SC12D027 V2C0	Return Air	87	94	97	91	84	76	68	65	53
SC12D037-X2C0	Case Breakout	75	79	84	70	66	69	67	66	60
	Sound Pressure @ 3m	69	73	78	64	60	63	61	60	54
	Discharge Air	80	79	83	82	77	75	68	61	57
	Return Air	77	90	86	82	73	64	60	59	58
SC15D027-X2C0	Case Breakout	67	63	68	59	58	62	59	60	61
	Sound Pressure @ 3m	61	57	62	53	52	56	53	54	55

### Sound Data

		Overall				Frequenc	y (Hz) dB			
Soun	dB(A)	63	125	250	500	1000	2000	4000	8000	
	Discharge Air	84	83	87	87	82	79	73	65	61
SC15D032-X2C0	Return Air	81	93	89	86	77	67	63	61	59
30130032-7200	Case Breakout	75	66	70	64	67	71	67	66	65
	Sound Pressure @ 3m	69	60	64	58	61	65	61	60	59
	Discharge Air	90	90	91	93	87	85	81	73	69
SC15D036-X2C0	Return Air	86	97	93	92	81	71	67	64	60
0010000-7200	Case Breakout	75	68	72	67	64	68	67	68	68
	Sound Pressure @ 3m	68	62	66	61	58	62	61	62	62
	Discharge Air	90	90	91	93	87	85	81	73	69
SC15D040-X2C0	Return Air	86	97	93	92	81	71	67	64	60
30130040-7200	Case Breakout	76	68	72	68	69	72	68	68	64
	Sound Pressure @ 3m	70	62	66	62	63	66	62	62	58
	Discharge Air	90	90	91	93	87	85	81	73	69
SC15D043-X2C0	Return Air	86	97	93	92	81	71	67	64	60
30150043-7200	Case Breakout	76	68	72	68	71	71	69	68	63
	Sound Pressure @ 3m	70	62	66	62	65	65	63	62	57
	Discharge Air	82	89	91	85	79	73	70	63	58
SC10D027 V200	Return Air	84	98	95	88	81	72	65	61	49
SC18D037-X200	Case Breakout	77	74	80	71	69	72	69	68	67
	Sound Pressure @ 3m	71	68	74	65	63	66	63	62	61
	Discharge Air	84	91	94	88	82	75	72	66	60
	Return Air	86	100	96	90	83	74	67	64	52
SC18D040-X200	Case Breakout	78	75	82	73	72	75	70	69	62
	Sound Pressure @ 3m	72	69	76	67	66	69	64	63	56
	Discharge Air	88	95	97	92	86	78	75	70	64
	Return Air	89	102	99	93	86	78	70	66	56
SC18D044-X2C0	Case Breakout	80	77	84	76	75	75	72	71	61
	Sound Pressure @ 3m	74	71	78	70	69	69	66	65	55
	Discharge Air	89	96	98	93	88	79	76	71	65
	Return Air	89	102	99	94	86	78	71	67	57
SC18D048-XDC0	Case Breakout	81	77	84	76	76	75	75	72	63
	Sound Pressure @ 3m	75	71	78	70	70	69	69	66	57
	Discharge Air	89	96	98	93	88	79	76	71	65
	Return Air	89	102	99	94	86	78	71	67	57
SC18D055-XDC0	Case Breakout	81	77	84	76	76	75	74	71	63
	Sound Pressure @ 3m	75	71	78	70	70	69	68	65	57

### SC09D016-X1C0-0 , SC09D019-X1C0-0

### **Mechanical Data**

Standard Condenser Match         1 x CR30M         1 x CR30M           Capacity         100         100         100           Non Cooling (Gross) - C         (2)         WW         1220         23.8           Gapacity Steps         mm         900 x 890 x 1980         900 x 890 x 1980         100           Dimensions - W x D xH         mm         900 x 890 x 1980         900 x 890 x 1980         339 / 355         342 / 359           Construction         Panels: Galvanised Sheet Steel, Epoxy Baked Powder Paint - Black Grey (RAL 702)         Welded Frame: Galvanised Sheet Steel, Epoxy Baked           Evaporator         Refled Copper Tube/Turbuitated Hydrophilic Coated Aluminium Fins         11         11           Cooling Colin - C         Cooper Tube/Turbuitated Hydrophilic Coated Aluminium fins         11.4           Pressure Drop         KPa         17.9         20.2           Water Flow         V/s         1.06         1.17           Water Flow         V/s         1.08         1.17           Pressure Drop         KPa         1.13         1.14           Pressure Drop         KPa         1.02         1.14           Pressure Drop         KPa         1.03         1.17           Standard Fan         Backward Curved, Centrifugal Direct Drive				SC09D016-X1C0-0	SC09D019-X1C0-0
Capacity Nom Cooling (Gross) - C         (2)         kW         17.2         19.1           Nom Cooling (Gross) - C         (2)         kW         22.0         23.8           Capacity Steps         1         1         1           Dimensions - W x D x H         mm         900 x 890 x 1980         900 x 890 x 1980           Weight - Machine / Operating         (3)         kg         339 / 355         342 / 359           Construction         Panels: Galvanised Sheet Steel, Epoxy Baked Powder Paint - Black Grey (RAL 702)         Weided Frame: Galvanised Sheet Steel, Epoxy Baked           Cooling/Dehum Stages         1/1         1/1         1/1           Cooling/Dehum Stages         1/1         1/1         1/1           Cooling/Dehum Stages         1/1         1/1         1/1           Vater Volume         I         1.3.6         1/1           Water Volume         I         13.6         1/4.7           Water Volume         I         13.6         1/4.7           Water Flow         I/s         1.08         1.17           Pressure Drop         (4)         kPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         60           Motor Type	Standard Condenser Match			1 x CR30M	
Nom Cooling (Gross) - X         (1)         KW         17.2         19.1           Nom Cooling (Gross) - C         (2)         kW         1         1           Dimensions - Vx Dx H         mm         900 x 890 x 1980         900 x 890 x 1980           Weight - Machine / Operating         (3)         kg         339 / 355         342 / 359           Construction         Panels: Galvanised Sheet Steet, Epoxy Baked Powder Paint - Black Grey (RAL 7021)         Evaporator           Ketail/Colour         Panels: Galvanised Sheet Steet, Epoxy Baked Aluminium Fins         1/1         1/1           Cooling/Dehum Stages         1/1         1/1         1/1         1/1           Cooling/Colume         I         1.3         1/1         1/1           Water Volume         I         1.3         1/1         1/1           Water Volume         I         1.36         1/1.7         1/1           Water Volume         I         1.36         1/1.7         1/1.7           Vater Volume         I         1.36         1/1.7         1/1.7           Vater Volume         I         1.36         1/1.7         1/1.7           Vater Volume         I         1.36         1/1.7         1/1.7         1/1.7 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Nom Cooling (Grass) - C         (2)         kW         22.0         23.8           Capacity Steps         mm         900 x 890 x 1980         900 x 890 x 1980         900 x 890 x 1980           Weight – Machine / Operating         (3)         kg         339 / 355         342 / 359           Weight – Machine / Operating         (3)         kg         339 / 355         342 / 359           Construction         Panels: Galvanised Sheet Steel, Epoxy Baked Powder Paint – Black Grey (RAL 702)         Weider Paint – Black Grey (RAL 702)           Evaporator         Cooling/Dehum Stages         1/1         1/1         1/1           Cooling/Dehum Stages         1/1         1/1         1/1         1/1           Vater Volume         I         1.3.6         1/4.7         1/4.7           Water Volume         I         1.3.6         1/4.7         1/4.7           Water Flow         I's         1.08         1.4.7         1/4.7           Water Forw         I's         1.08         1.17 <td></td> <td>(1)</td> <td>kW</td> <td>17.2</td> <td>19.1</td>		(1)	kW	17.2	19.1
Capacity Steps         1         1         1           Dimensions – W x D x H         mm         900 x 800 x 180         900 x 800 x 180           Velight – Machine / Operating         (3) kg         339 / 355         342 / 359           Construction         Panels: Galvanised Sheet Steel, Epoxy Baked Powder Paint – Black Grey (RAL 7021)           Welded – Frame: Galvanised Sheet Steel, Epoxy Baked Auminium Fins         Cooling/Dehum Stages         1/1           Cooling/Dehum Stages         1/1         1/1         1/1           Cooling Coli C         Copper Tube/Turbulated Hydrophilic Coated Aluminium Fins           Vater Volume         I         1.3         11.3           Water Volume         I         1.3.6         14.7           Water Volume         I         1.6.3         1.17           Pressure Drop         (4)         KPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         C           Motor Type         Configuration – X1C0         1642 / 1800         1642 / 1800					23.8
Dimensions - W x D x H         mm         900 x80 x 1980         900 x 800 x 1980           Veight - Machine / Operating         (3)         kg         339 / 355         342 / 359           Construction         Panels: Galvanised Sheet Steel, Epoxy Baked Powder Paint - Black Grey (RAL 7021)         Welded Frame: Galvanised Sheet Steel, Epoxy Baked Powder Paint - Black Grey (RAL 7021)           Evaporator         Cooling/Dehum Stages         1/1         1/1           Cooling/Dehum Stages         1/1         1/1         1/1           Cooling/Dehum Stages         1/1         1/1         1/1           Vater Volume         I         1.3.5         1.4           Pressue Drop         kPa         1.7.9         20.2           Unit         1         1.3.6         1.4.7           Water Volume         I         1.3.6         1.4.7           Water Flow         V/s         1.08         1.1.7           Vater Flow         V/s         1.08         1.1.7           Vater Flow         V/s         1.08         1.1.7           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC           Motior Type         X         1.8         1.8           Configuration = X1C0         Maximum ESP         Fm		(-)			1
Weight – Machine / Operating         (3)         kg         339 / 355         342 / 359           Construction         Panels: Galvanised Sheet Steel, Epoxy Baked Powder Paint – Black Grey (RAL 7021)         Weided Frame: Galvanised Sheet Steel, Epoxy Baked Powder Paint – Black Grey (RAL 7021)           Evaporator         Cooling/Dehum Stages         1/1         1/1           Cooling/Dehum Stages         1/1         1/1         1/1           Cooling/Dehum Stages         1/1         1/1         1/1           Cooling/Colume         I         1.3.6         1.1.3           Water Volume         I         1.3.6         1.4.7           Water Volume         I         1.6.0         1.2.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC           Motri Type         Pa         351         2.08           Gongressor - Scroil         I         1.1.6         1.4.7           Ourstrype         Pa         351         2.08 <td></td> <td></td> <td>mm</td> <td></td> <td>900 x 890 x 1980</td>			mm		900 x 890 x 1980
Construction         Panels: Galvanised Sheet Steel, Epoxy Baked Powder Paint – Black Grey (RAL 702)           Welded Frame: Galvanised Sheet Steel, Epoxy Baked Powder Paint – Black Grey (RAL 702)         Welded Frame: Galvanised Sheet Steel, Epoxy Baked Powder Paint – Black Grey (RAL 7021)           Evaporator         Cooling/Dehum Stages         1/1         Status Sta		(3)			
Material/Colour         Welded Frame: Galvanised Sheet Steel, Epoxy Baked           Powder Pain - Black Grey (RAL 7021)           Evaporator         1/1           Cooling Coli - C         Copper Tube/Turbulated Hydrophilic Coated Aluminium fins           Water Volume         1           Unit         108           Water Volume         1           Unit         EC           Water Volume         1           Unit         EC           Water Volume         1           Unit         EC           Countity A Motor Size         KW           VA 12.17         1 × 1.7           Standard Fan         EC           Maximum ESP		(0)			
Material/Colour         Powder Paint – Black Stey (RAL 7021)           Evaporator         Rifled Copper Tube/Turbulated Hydrophilic Coated Aluminum Fins           Cooling/Dehum Stages         1/1         1/1           Cooling/Dehum Stages         1/1         1/1           Water Volume         I         11.3         11.3           Water Volume         I         11.3         11.3           Water Volume         I         13.6         14.7           Water Volume         I         13.6         14.7           Water Volume         I         13.6         14.7           Water Volume         I         10.8         1.17           Pressure Drop         (4)         kPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         EC           Quantity x Motor Size         KW         1 x 1.7         1 x 1.7         1 x 1.7           Speed @25Pa / Maximum ESP         Pm         1488 / 1800         1642 / 1800           Maximum ESP         Pa         351         208         1.06           Configuration – X1CO         Unit         1         1         1         1           Oil Charge Volume – X1CO         I					
Evaporator         Rifled Cooper Tube/Turbulated Hydrophilic Coated Aluminium Fins           Cooling/Dehum Stages         1/1         1/1           Cooling/Dehum Stages         1/1         1/1           Cooling Coil - C         Copper Tube/Turbulated Hydrophilic Coated Aluminium Fins           Water Volume         1         11.3           Water Flow         1/5         1.14           Pressure Drop         KPa         17.9         20.2           Unit         1.05         1.14           Water Volume         I         1.3.6         14.7           Water Volume         I         1.3.6         14.7           Water Volume         I         1.3.6         14.7           Water Volume         I         1.08         1.17           Pressure Drop         (4)         KPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         EC           Quantity A Motor Size         KW         1 x 1.7         1 x 1.7         1 x 1.7           Speed @25Pa / Maximum ESP         Pa         351         208         1.63         1.80           Fan Gain         (5)         KW         0.88         1.16         Compressors	Vaterial/Colour				
Cooling/Dehum Stages         1/1         1/1           Cooling Coil - C         Copper Tube/Turbulated Hydrophilic Coated Aluminium fins           Water Volume         I         11.3         11.3           Water Volume         I         11.3         11.3           Pressure Drop         kPa         17.9         20.2           Unit         13.6         14.7           Water Volume         I         13.6         14.7           Water Flow         Vis         1.08         1.17           Pressure Drop         (4)         kPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         Kotor Type         EC         EC           Quantity x Motor Size         kW         1 x 1.7         1 x 1.7         1 x 1.7           Speed @25Pa / Maximum ESP         Pa         351         208         1.63           Nominal Airflow         m <sup>3</sup> /s         1.63         1.80         1.61           Configuration ~ X1CO         Single Circuit – Single Compressors         1         1           Oil Charge Volume – X1CO         I         1.7         1.8         0           Oil Type         Polyol Ester         Single Circuit - Single Circuit Represino Valve <td>vaporator</td> <td></td> <td></td> <td></td> <td></td>	vaporator				
Cooling Coil - C         Copper Tube/Turbulated Hydrophilic Coated Aluminium fins           Water Volume         I         11.3         11.3           Water Volume         I         13.6         1.1.4           Pressure Drop         KPa         17.9         20.2           Unit         Image: Standard Fan         13.6         14.7           Water Volume         I         13.6         14.7           Water Stown         KNoto Size         KW         14.17         1x 1.7           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         0           Maximum ESP         rpm         14480         1800         1642/1800           Maximum ESP         Pa         351         208         16 <td></td> <td></td> <td></td> <td></td> <td></td>					
Water Volume         I         11.3         11.3           Water Flow         Us         1.05         1.14           Pressure Drop         kPa         17.9         20.2           Unit         Image: Construct Standard Fan         Image: Construct Standard Fan         Image: Construct Standard Fan           Motor Type         EC         EC         EC         Diverse Standard Fan           Motor Type         EC         EC         EC         EC           Quantity x Motor Size         kW         1 x 1.7         1 x 1.7           Speed @25Pa / Maximum ESP         Pa         351         208           Nominal Airflow         m <sup>3</sup> /s         1.63         1.80           Fan Gain         (5)         kW         0.88         1.16           Configuration – X1C0         Image: Control         Image: Control         Image: Control           Oil Charge Volume – X1C0         Image: Control         Image: Control         Image: Control           Oil Type         Polyoi Ester         Single Circuit         Refrigerant control and type           Refrigerant control and type         Refrigerant control and type         Image: Control Control         Image: Control Control           Connections         Image: Control         Image: Control	U	_			
Water Flow         Us         1.05         1.14           Pressure Drop         kPa         17.9         20.2           Unit         13.6         14.7           Water Flow         Us         10.8         1.17           Pressure Drop         (4)         kPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         EC         Quantity Motor Size         kW           Maximum ESP         mp         1498 / 1800         1642 / 1800         1642 / 1800           Maximum ESP         Pa         351         208         208           Nominal Airflow         m <sup>3</sup> /s         1.63         1.80         1.16           Compressor - Scroll         Single Circuit – Single Compressors         1         1           Configuration – X1C0         I         1         1         1           Oil Charge Volume – X1C0         I         1.7         1.8         0           Coli Charge (per circuit)         kg         2.3         2.3         2.3           Condense Equivalent         4.8         4.8         4.8         4.8           Connections         in         5/8         5/8         5/8         5/8			1		
Dressure Drop         kPa         17.9         20.2           Unit         Image: Standard Fan         Image: Standard Fan         Image: Standard Fan         Image: Standard Fan           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         Image: Standard Fan           Motor Type         EC         EC         EC           Quantity x Motor Size         kW         1 x 1.7         1 x 1.7           Speed @25P / Maximum ESP         Pa         351         208           Nominal Airflow         m <sup>3</sup> /s         1.63         1.80           Fan Gain         (5)         KW         0.88         1.16           Compressor - Scroll         Single Circuit - Single Compressors         0           Quantity - X1C0         1         1         1           Oil Type         Polyoi Ester         1.8         1           Refrigeration         Single Circuit         2.3         2.3         2.3           CO2 Tonnes Equivalent         4.8         4.8         4.8         2.3           Co2 Tonnes Equivalent         1         1/2         1/2         1/2           Unit (weat)         in         5/8         5/8         35/35           Co2 Tonnes Equivalent			I/s	-	
Unit         I         13.6         14.7           Water Volume         I         1.08         1.17           Pressure Drop         (4)         kPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         EC         EC         Quantity X Motor Size         kW         1 x 1.7					
Water Volume         I         13.6         14.7           Water Flow         I/s         1.08         1.17           Pressure Drop         (4)         kPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         EC         Cuantity x Motor Size         kW           Motor Type         EC         EC         EC         Cuantity x Motor Size         kW         1 x 1.7         1 x 1.7 </td <td></td> <td></td> <td>Ki u</td> <td>17.5</td> <td>20.2</td>			Ki u	17.5	20.2
Water Flow         I/s         1.08         1.17           Pressure Drop         (4)         kPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC         EC         EC           Quantity x Motor Type         EC         EC         EC         EC         Quantity x Motor Size         KW         1 x 1.7         1 x 208         000         1642/1800         164				13.6	14 7
Pressure Drop         (4)         kPa         46.0         32.9           Standard Fan         Backward Curved, Centrifugal Direct Drive         EC           Motor Type         EC         EC           Quantity x Motor Size         kW         1 x 1.7         1 x 1.7           Speed @25Pa / Maximum ESP         Pa         351         208           Mominal Airflow         m <sup>3/5</sup> 1.63         1.80           Fan Gain         (5)         kW         0.88         1.16           Compressor - Scroll         Single Circuit - Single Compressors         0           Quantity - X1C0         1         1         1           Oil Charge Volume - X1C0         I         1.7         1.8           Oil Type         Polyol Ester         1         1           Refrigeration         Single Circuit         Electronic Expansion Valve           Refrigeration         Kg         2.3         2.3           CO2 Tonnes Equivalent         4.8         4.8         4.8           Connections         1         1/2         1/2           Liquid (sweat)         in         5/8         5/8           Water Inlet / Outlet         mm         22         22			•		
Standard FanBackward Curved, Centrifugal Direct DriveMotor TypeECECQuantity x Motor SizekW1 x 1.71 x 1.7Speed @25Pa / Maximum ESPrpm1498 / 18001642 / 1800Maximum ESPPa351208Nominal Airflowm³/s1.631.16Compressor - ScrollSingle Circuit - Single Compressors1Configuration - X1C0111Quantity - X1C0I1.71.8Oil Charge Volume - X1C0I1.71.8Oil TypePolyoi EsterRefrigerant control and typeRefrigerant control and typeRefrigerant type20881.10Connections11/2Liquid (sweat)in1/2Discharge (sweat)in5/8Condensate Drain Hosemm22Codensate Drain Hosemm22Codensate Drain Hosemm22Condensate Drain Hose7.57.5Humidiffer44Electric Heating (Total)kW7.5Charge (sweat)kg/hr33Disposable to BS EN 779-G420Quantity44Electric Heating (Total)kW7.5Charge (sweat)kg/hr33Disposable to BS EN 779-G420Quantity477		(4)			
Motor Type         EC         EC           Quantity x Motor Size         kW         1 x 1.7         1 x 1.7           Speed @25Pa / Maximum ESP         rpm         1498 / 1800         1642 / 1800           Maximum ESP         Pa         351         208           Nominal Airflow         m <sup>3</sup> /s         1.63         1.80           Fan Gain         (5)         kW         0.88         1.16           Compressor - Scroll         Single Circuit - Single Compressors         1         0           Configuration - X1C0         1         1         1         0           Oii Charge Volume - X1C0         I         1.7         1.8         0           Oil Type         Polyol Ester         Single Circuit         Refrigerant control and type         Refrigerant control and type         Refrigerant type         0         2088           Holding Charge         Inert Gas         2.3         2.3         2.3         2.3           Connections         in         1/2         1/2         1/2         1/2         1/2         1/2         3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.4<		(4)	кгa		
Quantify x Motor Size         kW         1 x 1.7         1 x 1.7           Speed @25Pa / Maximum ESP         rpm         1498 / 1800         1642 / 1800           Maximum ESP         Pa         351         208           Nominal Airflow         m <sup>9</sup> /s         1.63         1.80           Fan Gain         (5)         kW         0.88         1.16           Compressor - Scroll         Single Circuit – Single Compressors         1         1           Configuration - X1C0         1         1         1         1           Oil Charge Volume – X1C0         1         1.7         1.8         1           Oil Type         Polyol Ester         1         1         1           Refrigerant control and type         Electronic Expansion Valve         Refrigerant control and type         Refrigerant control and type         2088           Holding Charge         Inert Gas         2.3         2.3         2.3           CO2 Tonnes Equivalent         in         1/2         1/2         1/2           Discharge (sweat)         in         1/2         1/2         1/2           Discharge (sweat)         in         5/8         5/8         5/8           Water Inlet / Outlet         mm         28 /					
Automy Filter         1498 / 1800         1642 / 1800           Maximum ESP         Pa         351         208           Nominal Airflow         m³/s         1.63         1.80           Fan Gain         (5)         kW         0.88         1.16           Compressor - Scroll         Single Circuit – Single Compressors         1         0           Quantity – X1C0         1         1         1         0           Oil Charge Volume – X1C0         I         1.7         1.8         0           Oil Type         Polyol Ester         Single Circuit – Single Compressors         1         0           Refrigerant on regression Control and type         Refrigerant type         Refrigerant type         R410A         0           GWP         2088         1         1         1         0           GO2 Tonnes Equivalent         Maximum Esp         4.8         4.8         4.8           Connections         1         1/2         1/2         1         1           Discharge (sweat)         in         5/8         5/8         5/8         5/8         5/8           Water Inlet / Outlet         mm         28 / 28         35 / 35         22         22         22         22 </td <td>31</td> <td></td> <td>1.1.1</td> <td></td> <td>i la la</td>	31		1.1.1		i la
Maximum ESP         Pa Nominal Airflow         m <sup>3</sup> /s         351         208           Nominal Airflow         m <sup>3</sup> /s         1.63         1.80           Fan Gain         (5)         kW         0.88         1.16           Compressor - Scroll         Single Circuit - Single Compressors         1           Configuration - X1C0         1         1         1           Quantity - X1C0         1         1.7         1.8           Oil Charge Volume - X1C0         I         1.7         1.8           Oil Type         Polyol Ester         Refrigeration         Single Circuit           Refrigeration         Single Circuit         Electronic Expansion Valve         Refrigerant type           GWP         2088         Holding Charge         Inert Gas           Charge (per circuit)         kg         2.3         2.3           CO2 Tonnes Equivalent         in         1/2         1/2           Discharge (sweat)         in         5/8         5/8           Water Inlet / Outlet         mm         22         22           Condensate Drain Hose         mm         22         22           Filtration         Disposable to BS EN 779-G4         22           Quantity					
Nominal Airflow         m³/s         1.63         1.80           Fan Gain         (5)         kW         0.88         1.16           Compressor - Scroll         Single Circuit - Single Compressors         1.16           Configuration - X1C0         1         1         1           Oil Charge Volume - X1C0         1         1         1           Oil Charge Volume - X1C0         1         1.7         1.8           Oil Type         Polyol Ester         1         1           Refrigerant control and type         Refrigerant control and type         Refrigerant control and type         Refrigerant control and type           Refrigerant control and type         Inert Gas         2.3         2.3           CO2 Tonnes Equivalent         4.8         4.8         4.8           Connections         1         1/2         1/2           Liquid (sweat)         in         5/8         5/8           Water Inlet / Outlet         mm         22         22           Filtration         Outpressolute         4         4           Electric Heating (Total)         kW         7.5         7.5           Humidifier         2         22         22           Filtration         3		0	•		i la
Contract and the control of the con					
Compressor - ScrollConfiguration – X1C01Quantity – X1C01Oil Charge Volume – X1C01Oil TypePolyol EsterRefrigerationSingle CircuitRefrigerant control and typeElectronic Expansion ValveRefrigerant typeR410AGWP2088Holding ChargeInert GasCharge (per circuit)kgConnections1/2Liquid (sweat)inDischarge (sweat)inSolar Lotter5/8Conneste Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity444Electric Heating (Total)kW77	Nominal Airflow				
Configuration - X1C0Single Circuit - Single CompressorsQuantity - X1C011Oil Charge Volume - X1C0I1.7Oil TypePolyol EsterRefrigerant control and typeSingle CircuitRefrigerant control and typeR410AGWP2088Holding ChargeInert GasCharge (per circuit)kgConnections1Liquid (sweat)inDischarge (sweat)inConnections1/2Connections1/2Liquid (sweat)inDischarge (sweat)inCondensate Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity444Electric Heating (Total)kW77		(5)	kW	0.88	1.16
Quantity - X1C011Oil Charge Volume - X1C0I1.71.8Oil TypePolyo EsterRefrigerationSingle CircuitRefrigerant control and typeElectronic Expansion ValveRefrigerant typeR410AGWP2088Holding ChargeInert GasCharge (per circuit)kg2.3CO2 Tonnes Equivalent4.84.8Connections1/2Liquid (sweat)inDischarge (sweat)inSolden State Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity44Electric Heating (Total)kWKg/hr33Drain pump flow rate1/2Ivan pump flow rate1/2	Compressor – Scroll				
Oil Charge Volume – X1C0I1.71.8Oil Charge Volume – X1C0I1.7Polyol EsterRefrigerationSingle CircuitRefrigerant control and typeElectronic Expansion ValveRefrigerant typeR410AGWP2088Holding ChargeInert GasCharge (per circuit)kg2.3CO2 Tonnes Equivalent4.84.8Connections1/2Liquid (sweat)in1/2Discharge (sweat)in5/8Condensate Drain Hosemm22FiltrationDisposable to BS EN 779-G4Quantity44Electric Heating (Total)kW7.5Humidifier33Capacitykg/hr33Drain pump flow rateI/m7	Configuration – X1C0				
Oil TypePolyol EsterRefrigerationSingle CircuitRefrigerant control and typeElectronic Expansion ValveRefrigerant typeR410AGWP2088Holding ChargeInert GasCharge (per circuit)kgCO2 Tonnes Equivalent4.8Connections1/2Liquid (sweat)inDischarge (sweat)inScharge (sweat)inPolyoe BS EN 779-G4Quantity4Electric Heating (Total)KWCapacityKg/hrGapacityKg/hrCapacityKg/hrDrain pump flow rateI/mTotal Carlow7	Quantity – X1C0				
RefrigerationSingle CircuitRefrigerationElectronic Expansion ValveRefrigerant typeR410AGWP2088Holding ChargeInert GasCharge (per circuit)kg2.3CO2 Tonnes Equivalent4.8Connections1/2Liquid (sweat)inDischarge (sweat)inCondensate Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity4Electric Heating (Total)kWFunditifier3Capacitykg/hrCapacitykg/hrDrain pump flow rateI/mTotal CapacityKg/hrCapacity	Dil Charge Volume – X1C0		I.	1.7	1.8
Refrigerant control and typeElectronic Expansion ValveRefrigerant typeR410AGWP2088Holding ChargeInert GasCharge (per circuit)kgCO2 Tonnes Equivalent4.8Connections1/2Liquid (sweat)inDischarge (sweat)inScharge (sweat)inScharge (sweat)inScharge (sweat)5/8Vater Inlet / Outletmm2222FiltrationDisposable to BS EN 779-G4Quantity4Electric Heating (Total)kW73Drain pump flow rate1/mTain pump flow rate1/m	Dil Type			Polyo	Ester
Refrigerant typeR410AGWP2088Holding ChargeInert GasCharge (per circuit)kg2.32.3CO2 Tonnes Equivalent4.8ConnectionsLiquid (sweat)inDischarge (sweat)in5/85/8Water Inlet / Outletmm2222FiltrationDisposable to BS EN 779-G4Quantity444Electric Heating (Total)KW77	Refrigeration			Single	Circuit
GWP2088Holding ChargeInert GasCharge (per circuit)kg2.3CO2 Tonnes Equivalent4.8Connections1/2Liquid (sweat)inDischarge (sweat)in5/85/8Water Inlet / Outletmm2222FiltrationDisposable to BS EN 779-G4Quantity444Electric Heating (Total)kW77	Refrigerant control and type				
GWP2088Holding ChargeInert GasCharge (per circuit)kg2.3CO2 Tonnes Equivalent4.8Connections1/2Liquid (sweat)inDischarge (sweat)in5/85/8Water Inlet / Outletmm2222FiltrationDisposable to BS EN 779-G4Quantity444Electric Heating (Total)kW77	Refrigerant type			R4	10A
Charge (per circuit)kg2.32.3CO2 Tonnes Equivalent4.84.8Connections1/2Liquid (sweat)in1/2Discharge (sweat)in5/85/8Water Inlet / Outletmm28 / 2835 / 35Condensate Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity444Electric Heating (Total)kW77				20	88
Charge (per circuit)         kg         2.3         2.3           CO2 Tonnes Equivalent         4.8         4.8         4.8           Connections         1/2         1/2         1/2           Liquid (sweat)         in         1/2         5/8         5/8           Water Inlet / Outlet         mm         28 / 28         35 / 35         5/8           Condensate Drain Hose         mm         22         22         22           Filtration         Disposable to BS EN 779-G4         4         4           Quantity         4         4         4           Electric Heating (Total)         kW         7.5         7.5           Humidifier         3         3         3           Capacity         kg/hr         3         3           Drain pump flow rate         l/m         7         7	Holding Charge			Inert	Gas
CO2 Tonnes Equivalent4.84.8Connectionsin1/2Liquid (sweat)in1/2Discharge (sweat)in5/8Water Inlet / Outletmm28 / 28Condensate Drain Hosemm22PiltrationDisposable to BS EN 779-G4Quantity44Electric Heating (Total)kW7.5Humidifier7.53Capacitykg/hr3Drain pump flow rateI/mImage: Content of the second			kg	2.3	2.3
ConnectionsLiquid (sweat)inDischarge (sweat)inDischarge (sweat)inS/85/8Water Inlet / Outletmm28 / 2835 / 35Condensate Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity444Electric Heating (Total)kW7.57.5Humidifier3Capacitykg/hrDrain pump flow rate1/m77			•	4.8	4.8
Liquid (sweat)in1/21/2Discharge (sweat)in5/85/8Water Inlet / Outletmm28 / 2835 / 35Condensate Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity44Electric Heating (Total)kW7.5Humidifier7.57.5Capacitykg/hr3Drain pump flow rate1/mImage: Disploy of the second					
Discharge (sweat)in5/85/8Water Inlet / Outletmm28 / 2835 / 35Condensate Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity44Electric Heating (Total)kW7.5Humidifier7.57.5Capacitykg/hr3Drain pump flow rate1/m7			in	1/2	1/2
Water Inlet / Outletmm28 / 2835 / 35Condensate Drain Hosemm2222FiltrationDisposable to BS EN 779-G4Quantity44Electric Heating (Total)kW7.5Humidifier7.57.5Capacitykg/hr3Drain pump flow rate1/m7					
Condensate Drain Hosemm2222Filtration QuantityDisposable to BS EN 779-G4Quantity44Electric Heating (Total)kW7.5Humidifier Capacity33Drain pump flow rateI/m7					
Filtration     Disposable to BS EN 779-G4       Quantity     4       Electric Heating (Total)     kW       7.5     7.5       Humidifier     3       Capacity     kg/hr       Drain pump flow rate     1/m					
Quantity44Electric Heating (Total)kW7.57.5Humidifier CapacityKg/hr33Drain pump flow rateI/m77					
Electric Heating (Total)kW7.57.5Humidifier Capacitykg/hr33Drain pump flow rateI/m77				-	
Humidifier     Kg/hr     3     3       Capacity     kg/hr     3     3       Drain pump flow rate     I/m     7     7			kW		
Capacitykg/hr33Drain pump flow rateI/m77	Humidifier				
Drain pump flow rate I/m 7 7			ka/hr	3	3
			-		
			1/111		
Hot Water condensate Pump					
			l/m	10.8/5	10.8 / 5
			17 111		
Cold Water condensate Pump Flow / Head m 1.7 / 4 1.7 / 4	•		m	17/4	17/4
			111		
Drain 10mm Quarter Turn Plastic 'Barb' Connection					
Upgraded Fan Backward Curved, Centrifugal Direct Drive					
Motor Type EC EC			1.2.07		
Quantity x Motor Size kW 1 x 3.6 1 x 3.6					
Speed @ 25Pa / Maximum ESP         rpm         1501 / 2300         1643 / 2300		Р			
Maximum ESP Pa 868 757	Maximum ESP			868 0.96	757 1.22
Fan Gain         (5)         kW         0.96         1.22					

### SC09D016-X1C0-0, SC09D019-X1C0-0

#### **Electrical Data**

		iii	SC09D016-X1C0-0	SC09D019-X1C0-0
Unit Data Full Function - X	(1)			
Nominal Run Amps		А	25.6	27.1
Maximum Start Amps		Α	81.4	92.4
Recommended Mains Fuse Size		А	32	32
Unit Data Cooling Only - X	(2)	· · ·		
Nominal Run Amps		А	14.8	16.2
Maximum Start Amps		А	70.5	81.5
Recommended Mains Fuse Size		A	20	20
Max Mains Incoming Cable Size		mm²	16	16
Mains Supply		V	400V / 3PH	+ N / 50HZ
Control Circuit		VAC	24	24
Evaporator Fan - Motor Per Fan		· · ·		
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	1 x 1.7	1 x 1.7
Full Load Amps		А	2.9	2.9
Locked Rotor Amps	1	A	2.9	2.9
Compressor - Per Compressor				
Quantity x Motor Size		kW	1 x 4.75	1 x 5.65
Nominal Run Amps		А	8.3	9.7
Locked Rotor Amps		Α	64	75
Type of Start			Direct	Dn Line
Standard Condenser Match - AC Motor - Per Fan				
Quantity x Motor Size		kW	1 x 0.6	1 x 0.6
Full Load Amps		А	2.6	2.6
OPTIONAL EXTRAS				
Electric Heating				
Stage of Reheat			1	1
Number of Elements			3	3
Rating		kW	7.5	7.5
Current per Phase		А	10.83	10.83
Humidifier				
Capacity		kg/hr	3	3
Rating		kW	2.3	2.3
Full Load Amps		А	3.3	3.3
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)		1 x 3.6	1 x 3.6
Full Load Amps		А	5.8	5.8
Locked Rotor Amps		А	5.8	5.8
Standard Condenser Motor - EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	1 x 0.73	1 x 0.73
Full Load Amps		А	3.3	3.3

Mechanical

(1) Entering air 24°C /45% RH 35°C Ambient

(2) Entering air 24°C /45% RH water 7/12°C

(3) Machine weight excludes refrigerant charge

(4) Pressure drop through heat exchanger, control valve and unit pipe work

(5) Fan gain based on 25Pa ESP @ Nominal air volume. Fan gain figure will change as airflow and ESP change

Electrical

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

### SC09D023-X1C0-0 , SC09D026-X1C0-0

### **Mechanical Data**

SC09D023-X1C0-0	SC09D026-X1C0-0
Standard Condenser Match 1 x CR50M	1 x CR50M
Capacity	
Nom Cooling (Gross) - X (1) kW 23.9	26.4
Nom Cooling (Gross) - C (2) kW 24.5	24.5
Capacity Steps 1	1
Dimensions – W x D x H         mm         900 x 890 x 1980	900 x 890 x 1980
Weight – Machine / Operating (3) kg 342 / 359	362 / 379
Construction Panels: Galvanised Sheet Steel, Epoxy Baked P	
Material/Colour Welded Frame: Galvanised She Powder Paint – Black Gr	
Evaporator Rifled Copper Tube/Turbulated Hydrop	
Cooling/Dehum Stages 1/1	1/1
Cooling Coil - C Copper Tube/Turbulated Hydrophil	lic Coated Aluminium fins
Water Volume I 11.3	11.3
Water Flow I/s 1.17	1.17
Pressure Drop kPa 21.1	21.1
Unit	
Water Volume I 14.7	14.7
Water Flow I/s 1.21	1.21
	34.6
	EC
Quantity x Motor Size kW 1 x 1.7	1 x 1.7
Speed @25Pa / Maximum ESP rpm 1703 / 1800	1703 / 1800
Maximum ESP Pa 141	141
Nominal Airflow m <sup>3</sup> /s 1.87	1.87
Fan Gain (5) kW 1.30	1.30
Compressor – Scroll	
Configuration – X1C0     Single Circuit – Single 0       Quantity – X1C0     1	Compressors 1
	3.2
0 1	
Holding Charge Inert Gas	
Charge (per circuit) kg 2.3	2.4
CO2 Tonnes Equivalent 4.8	5.0
Connections	
Liquid (sweat) in 1/2	1/2
Discharge (sweat) in 3/4	3/4
Water Inlet / Outlet mm 35 / 35	35 / 35
Condensate Drain Hose mm 22	22
Filtration Disposable to BS E	
Quantity 4	IN 779-G4
Quantity	4
Electric Heating (Total) kW 7.5	
Quantity	4
Electric Heating (Total) KW 7.5 Humidifier	4
Electric Heating (Total)     kW     7.5       Humidifier     Capacity     kg/hr     3	4 7.5
Electric Heating (Total)     kW     7.5       Humidifier     Capacity     kg/hr     3	4 7.5 3 7
Electric Heating (Total)     kW     7.5       Humidifier     Capacity     kg/hr     3       Drain pump flow rate     I/m     7       Feed/Drain     3/4" BSPF Braided flexible hose /	4 7.5 3 7
Electric     Humidifier       Capacity     kg/hr       Drain pump flow rate     I/m       Feed/Drain     3/4" BSPF Braided flexible hose /	4 7.5 3 7 ' 19mm hose connection
Electric Heating (Total)     kW     7.5       Humidifier     Capacity     kg/hr       Capacity     kg/hr     3       Drain pump flow rate     I/m     7       Feed/Drain     3/4" BSPF Braided flexible hose /       Hot Water Condensate Pump     m     10.8 / 5	4 7.5 3 7 19mm hose connection 10.8 / 5
Electric Heating (Total)     kW     7.5       Humidifier     Capacity     kg/hr     3       Drain pump flow rate     I/m     7       Feed/Drain     3/4" BSPF Braided flexible hose /       Hot Water Condensate Pump     10.8 / 5       Flow / Head     m     10mm Stainless steel St	4 7.5 3 7 19mm hose connection 10.8 / 5
Electric Heating (Total)       kW       7.5         Humidifier       Capacity       kg/hr       3         Drain pump flow rate       I/m       7         Feed/Drain       3/4" BSPF Braided flexible hose /         Hot Water Condensate Pump       10.8 / 5         Drain       10mm Stainless steel St         Cold Water Condensate Pump       10	4 7.5 3 7 19mm hose connection 10.8 / 5 tub connection
Electric Heating (Total)       kW       7.5         Humidifier       Capacity       kg/hr       3         Drain pump flow rate       I/m       7         Feed/Drain       3/4" BSPF Braided flexible hose /         Hot Water Condensate Pump       10.8 / 5         Drain       10mm Stainless steel St         Cold Water Condensate Pump       1.7 / 4	4 7.5 3 7 19mm hose connection 10.8 / 5 tub connection 1.7 / 4
Electric Heating (Total)       kW       7.5         Humidifier       Capacity       kg/hr       3         Drain pump flow rate       I/m       7         Feed/Drain       3/4" BSPF Braided flexible hose /         Hot Water Condensate Pump       10.8 / 5         Flow / Head       m       10.8 / 5         Drain       10mm Stainless steel St         Cold Water Condensate Pump       1.7 / 4         Flow / Head       m       1.7 / 4         Drain       10mm Quarter Turn Plastic	4 7.5 3 7 19mm hose connection 10.8 / 5 tub connection 1.7 / 4 'Barb' Connection
Electric Heating (Total)       kW       7.5         Humidifier       Capacity       kg/hr       3         Drain pump flow rate       I/m       7         Feed/Drain       3/4" BSPF Braided flexible hose /         Hot Water Condensate Pump       10.8 / 5         Flow / Head       m       10.8 / 5         Drain       10mm Stainless steel St         Cold Water Condensate Pump       1.7 / 4         Flow / Head       m       1.7 / 4         Drain       10mm Quarter Turn Plastic         Upgraded Fan       Backward Curved, Centrific	4 7.5 3 7 19mm hose connection 10.8 / 5 tub connection 1.7 / 4 'Barb' Connection ugal Direct Drive
Clearing (Total)       kW       7.5         Humidifier       Capacity       kg/hr       3         Drain pump flow rate       I/m       7         Feed/Drain       3/4" BSPF Braided flexible hose /         Hot Water Condensate Pump       10.8 / 5         Flow / Head       m       10.8 / 5         Drain       10mm Stainless steel St         Cold Water Condensate Pump       1.7 / 4         Flow / Head       m       1.7 / 4         Drain       10mm Quarter Turn Plastic         Upgraded Fan       Backward Curved, Centrifut         Motor Type       EC	4 7.5 3 7 19mm hose connection 10.8 / 5 tub connection 1.7 / 4 'Barb' Connection ugal Direct Drive EC
Electric Heating (Total)       kW       7.5         Humidifier       Capacity       kg/hr       3         Drain pump flow rate       I/m       7         Feed/Drain       3/4" BSPF Braided flexible hose /         Hot Water Condensate Pump       10.8 / 5         Flow / Head       m       10.8 / 5         Drain       10mm Stainless steel St         Cold Water Condensate Pump       10mm Quarter Turn Plastic         Flow / Head       m       1.7 / 4         Drain       10mm Quarter Turn Plastic         Upgraded Fan       Backward Curved, Centriff         Motor Type       EC         Quantity x Motor Size       kW	4 7.5 3 7 19mm hose connection 10.8 / 5 tub connection 1.7 / 4 'Barb' Connection ugal Direct Drive EC 1 x 3.6
Electric Heating (Total)       kW       7.5         Humidifier       Capacity       kg/hr       3         Drain pump flow rate       I/m       7         Feed/Drain       3/4" BSPF Braided flexible hose /         Hot Water Condensate Pump       10.8 / 5         Flow / Head       m       10.8 / 5         Drain       10mm Stainless steel St         Cold Water Condensate Pump       10/mm Quarter Turn Plastic         Flow / Head       m       1.7 / 4         Drain       10mm Quarter Turn Plastic         Upgraded Fan       Backward Curved, Centrifue         Motor Type       EC         Quantity x Motor Size       kW         Speed @ 25Pa / Maximum ESP       rpm	4 7.5 3 7 19mm hose connection 10.8 / 5 tub connection 1.7 / 4 'Barb' Connection ugal Direct Drive EC 1 x 3.6 1704 / 2300
Electric Heating (Total)       kW       7.5         Humidifier       Capacity       kg/hr       3         Drain pump flow rate       I/m       7         Feed/Drain       3/4" BSPF Braided flexible hose /         Hot Water Condensate Pump       10.8 / 5         Flow / Head       m       10.8 / 5         Drain       10mm Stainless steel St         Cold Water Condensate Pump       10mm Quarter Turn Plastic         Flow / Head       m       1.7 / 4         Drain       10mm Quarter Turn Plastic         Upgraded Fan       Backward Curved, Centriff         Motor Type       EC         Quantity x Motor Size       kW	4 7.5 3 7 19mm hose connection 10.8 / 5 tub connection 1.7 / 4 'Barb' Connection ugal Direct Drive EC 1 x 3.6

### SC09D023-X1C0-0, SC09D026-X1C0-0

#### **Electrical Data**

	, i	i	SC09D023-X1C0-0	SC09D026-X1C0-0
Unit Data Full Function - X	(1)			
Nominal Run Amps		А	32.3	34.3
Maximum Start Amps	1	А	121.0	131.0
Recommended Mains Fuse Size		А	40	40
Unit Data Cooling Only - X	(2)		l	
Nominal Run Amps	1	А	21.5	23.5
Maximum Start Amps	1	А	110.1	120.0
Recommended Mains Fuse Size	1	A	25	32
Max Mains Incoming Cable Size	1	mm²	35	35
Mains Supply	1	V	400V / 3PH	+ N / 50HZ
Control Circuit	1	VAC	24	24
Evaporator Fan - Motor Per Fan	1	i		
Motor Type	1		EC	EC
Quantity x Motor Size	(3)	kW	1 x 1.7	1 x 1.7
Full Load Amps	1	А	2.9	2.9
Locked Rotor Amps	1	А	2.9	2.9
Compressor - Per Compressor				
Quantity x Motor Size		kW	1 x 12.3	1 x 7.8
Nominal Run Amps	1	А	6.8	14.4
Locked Rotor Amps		А	101	111
Type of Start	1		Direct (	On Line
Standard Condenser Match - AC Motor - Per Fan	1			
Quantity x Motor Size		kW	2 x 0.6	2 x 0.6
Full Load Amps	, ,	А	2.6	2.6
OPTIONAL EXTRAS	1			
Electric Heating				
Stage of Reheat			1	1
Number of Elements			3	3
Rating		kW	7.5	7.5
Current per Phase		А	10.83	10.83
Humidifier				
Capacity	,   	kg/hr	3	3
Rating	I	kW	2.25	2.25
Full Load Amps	i	A	3.3	3.3
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)	1	1 x 3.6	1 x 3.6
Full Load Amps	1	А	5.8	5.8
Locked Rotor Amps		А	5.8	5.8
Standard Condenser Motor - EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	2 x 0.73	2 x 0.73
Full Load Amps		Α	3.3	3.3

Mechanical

(1) Entering air 24°C /45% RH 35°C Ambient

(2) Entering air 24°C /45% RH water 7/12°C

(3) Machine weight excludes refrigerant charge

(4) Pressure drop through heat exchanger, control valve and unit pipe work

(5) Fan gain based on 25Pa ESP @ Nominal air volume. Fan gain figure will change as airflow and ESP change

Electrical

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

### SC012D021-X2C0-0, SC12D027-X2C0-0, SC12D030-X2C0-0

### Mechanical Data

			SC12D021-X2C0-0	SC12D027-X2C0-0	SC12D030-X2C0-0
Standard Condenser Match			1 x CR30M	1 x CR50M	1 x CR50M
Capacity					
Nom Cooling (Gross) - X	(1)	kW	21.1	28.2	31.6
Nom Cooling (Gross) - C	(2)	kW	27.5	31.8	33.1
Capacity Steps			2	2	2
Dimensions – W x D x H		mm	1200 x 890 x 1980	1200 x 890 x 1980	1200 x 890 x 1980
Weight – Machine / Operating	(3)	kg	430 / 453	440 / 463	450 / 473
Construction				teel, Epoxy Baked Powder Pa	
Material/Colour				me: Galvanised Sheet Steel, E	
			Pow	der Paint – Black Grey (RAL 7	021)
Evaporator			0/0		
Cooling/Dehum Stages			2/2	2/2	2/2
Cooling Coil - C				urbulated Hydrophilic Coated	
Water Volume			15.1	15.1	15.1
Water Flow		l/s	1.34	1.52	1.58
Pressure Drop		kPa	23.4	29.8	32.1
Unit		,	20.2	20.0	20.2
Water Volume			20.2	20.2	20.2
Water Flow	(A)	l/s	1.31	1.56	1.62
Pressure Drop	(4)	kPa	36.4 Rooku	47	50.8
Fan Motor				vard Curved, Centrifugal Direc	
Motor Type		L/\//	EC	EC	EC
Quantity x Motor Size		kW	1 x 1.5	1 x 3.1	1 x 3.1
Speed @25Pa / Maximum ESP		rpm	977 / 1230	1171 / 1560	1274 / 1560
Maximum ESP		Pa	258	486	391
Nominal Airflow	(5)	m³/s	1.70	2.10	2.30
Fan Gain	(5)	kW	0.67	1.15	1.45
Compressor – Scroll				nale Circuit Duel Compress	
Configuration – X2C0			2	ngle Circuit - Dual Compresso	2
Quantity – X2C0			1.2	2 1.2	1.7
Oil Charge Volume – X2C0		1	1.2		1.7
Oil Type				Polyol Ester Single Circuit	
Refrigeration				Electronic Expansion Valve	
Refrigerant control and type				R410A	
Refrigerant type				2088	
GWP				Inert Gas	
Holding Charge		kg	3.0	3.2	3.2
Charge (per circuit) CO2 Tonnes Equivalent		ĸġ	6.3	6.7	6.7
Connections			0.0	0.7	0.7
Liquid (sweat)		in	1/2	1/2	1/2
Discharge (sweat)		in	5/8	5/8	7/8
Water Inlet / Outlet		mm	42 / 42	42 / 42	42 /42
Condensate Drain Hose		mm	22	22	22
Filtration				Disposable to BS EN 779-G4	
Quantity			6	6	6
Electric Heating (Total)		kW	7.5	7.5	7.5
Humidifier					
Capacity		kg/hr	3	3	8
Drain pump flow rate		l/m	7	7	7
Feed/Drain			-	aided flexible hose / 19mm ho	
Hot Water Condensate Pump					
Flow / Head		m	10.8 / 5	10.8 / 5	10.8 / 5
Drain			10m	m Stainless steel Stub connect	
Cold Water Condensate Pump					
Flow / Head		m	1.7 / 4	1.7 / 4	1.7 / 4
Drain				Quarter Turn Plastic 'Barb' Cor	
Upgraded Fan				ard Curved, Centrifugal Direc	
Motor Type			EC	EC	EC
Quantity x Motor Size		kW	1 x 3.1	1 x 3.5	1 x 3.5
Speed @ 25Pa / Maximum ESP		rpm	977 / 1560	1177 / 1620	1279 / 1620
Maximum ESP		Pa	663	575	481
Fan Gain	(5)	kW	0.68	1.2	1.52
	(7)				

### SC12D021-X2C0-0, SC12D027-X2C0-0, SC12D030-X2C0-0

#### Electrical Data

		; ;	SC12D021-X2C0-0	SC12D027-X2C0-0	SC12D030-X2C0-0
Unit Data Full Function - X	(1)				
Nominal Run Amps		A	22.7	29.2	36.5
Maximum Start Amps		A	60.1	74.1	92.2
Recommended Mains Fuse Size		A	32	40	50
Unit Data Cooling Only - X	(2)	; ;		I I	
Nominal Run Amps		A	17.4	25.4	27.8
Maximum Start Amps		A	54.8	70.3	83.5
Recommended Mains Fuse Size		A	20	32	32
Max Mains Incoming Cable Size		mm²	16	35	35
Mains Supply		V		400V / 3PH + N / 50HZ	
Control Circuit		VAC	24	24	24
Evaporator Fan - Motor Per Fan					
Motor Type			EC	EC	EC
Quantity x Motor Size	(3)	kW	1 x 1.5	1 x 3.1	1 x 3.1
Full Load Amps		А	2.6	5.0	5
Locked Rotor Amps		А	2.6	5.0	5
Compressor - Per Compressor					
Quantity x Motor Size		kW	2 x 3.31	2 x 4.21	2 x 4.75
Nominal Run Amps		А	5.6	7.09	8.29
Locked Rotor Amps		А	43	52	64
Type of Start				Direct On Line	
Standard Condenser Match - AC Motor - Per Fan					
Quantity x Motor Size		kW	1 x 0.6	2 x 0.6	2 x 0.6
Full Load Amps		Α	2.6	2.6	2.6
OPTIONAL EXTRAS					
Electric Heating					
Stage of Reheat			1	1	1
Number of Elements			3	3	3
Rating		kW	7.5	7.5	7.5
Current per Phase		А	10.83	10.83	10.83
Humidifier					
Capacity		kg/hr	3	3	8
Rating		kW	2.25	2.25	6
Full Load Amps		А	3.3	3.3	8.7
First upgrade EC Motor - Per Fan					
Quantity x Motor Size	(3)	kW	1 x 3.1	1 x 3.5	1 x 3.5
Full Load Amps		А	5	5.7	5.7
Locked Rotor Amps		А	5	5.7	5.7
Standard Condenser Motor - EC Motor - Per Fan		·			
Quantity x Motor Size	(3)	kW	1 x 0.73	2 x 0.73	2 x 0.73
Full Load Amps		Α	3.3	3.3	3.3

Mechanical

(1) Entering air 24°C /45% RH 35°C Ambient

(2) Entering air 24°C /45% RH water 7/12°C

(3) Machine weight excludes refrigerant charge

(4) Pressure drop through heat exchanger, control valve and unit pipe work

(5) Fan gain based on 25Pa ESP @ Nominal air volume. Fan gain figure will change as airflow and ESP change

Electrical

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

### SC12D035-X2C0-0, SC12D037-X2C0-0

### **Mechanical Data**

			SC12D035-X2C0-0	SC12D037-X2C0-0
Standard Condenser Match			1 x CR65M	1 x CR65M
Capacity				
Nom Cooling (Gross) - X	(1)	kW	35.4	38.8
Nom Cooling (Gross) - C	(2)	kW	35.1	35.1
Capacity Steps	~ /		2	2
Dimensions – W x D x H		mm	1200 x 890 x 1980	1200 x 890 x 1980
Weight – Machine / Operating	(3)	kg	450 / 473	450 / 473
Construction	(0)	ку	Panels: Galvanised Sheet Steel, Epoxy Bal	
Construction				
Material/Colour			Welded Frame: Galvanised	
Even eveter			Powder Paint – Blac Rifled Copper Tube/Turbulated Hy	
Evaporator				•
Cooling/Dehum Stages			2/2	2/2
Cooling Coil - C			Copper Tube/Turbulated Hydr	
Water Volume		1	15.1	15.1
Water Flow		l/s	1.68	1.68
Pressure Drop		kPa	35.4	35.4
Unit				
Water Volume		1	20.2	20.2
Water Flow		l/s	1.73	1.73
Pressure Drop	(4)	kPa	56.4	56.4
Fan Motor	. /	_	Backward Curved, Ce	
Motor Type			EC	EC
Quantity x Motor Size		kW	1 x 3.1	1 x 3.1
Speed @25Pa / Maximum ESP		rpm	1373 / 1560	1373 / 1560
Maximum ESP		Pa	275	275
		m³/s	2.50	2.50
Nominal Airflow	(5)			
Fan Gain	(5)	kW	1.82	1.82
Compressor – Scroll				
Configuration – X2C0			Single Circuit - D	
Quantity – X2C0			2	2
Oil Charge Volume – X2C0			1.8	1.8
Oil Type			Polyol	
Refrigeration			Single	Circuit
Refrigerant control and type			Electronic Exp	pansion Valve
Refrigerant type			R41	10A
GWP			20	88
Holding Charge			Inert	Gas
Charge (per circuit)		kg	3.2	3.2
CO2 Tonnes Equivalent		5	6.7	6.7
Connections				
Liquid (sweat)		1.0		
Discharge (sweat)		in i	5/8	5/8
		in in	5/8 7/8	5/8 7/8
		in	7/8	7/8
Water Inlet / Outlet		in mm	7/8 42 / 42	7/8 42 / 42
Water Inlet / Outlet Condensate Drain Hose		in	7/8 42 / 42 22	7/8 42 / 42 22
Water Inlet / Outlet Condensate Drain Hose Filtration		in mm	7/8 42 / 42 22 Disposable to I	7/8 42 / 42 22 3S EN 779-G4
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity		in mm mm	7/8 42 / 42 22 Disposable to f 6	7/8 42 / 42 22 3S EN 779-G4 6
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total)		in mm	7/8 42 / 42 22 Disposable to I	7/8 42 / 42 22 3S EN 779-G4
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier		in mm mm	7/8 42 / 42 22 Disposable to 6 7.5	7/8 42 / 42 22 3S EN 779-G4 6 7.5
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity		in mm mm kW kg/hr	7/8 42 / 42 22 Disposable to 6 7.5 8	7/8 42 / 42 22 3S EN 779-G4 6 7.5 8
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier		in mm mm	7/8 42 / 42 22 Disposable to 6 7.5 8 7	7/8 42 / 42 22 3S EN 779-G4 6 7.5 8 7
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity		in mm mm kW kg/hr	7/8 42 / 42 22 Disposable to 6 7.5 8	7/8 42 / 42 22 3S EN 779-G4 6 7.5 8 7
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate		in mm mm kW kg/hr	7/8 42 / 42 22 Disposable to 6 7.5 8 7	7/8 42 / 42 22 3S EN 779-G4 6 7.5 8 7
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain		in mm mm kW kg/hr	7/8 42 / 42 22 Disposable to 6 7.5 8 7	7/8 42 / 42 22 3S EN 779-G4 6 7.5 8 7
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump		in mm kW kg/hr I/m	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho	7/8 42 / 42 22 BS EN 779-G4 6 7.5 8 7 ose / 19mm hose connection
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow		in mm kW kg/hr I/m	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5	7/8 42 / 42 22 BS EN 779-G4 6 7.5 8 7 ose / 19mm hose connection 10.8 / 5 10.8
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain		in mm kW kg/hr I/m	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8	7/8 42 / 42 22 BS EN 779-G4 6 7.5 8 7 ose / 19mm hose connection 10.8 / 5 10.8
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain Cold Water Condensate Pump		in mm kW kg/hr I/m I/m	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8 10mm Stainless ste	7/8 42 / 42 22 BS EN 779-G4 6 7.5 8 7 ose / 19mm hose connection 10.8 / 5 10.8 eel Stub connection
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain Cold Water Condensate Pump Flow / Head		in mm kW kg/hr I/m	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8 10mm Stainless ste 1.7 / 4	7/8 42 / 42 22 BS EN 779-G4 6 7.5 8 7 ose / 19mm hose connection 10.8 / 5 10.8 eel Stub connection 1.7 / 4
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain Cold Water Condensate Pump Flow / Head Drain		in mm kW kg/hr I/m I/m	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla	7/8 42 / 42 22 3S EN 779-G4 6 7.5 8 7 ose / 19mm hose connection 10.8 / 5 10.8 eel Stub connection 1.7 / 4 astic 'Barb' Connection
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan		in mm kW kg/hr I/m I/m	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Ce	7/8 42 / 42 22 BS EN 779-G4 6 7.5 8 7 ose / 19mm hose connection 10.8 / 5 10.8 eel Stub connection 1.7 / 4 astic 'Barb' Connection entrifugal Direct Drive
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type		in mm kW kg/hr I/m I/m m I/m	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Ce EC	7/8 42 / 42 22 3S EN 779-G4 6 7.5 8 7 ose / 19mm hose connection 10.8 / 5 10.8 eel Stub connection 1.7 / 4 astic 'Barb' Connection entrifugal Direct Drive EC
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size		in mm kW kg/hr I/m m I/m m kW	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Ce EC 1 x 3.5	$7/8$ $42 / 42$ $22$ BS EN 779-G4 $6$ $7.5$ $8$ $7$ be / 19mm hose connection $10.8 / 5$ $10.8$ be Stub connection $1.7 / 4$ $astic 'Barb' Connection 1.7 / 4 EC 1 \times 3.5$
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size Speed @ 25Pa / Maximum ESP		in mm kW kg/hr I/m m I/m m kW rpm	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Ce EC 1 x 3.5 1380 / 1620	$7/8$ $42 / 42$ $22$ BS EN 779-G4 $6$ $7.5$ $8$ $7$ be / 19mm hose connection $10.8 / 5$ $10.8$ be Stub connection $1.7 / 4$ $1.7 / 4$ $1.7 / 4$ $EC$ $1 \times 3.5$ $1380 / 1620$
Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Flow Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size	(5)	in mm kW kg/hr I/m m I/m m kW	7/8 42 / 42 22 Disposable to 6 7.5 8 7 3/4" BSPF Braided flexible ho 10.8 / 5 10.8 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Ce EC 1 x 3.5	$7/8$ $42/42$ $22$ BS EN 779-G4 $6$ $7.5$ $8$ $7$ Dose / 19mm hose connection $10.8/5$ $10.8$ Seel Stub connection $1.7/4$ astic 'Barb' Connection $1.7/4$ astic 'Barb' Connection $1.7/4$ $EC$ $1 \times 3.5$

### SC12D035-X2C0-0, SC12D037-X2C0-0

#### **Electrical Data**

			SC12D035-X2C0-0	SC12D037-X2C0-0
Unit Data Full Function - X	(1)			
Nominal Run Amps		А	39.4	43.4
Maximum Start Amps		A	104.7	132.7
Recommended Mains Fuse Size		А	50	50
Unit Data Cooling Only - X	(2)			
Nominal Run Amps		A	30.7	34.7
Maximum Start Amps		A	96.0	124.0
Recommended Mains Fuse Size		A	40	40
Max Mains Incoming Cable Size		mm²	35	35
Mains Supply		V	400V / 3PH	+ N / 50HZ
Control Circuit		VAC	24	24
Evaporator Fan - Motor Per Fan				
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	1 x 3.1	1 x 3.1
Full Load Amps		А	5	5
Locked Rotor Amps		А	5	5
Compressor - Per Compressor				
Quantity x Motor Size		kW	2 x 5.65	2 x 6.42
Nominal Run Amps		А	9.72	11.74
Locked Rotor Amps		А	75	101
Type of Start			Direct C	On Line
Standard Condenser Match - AC Motor - Per Fan				
Quantity x Motor Size		kW	2 x 0.6	2 x 0.6
Full Load Amps		А	2.6	2.6
OPTIONAL EXTRAS				
Electric Heating				
Stage of Reheat			1	1
Number of Elements			3	3
Rating		kW	7.5	7.5
Current per Phase		А	10.83	10.83
Humidifier				
Capacity		kg/hr	8	8
Rating		kW	6	6
Full Load Amps		Α	8.7	8.7
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)		1 x 3.5	1 x 3.5
Full Load Amps		А	5.7	5.7
Locked Rotor Amps		А	5.7	5.7
Standard Condenser Motor - EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	2 x 0.73	2 x 0.73
Full Load Amps		А	3.3	3.3

Mechanical

(1) Entering air 24°C /45% RH 35°C Ambient

(2) Entering air 24°C /45% RH water 7/12°C

(3) Machine weight excludes refrigerant charge

(4) Pressure drop through heat exchanger, control valve and unit pipe work

(5) Fan gain based on 25Pa ESP @ Nominal air volume. Fan gain figure will change as airflow and ESP change

Electrical

(1) Values given for full function units with standard selections for heating, humidification, supply air fans

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

### SC15D027-X2C0-0, SC15D032-X2C0-0, SC15D036-X2C0-0

### Mechanical Data

			SC15D027-X2C0-0	SC15D032-X2C0-0	SC15D036-X2C0-0
Standard Condenser Match			1 x CR30M	1 x CR50M	1 x CR50M
Capacity					
Nom Cooling (Gross) - X	(1)	kW	26.3	33.5	37.7
Nom Cooling (Gross) - C	(2)	kW	33.6	37	43.0
- · · ·	(2)		2	2	2
Capacity Steps		mm	1500 x 890 x 1980	1500 x 890 x 1980	1500 x 890 x 1980
Dimensions – W x D x H	(2)	mm		1	
Weight – Machine / Operating	(3)	kg	509 / 536	519 / 546	519 / 547
Construction				teel, Epoxy Baked Powder Pa	
Material/Colour				me: Galvanised Sheet Steel, E	
				der Paint – Black Grey (RAL 7	
Evaporator				e/Turbulated Hydrophilic Coat	
Cooling/Dehum Stages			2/2	2/2	2/2
Cooling Coil - C			Copper Tube/1	urbulated Hydrophilic Coated	Aluminium fins
Water Volume		1	18.7	18.7	18.7
Water Flow		l/s	1.61	1.77	2.05
Pressure Drop		kPa	23.4	27.1	34.7
Unit					
Water Volume			23.9	23.9	23.9
Water Flow		l/s	1.64	1.81	2.12
Pressure Drop	(4)	kPa	42.6	50.2	66
Fan Motor	(1)	ni u		ard Curved, Centrifugal Direc	
			EC	EC	EC
Motor Type		kW		2 x 1.7	
Quantity x Motor Size			2 x 1.7		2 x 1.7
Speed @25Pa / Maximum ESP		rpm	1226 / 1800	1405 / 1800	1638 / 1800
Maximum ESP		Ра	545	418	204
Nominal Airflow		m³/s	2.40	2.80	3.30
Fan Gain	(5)	kW	1.02	1.52	2.40
Compressor – Scroll					
Configuration – X2C0			Si	ngle Circuit - Dual Compresso	ors
Quantity – X2C0			2	2	2
Oil Charge Volume – X2C0		1	1.2	1.7	1.8
Oil Type				Polyol Ester	
Refrigeration				Single Circuit	
Refrigerant control and type				Electronic Expansion Valve	
Refrigerant type				R410A	
GWP				2088	
Holding Charge				Inert Gas	
Charge (per circuit)		kg	3.7	3.8	4
CO2 Tonnes Equivalent		Ng	7.7	7.9	8.4
Connections			1.1	1.5	0.4
		in	1/2	1/2	5/8
Liquid (sweat)		in in	5/8	7/8	5/6 7/8
Discharge (sweat)		in mm	5/8 42 / 42	7/8 42 /42	7/8 42 /42
Water Inlet / Outlet		mm			
Condensate Drain Hose		mm	22	22 Dispensible to DC EN 770 04	22
Filtration				Disposable to BS EN 779-G4	
Quantity		1.144	6	6	6
Electric Heating (Total)		kW	15	15	15
Humidifier					
Capacity		kg/hr	3	3	3
Drain pump flow rate		l/m	7	7	7
Feed/Drain			3/4" BSPF Br	aided flexible hose / 19mm ho	se connection
Hot Water Condensate Pump					
Flow / Head		m	10.8 / 5	10.8 / 5	10.8 / 5
Drain			10m	im Stainless steel Stub connec	ction
Cold Water Condensate Pump				r I I	· · · · · · · · · · · · · · · · · · ·
Flow / Head		m	1.7 / 4	1.7 / 4	1.7 / 4
Drain				Quarter Turn Plastic 'Barb' Cor	
Upgraded Fan				vard Curved, Centrifugal Direc	
Motor Type			EC	EC	EC
Quantity x Motor Size		kW	2 x 3.6	2 x 3.6	2 x 3.6
		rpm	1230 / 2300	1407 / 2300	1638 / 2300
Speed @ 25Pa / Maximum ESP Maximum ESP		Pa	1025	908	725
LIVIAXIMUM ESP		Гa		1 · · · · · · · · · · · · · · · · · · ·	
Fan Gain	(5)	kW	1.18	1.63	2.55

### SC15D027-X2C0-0, SC15D032-X2C0-0, SC15D036-X2C0-0

#### Electrical Data

		iii	SC15D027-X2C0-0	SC15D032-X2C0-0	SC15D036-X2C0-0
Unit Data Full Function - X	(1)				
Nominal Run Amps		Α	38.2	42.0	43.4
Maximum Start Amps		A	83.1	97.7	108.7
Recommended Mains Fuse Size		A	50	50	50
Unit Data Cooling Only - X	(2)	· · ·		<del>)</del> I	
Nominal Run Amps		A	23.6	28.6	31.5
Maximum Start Amps		A	68.5	84.3	96.8
Recommended Mains Fuse Size	1	A	32	32	40
Max Mains Incoming Cable Size		mm²	35	35	35
Mains Supply				400V / 3PH + N / 50HZ	
Control Circuit		VAC	24	24	24
Evaporator Fan - Motor Per Fan				<del>}</del>	
Motor Type			EC	EC	EC
Quantity x Motor Size	(3)	kW	2 x 1.7	2 x 1.7	2 x 1.7
Full Load Amps		A	2.9	2.9	2.9
Locked Rotor Amps	1	A	2.9	2.9	2.9
Compressor - Per Compressor					
Quantity x Motor Size		kW	2 x 4.21	2 x 4.75	2 x 5.65
Nominal Run Amps		Α	7.1	8.3	9.7
Locked Rotor Amps		А	52	64	75
Type of Start				Direct On Line	
Standard Condenser Match - AC Motor - Per Fan					
Quantity x Motor Size		kW	1 x 0.6	2 x 0.6	2 x 0.6
Full Load Amps		A	2.6	2.6	2.6
OPTIONAL EXTRAS					
Electric Heating					
Stage of Reheat		1	2	2	2
Number of Elements		1 1	6	6	6
Rating		kW	15	15	15
Current per Phase		Α	21.65	21.65	21.65
Humidifier				1	
Capacity		kg/hr		3	3
Rating		kW	2.25	2.25	2.25
Full Load Amps		А	3.3	3.3	3.3
First upgrade EC Motor - Per Fan		i i			
Quantity x Motor Size	(3)		2 x 3.6	2 x 3.6	2 x 3.6
Full Load Amps		Α	5.8	5.8	5.8
Locked Rotor Amps		Α	5.8	5.8	5.8
Standard Condenser Motor - EC Motor - Per Fan					
Quantity x Motor Size	(3)	kW	1 x 0.73	2 x 0.73	2 x 0.73
Full Load Amps		А	3.3	3.3	3.3

Mechanical

(1) Entering air 24°C /45% RH 35°C Ambient

(2) Entering air 24°C /45% RH water 7/12°C

(3) Machine weight excludes refrigerant charge

(4) Pressure drop through heat exchanger, control valve and unit pipe work

(5) Fan gain based on 25Pa ESP @ Nominal air volume. Fan gain figure will change as airflow and ESP change

Electrical

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

### SC15D040-X2C0-0, SC15D043-X2C0-0

### Mechanical Data

			SC15D040-X2C0-0	SC15D043-X2C0-0
Standard Condenser Match			1 x CR65M	1 x CR80M
Capacity				
Nom Cooling (Gross) - X	(1)	kW	41.5	45.6
Nom Cooling (Gross) - C	(2)	kW	43	43
Capacity Steps			2	2
Dimensions – W x D x H		mm	1500 x 890 x 1980	1500 x 890 x 1980
Weight – Machine / Operating	(3)	kg	519 / 547	519 / 547
Construction			Panels: Galvanised Sheet Steel, Epoxy Ba	ked Powder Paint – Black Grey (RAL 7021)
			Welded Frame: Galvanised	Sheet Steel, Epoxy Baked
Material/Colour				ck Grey (RAL 7021)
Evaporator				ydrophilic Coated Aluminium Fins
Cooling/Dehum Stages			2/2	2/2
Cooling Coil - C			Copper Tube/Turbulated Hydr	ophilic Coated Aluminium fins
Water Volume		1	18.7	18.7
Water Flow		l/s	2.12	2.12
Pressure Drop		kPa	34.7	34.7
		Νа	54.7	34.7
Unit			22.0	23.9
Water Volume		1/2	23.9 2.05	
Water Flow	(4)	l/s		2.05
Pressure Drop	(4)	kPa	52.6	52.6
Fan Motor				entrifugal Direct Drive
Motor Type			EC	EC
Quantity x Motor Size		kW	2 x 1.7	2 x 1.7
Speed @25Pa / Maximum ESP		rpm	1638 / 1800	1638 / 2300
Maximum ESP		Ра	204	204
Nominal Airflow		m³/s	3.30	3.30
Fan Gain	(5)	kW	2.40	2.40
Compressor – Scroll	( )			
Configuration – X2C0			Sinale Circuit – D	ual Compressors
Quantity – X2C0			2	2
Oil Charge Volume – X2C0		1	1.8	_ 1.8
Oil Type		•		l Ester
Refrigeration				Circuit
			Electronic Ex	
Refrigerant control and type				
Refrigerant type				10A
GWP			-	88
Holding Charge				Gas
Charge (per circuit)		kg	4	4
CO2 Tonnes Equivalent			8.4	8.4
Connections				
Liquid (sweat)		in	5/8	5/8
Discharge (sweat)		in	7/8	7/8
Water Inlet / Outlet		mm	42 /42	42 / 42
Condensate Drain Hose		mm	22	22
Filtration			Disposable to	BS EN 779-G4
Quantity			6	6
Electric Heating (Total)		kW	15	15
Humidifier				
Capacity		kg/hr	8	8
Drain pump flow rate		l/m	7	7
		1/11		se / 19mm hose connection
Feed/Drain				
Hot Water Condensate Pump		m	10.8 / 5	10.8 / 5
Flow / Head		m		
Drain			Tumm Stainless ste	eel Stub connection
Cold Water Condensate Pump			4 - 14	4 <del>-</del> 7 4
Flow / Head		m	1.7/4	1.7/4
Drain				astic 'Barb' Connection
Upgraded Fan				entrifugal Direct Drive
· · · · · ·			EC	EC
Motor Type				
Motor Type Quantity x Motor Size		kW	2 x 3.6	2 x 3.6
Quantity x Motor Size		kW rpm		
			2 x 3.6	2 x 3.6
Quantity x Motor Size Speed @ 25Pa / Maximum ESP	(5)	rpm	2 x 3.6 1638 / 2300	2 x 3.6 1638 / 2300

### SC15D040-X2C0-0, SC15D043-X2C0-0

#### Electrical Data

		:	SC15D040-X2C0-0	SC15D043-X2C0-0
Unit Data Full Function - X	(1)			
Nominal Run Amps		А	45.4	54.4
Maximum Start Amps		Α	134.7	143.1
Recommended Mains Fuse Size		А	63	63
Unit Data Cooling Only - X	(2)			
Nominal Run Amps		А	35.5	45.1
Maximum Start Amps		A	124.8	133.8
Recommended Mains Fuse Size	1	Α	40	63
Max Mains Incoming Cable Size		mm²	35	35
Mains Supply		V	400V / 3PH	+ N / 50HZ
Control Circuit		VAC	24	24
Evaporator Fan - Motor Per Fan				
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	2 x 1.7	2 x 3.6
Full Load Amps		А	2.9	5.8
Locked Rotor Amps		А	2.9	5.8
Compressor - Per Compressor				
Quantity x Motor Size		kW	2 x 6.42	2 x 6.79
Nominal Run Amps		А	11.7	12.3
Locked Rotor Amps		А	101	101
Type of Start			Direct C	On Line
Standard Condenser Match - AC Motor - Per Fan				
Quantity x Motor Size		kW	2 x 0.6	3 x 0.6
Full Load Amps		А	2.6	2.6
OPTIONAL EXTRAS				
Electric Heating				
Stage of Reheat			2	2
Number of Elements			6	6
Rating		kW	15	15
Current per Phase		А	21.7	21.7
Humidifier				
Capacity		kg/hr	8	8
Rating		kW	6	6.0
Full Load Amps		А	8.7	8.7
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)		2 x 3.6	N/A
Full Load Amps		А	5.8	N/A
Locked Rotor Amps		А	5.8	N/A
Standard Condenser Motor - EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	2 x 0.73	3 x 0.73
Full Load Amps		Α	3.3	3.3

Mechanical

(1) Entering air 24°C /45% RH 35°C Ambient

(2) Entering air 24°C /45% RH water 7/12°C

(3) Machine weight excludes refrigerant charge

(4) Pressure drop through heat exchanger, control valve and unit pipe work

(5) Fan gain based on 25Pa ESP @ Nominal air volume. Fan gain figure will change as airflow and ESP change

Electrical

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

### SC18D037-X2C0-0 , SC18D040-X2C0-0 , SC18D044-X2C0-0

### Mechanical Data

Standard Condenser Match		SC18D037-X2C0-0	SC18D040-X2C0-0	SC18D044-X2C0-0
		1 x CR50M	1 x CR50M	1 x CR65M
Capacity				
	1) kW	38.1	42.5	45.8
	2) kW	42.9	45.9	49.7
Capacity Steps	'	2	2	2
Dimensions – W x D x H	mm		1800 x 890 x 1980	1800 x 890 x 1980
	3) kg	577 / 611	577 / 611	577 / 611
Construction	-)		teel, Epoxy Baked Powder Pa	
			me: Galvanised Sheet Steel, E	
Material/Colour			der Paint – Black Grey (RAL 7	
Evaporator			e/Turbulated Hydrophilic Coat	
Cooling/Dehum Stages		2/2	i 2/2	2/2
Cooling Coil - C			: Furbulated Hydrophilic Coated	
Water Volume	1	24.2	24.2	24.2
Water Flow	l/s	2.05	2.19	2.45
Pressure Drop	kPa		17.2	19.4
Unit		10.0		10.1
Water Volume	1	29.3	29.3	29.3
Water Flow	l/s	2.1	2.25	2.37
	4) kPa		37.3	43.1
Fan Motor			vard Curved, Centrifugal Direc	
Motor Type		EC		EC
Quantity x Motor Size	kW	2 x 1.5	2 x 1.5	2 x 3.1
Speed @25Pa / Maximum ESP	rpm		1179 / 1230	1295 / 1560
	Pa	156	74	337
Maximum ESP	га m³/s		3.60	4.00
Nominal Airflow		1.88	i	4.00 3.17
	5) kW	1.00	2.42	3.17
Compressor – Scroll			i Andrewith Dual Company	
Configuration – X2C0			ngle Circuit – Dual Compresso	
Quantity – X2C0		2	2	2
Oil Charge Volume – X2C0	I	1.8	1.8	1.8
Oil Type			Polyol Ester	
Refrigeration			Single Circuit	
Refrigerant control and type			Electronic Expansion Valve	
Refrigerant type			R410A	
GWP			2088	
Holding Charge	1		Inert Gas	4.0
Charge (per circuit)	kg	4.8	4.8	4.8
CO2 Tonnes Equivalent		10.0	10.0	
			•	10.0
Connections		F (0	E/0	
Liquid (sweat)	in	5/8	5/8	5/8
Liquid (sweat) Discharge (sweat)	in	7/8	7/8	5/8 7/8
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet	in mr	7/8 42 / 42	7/8 42 / 42	5/8 7/8 42 / 42
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose	in	7/8 42 / 42	7/8 42 / 42 22	5/8 7/8
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration	in mr	7/8 42 / 42 22	7/8 42 / 42 22 Disposable to BS EN 779-G4	5/8 7/8 42 / 42 22
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity	in mm mm	7/8 42 / 42 22 8	7/8 42 / 42 22 Disposable to BS EN 779-G4 8	5/8 7/8 42 / 42 22 8
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total)	in mr	7/8 42 / 42 22	7/8 42 / 42 22 Disposable to BS EN 779-G4	5/8 7/8 42 / 42 22
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier	in mm mm kW	7/8 42 / 42 22 8 15	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15	5/8 7/8 42 / 42 22 8 15
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity	in mm mm kW kg/r	7/8 42/42 22 8 15 r 8	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 8	5/8 7/8 42 / 42 22 8 15 8
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate	in mm mm kW	7/8 42/42 22 8 15 r 8 7	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 8 7	5/8 7/8 42 / 42 22 8 15 8 7
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain	in mm mm kW kg/r	7/8 42/42 22 8 15 r 8 7	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 8	5/8 7/8 42 / 42 22 8 15 8 7
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump	in mm kW kg/r I/m	7/8 42 / 42 22 8 15 r 8 7 7 3/4" BSPF Br	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 8 7 aided flexible hose / 19mm ho	5/8 7/8 42 / 42 22 8 15 8 7 se connection
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head	in mm mm kW kg/r	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 8 7 aided flexible hose / 19mm ho 10.8 / 5	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain	in mm kW kg/r I/m	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 8 7 aided flexible hose / 19mm ho	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump	in mrr kW kg/r I/m	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5 10m	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 8 7 aided flexible hose / 19mm ho 10.8 / 5 m Stainless steel Stub connec	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5 ction
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head	in mm kW kg/r I/m	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5 10m 1.7 / 4	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 7 aided flexible hose / 19mm ho 10.8 / 5 m Stainless steel Stub connec 1.7 / 4	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5 ction 1.7 / 4
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain	in mrr kW kg/r I/m	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5 10m 1.7 / 4	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 aided flexible hose / 19mm ho 10.8 / 5 m Stainless steel Stub connec 1.7 / 4 Quarter Turn Plastic 'Barb' Cor	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5 ction 1.7 / 4 nnection
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan	in mrr kW kg/r I/m	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5 10m 1.7 / 4 10mm ( Backw	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 aided flexible hose / 19mm ho 10.8 / 5 Im Stainless steel Stub connec 1.7 / 4 Quarter Turn Plastic 'Barb' Cor vard Curved, Centrifugal Direc	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5 ction 1.7 / 4 nection
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type	in mrr kW kg/r I/m m	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5 10m 1.7 / 4 10mm ( Backw EC	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 15 aided flexible hose / 19mm ho 10.8 / 5 m Stainless steel Stub connect 1.7 / 4 Quarter Turn Plastic 'Barb' Cor vard Curved, Centrifugal Direc EC	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5 ction 1.7 / 4 nection t Drive EC
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size	in mrr mrr kW kg/r I/m m m kW	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5 10m 1.7 / 4 10mm ( Backw EC 2 x 3.1	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 7 aided flexible hose / 19mm ho 10.8 / 5 m Stainless steel Stub connec 1.7 / 4 Quarter Turn Plastic 'Barb' Cor vard Curved, Centrifugal Direc EC 2 x 3.1	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5 ction 1.7 / 4 nection 1.7 / 4 Drive EC 2 x 3.5
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size Speed @ 25Pa / Maximum ESP	in mrr mrr kW kg/r I/m m m kW rpr	7/8 42 / 42 22 8 15 7 8 7 3/4" BSPF Br 10.8 / 5 10m 1.7 / 4 10mm ( Backw EC 2 x 3.1 1086 / 1560	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 7 aided flexible hose / 19mm ho 10.8 / 5 m Stainless steel Stub connec 1.7 / 4 Quarter Turn Plastic 'Barb' Cor vard Curved, Centrifugal Direc EC 2 x 3.1 1172 / 1560	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5 ction 1.7 / 4 nection 1.7 / 4 Drive EC 2 x 3.5 1296 / 1620
Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size Speed @ 25Pa / Maximum ESP Maximum ESP	in mrr mrr kW kg/r I/m m m kW	7/8 42 / 42 22 8 15 r 8 7 3/4" BSPF Br 10.8 / 5 10m 1.7 / 4 10mm ( Backw EC 2 x 3.1	7/8 42 / 42 22 Disposable to BS EN 779-G4 8 7 aided flexible hose / 19mm ho 10.8 / 5 m Stainless steel Stub connec 1.7 / 4 Quarter Turn Plastic 'Barb' Cor vard Curved, Centrifugal Direc EC 2 x 3.1	5/8 7/8 42 / 42 22 8 15 8 7 se connection 10.8 / 5 ction 1.7 / 4 nection 1.7 / 4 Drive EC 2 x 3.5

### SC18D037-X2C0-0, SC18D040-X2C0-0, SC18D044-X2C0-0

#### Electrical Data

		i	SC18D037-X2C0-0	SC18D040-X2C0-0	SC18D044-X2C0-0
Unit Data Full Function - X	(1)				
Nominal Run Amps		А	42.8	44.8	45.4
Maximum Start Amps		A	108.1	134.1	134.1
Recommended Mains Fuse Size		A	50	50	63
Unit Data Cooling Only - X	(2)	; ;		<del>)</del> I	
Nominal Run Amps		A	30.9	34.9	36.1
Maximum Start Amps		A	96.2	124.2	124.8
Recommended Mains Fuse Size		A	40	40	50
Max Mains Incoming Cable Size		mm² ¦	35	35	35
Mains Supply		V		400V / 3PH + N / 50HZ	
Control Circuit		VAC	24	24	24
Evaporator Fan - Motor Per Fan				<del>}</del>	
Motor Type		1 I 1 I	EC	EC	EC
Quantity x Motor Size	(3)	kW	2 x 1.5	2 x 1.5	2 x 1.5
Full Load Amps		A	2.6	2.6	2.6
Locked Rotor Amps		A	2.6	2.6	2.6
Compressor - Per Compressor					
Quantity x Motor Size		kW	2 x 5.65	2 x 6.42	2 x 6.79
Nominal Run Amps		А	9.7	11.7	12.3
Locked Rotor Amps		А	75	101	101
Type of Start				Direct On Line	
Standard Condenser Match - AC Motor - Per Fan					
Quantity x Motor Size		kW	2 x 0.6	2 x 0.6	2 x 0.6
Full Load Amps		А	2.6	2.6	2.6
OPTIONAL EXTRAS					
Electric Heating					
Stage of Reheat			2	2	2
Number of Elements			6	6	6
Rating		kW	15	15	15
Current per Phase		А	21.7	21.7	21.7
Humidifier				1	
Capacity		kg/hr	8	8	8
Rating		kW	6	6	6
Full Load Amps		A	8.7	8.7	8.7
First upgrade EC Motor - Per Fan					
Quantity x Motor Size	(3)		2 x 3.1	2 x 3.1	2 x 3.1
Full Load Amps		Α	5	5	5
Locked Rotor Amps		А	5	5	5
Standard Condenser Motor - EC Motor - Per Fan		 			
Quantity x Motor Size	(3)	kW	2 x 0.73	2 x 0.73	2 x 0.73
Full Load Amps		А	3.3	3.3	3.3

Mechanical

(1) Entering air 24°C /45% RH 35°C Ambient

(2) Entering air 24°C /45% RH water 7/12°C

(3) Machine weight excludes refrigerant charge

(4) Pressure drop through heat exchanger, control valve and unit pipe work

(5) Fan gain based on 25Pa ESP @ Nominal air volume. Fan gain figure will change as airflow and ESP change

Electrical

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables

### SC18D048-XDC0-0, SC18D055-XDC0-0

### Mechanical Data

			SC18D048-XDC0-0	SC18D055-XDC0-0
Standard Condenser Match			2 x CR50	2 x CR50
Capacity		1.147		
Nom Cooling (Gross) - X	(1)	kW	44.5	46.9
Nom Cooling (Gross) - C	(2)	kW	54.3	54.3
Capacity Steps			2	2
Dimensions – W x D x H		mm	1800 x 890 x 1980	1800 x 890 x 1980
Weight – Machine / Operating	(3)	kg	618 / 657	627 / 667
Construction			Panels: Galvanised Sheet Steel, Epoxy Bal	
Material/Colour			Welded Frame: Galvanised Powder Paint – Bla	
Evenerator			Rifled Copper Tube/Turbulated H	
Evaporator				
Cooling/Dehum Stages			Copper Tube/Turbulated Hydr	
Cooling Coil - C				
Water Volume		I I/o	24.2 2.67	24.2 2.67
Water Flow		l/s	-	-
Pressure Drop		kPa	30.8	30.8
Unit				
Water Volume			29.5	29.5
Water Flow		l/s	2.59	2.59
Pressure Drop	(4)	kPa	58.9	49.9
Fan Motor			Backward Curved, Ce	0
Motor Type			EC	EC
Quantity x Motor Size		kW	2 x 3.1	2 x 3.1
Speed @25Pa / Maximum ESP		rpm	1326 / 1560	1326 / 1560
Maximum ESP		Ра	306	306
Nominal Airflow		m³/s	4.10	4.10
Fan Gain	(5)	kW	3.40	3.40
Compressor - Scroll	(-)			
Configuration - XDC0			Dual Circuit - Sir	ale Compressor
Quantity - XDC0			2	2
Oil Charge Volume - XDC0		1	3.2	3.2
Oil Type		•	Polyo	
Refrigeration			Dual	
			Electronic Exp	
Refrigerant control and type				10A
Refrigerant type			20	
GWP			-	
Holding Charge		1	Inert	
Charge (per circuit)				4.8
		kg	4.8	
CO2 Tonnes Equivalent		ĸġ	4.8 10.0	10.0
Connections			10.0	10.0
Connections Liquid (sweat)		in	10.0 5/8	10.0 5/8
Connections Liquid (sweat) Discharge (sweat)		in in	10.0 5/8 7/8	10.0 5/8 7/8
Connections Liquid (sweat)		in	10.0 5/8 7/8 42 / 42	10.0 5/8 7/8 42 / 42
Connections Liquid (sweat) Discharge (sweat)		in in	10.0 5/8 7/8 42 / 42 22	10.0 5/8 7/8 42 / 42 22
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet		in in mm	10.0 5/8 7/8 42 / 42	10.0 5/8 7/8 42 / 42 22
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity		in in mm mm	10.0 5/8 7/8 42 / 42 22 Disposable to 8	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity		in in mm	10.0 5/8 7/8 42 / 42 22 Disposable to	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration		in in mm mm	10.0 5/8 7/8 42 / 42 22 Disposable to 8	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier		in in mm mm	10.0 5/8 7/8 42 / 42 22 Disposable to 8	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity		in in mm mm	10.0 5/8 7/8 42 / 42 22 Disposable to 8 15	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 15
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate		in in mm mm kW kg/hr	10.0 5/8 7/8 42 / 42 22 Disposable to 8 15 8	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 15 8 7
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain		in in mm mm kW kg/hr	10.0 5/8 7/8 42 / 42 22 Disposable to 8 15 8 7	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 15 8 7
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump		in in mm mm kW kg/hr l/m	10.0 5/8 7/8 42 / 42 22 Disposable to 8 15 8 7 3/4" BSPF Braided flexible ho	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 15 8 7 ose / 19mm hose connection
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head		in in mm mm kW kg/hr	10.0 5/8 7/8 42 / 42 22 Disposable to 8 15 8 7 3/4" BSPF Braided flexible ho 10.8 / 5	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 15 8 7 ose / 19mm hose connection 10.8 / 5
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain		in in mm mm kW kg/hr l/m	10.0 5/8 7/8 42 / 42 22 Disposable to 8 15 8 7 3/4" BSPF Braided flexible ho	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 15 8 7 ose / 19mm hose connection 10.8 / 5
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump		in in mm kW kg/hr I/m m	10.0 5/8 7/8 42 / 42 22 Disposable to 8 15 8 7 3/4" BSPF Braided flexible he 10.8 / 5 10mm Stainless ste	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 7 ose / 19mm hose connection 10.8 / 5 cel Stub connection
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head		in in mm mm kW kg/hr l/m	10.0 5/8 7/8 42 / 42 22 Disposable to 8 7 3/4" BSPF Braided flexible h 10.8 / 5 10mm Stainless ste 1.7 / 4	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 7 ose / 19mm hose connection 10.8 / 5 sel Stub connection 1.7 / 4
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain		in in mm kW kg/hr I/m m	10.0 5/8 7/8 42 / 42 22 Disposable to 8 7 3/4" BSPF Braided flexible h 10.8 / 5 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 7 ose / 19mm hose connection 10.8 / 5 sel Stub connection 1.7 / 4 astic 'Barb' Connection
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan		in in mm kW kg/hr I/m m	10.0 5/8 7/8 42 / 42 22 Disposable to 8 7 3/4" BSPF Braided flexible h 10.8 / 5 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Co	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 7 ose / 19mm hose connection 10.8 / 5 sel Stub connection 1.7 / 4 astic 'Barb' Connection entrifugal Direct Drive
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type		in in mm kW kg/hr I/m m m	10.0 5/8 7/8 42 / 42 22 Disposable to 8 7 3/4" BSPF Braided flexible h 10.8 / 5 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Ca EC	10.0 5/8 7/8 42 / 42 22 BS EN 779-G4 8 7 ose / 19mm hose connection 10.8 / 5 sel Stub connection 1.7 / 4 astic 'Barb' Connection entrifugal Direct Drive EC
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size		in in mm kW kg/hr l/m m m kW	10.0 5/8 7/8 42 / 42 22 Disposable to 8 7 3/4" BSPF Braided flexible h 10.8 / 5 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Co EC 2 x 3.5	$10.0$ $5/8$ $7/8$ $42 / 42$ $22$ BS EN 779-G4 $8$ $15$ $8$ $7$ ose / 19mm hose connection $10.8 / 5$ seel Stub connection $1.7 / 4$ astic 'Barb' Connection $1.7 / 4$ astic 'Barb' Connection entrifugal Direct Drive $EC$ $2 \times 3.5$
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size Speed @ 25Pa / Maximum ESP		in in mm kW kg/hr l/m m m kW rpm	10.0 5/8 7/8 42 / 42 22 Disposable to 8 7 3/4" BSPF Braided flexible h 10.8 / 5 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Co EC 2 x 3.5 1327 / 1620	$10.0$ $5/8$ $7/8$ $42 / 42$ $22$ BS EN 779-G4 $8$ $15$ $8$ $7$ ose / 19mm hose connection $10.8 / 5$ seel Stub connection $1.7 / 4$ astic 'Barb' Connection $1.7 / 4$ astic 'Barb' Connection entrifugal Direct Drive $EC$ $2 \times 3.5$ $1327 / 1620$
Connections Liquid (sweat) Discharge (sweat) Water Inlet / Outlet Condensate Drain Hose Filtration Quantity Electric Heating (Total) Humidifier Capacity Drain pump flow rate Feed/Drain Hot Water Condensate Pump Flow / Head Drain Cold Water Condensate Pump Flow / Head Drain Upgraded Fan Motor Type Quantity x Motor Size	(5)	in in mm kW kg/hr l/m m m kW	10.0 5/8 7/8 42 / 42 22 Disposable to 8 7 3/4" BSPF Braided flexible h 10.8 / 5 10mm Stainless ste 1.7 / 4 10mm Quarter Turn Pla Backward Curved, Co EC 2 x 3.5	$10.0$ $5/8$ $7/8$ $42 / 42$ $22$ BS EN 779-G4 $8$ $15$ $8$ $7$ ose / 19mm hose connection $10.8 / 5$ seel Stub connection $1.7 / 4$ astic 'Barb' Connection $1.7 / 4$ astic 'Barb' Connection entrifugal Direct Drive $EC$ $2 \times 3.5$

### SC18D048-XDC0-0, SC18D055-XDC0-0

### Electrical Data

		:	SC18D048-XDC0-0	SC18D055-XDC0-0
Unit Data Full Function - X	(1)			
Nominal Run Amps		А	53.7	58.1
Maximum Start Amps		Α	150.3	159.5
Recommended Mains Fuse Size		А	63	80
Unit Data Cooling Only - X	(2)			
Nominal Run Amps		А	45.0	49.4
Maximum Start Amps		A	141.6	150.8
Recommended Mains Fuse Size	1	Α	50	63
Max Mains Incoming Cable Size		mm²	35	35
Mains Supply		V	400V / 3PH	+ N / 50HZ
Control Circuit		VAC	24	24
Evaporator Fan - Motor Per Fan				
Motor Type			EC	EC
Quantity x Motor Size	(3)	kW	2 x 3.1	2 x 3.1
Full Load Amps		А	5	5
Locked Rotor Amps		А	5	5
Compressor - Per Compressor				
Quantity x Motor Size		kW	2 x 7.82	2 x 9.11
Nominal Run Amps		А	14.4	16.6
Locked Rotor Amps		А	118	118
Type of Start			Direct C	On Line
Standard Condenser Match - AC Motor - Per Fan				
Quantity x Motor Size		kW	2 x 0.6	2 x 0.6
Full Load Amps		А	2.62	2.62
OPTIONAL EXTRAS				
Electric Heating				
Stage of Reheat			2	2
Number of Elements			6	6
Rating		kW	15	15
Current per Phase		А	21.65	21.65
Humidifier				
Capacity		kg/hr	8	8
Rating		kW	6	6
Full Load Amps		Α	8.7	8.7
First upgrade EC Motor - Per Fan				
Quantity x Motor Size	(3)		2 x 3.5	2 x 3.5
Full Load Amps		А	5.7	5.7
Locked Rotor Amps		А	5.7	5.7
Standard Condenser Motor - EC Motor - Per Fan				
Quantity x Motor Size	(3)	kW	2 x 0.73	2 x 0.73
Full Load Amps		А	3.3	3.3

Mechanical

(1) Entering air 24°C /45% RH 35°C Ambient

(2) Entering air 24°C /45% RH water 7/12°C

(3) Machine weight excludes refrigerant charge

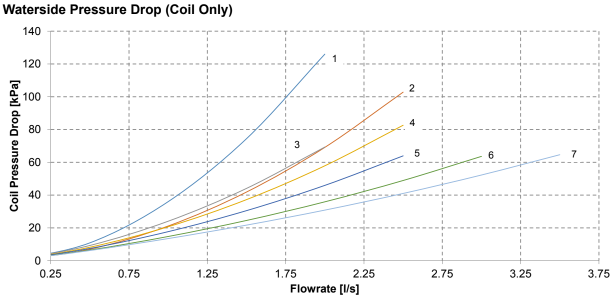
(4) Pressure drop through heat exchanger, control valve and unit pipe work

(5) Fan gain based on 25Pa ESP @ Nominal air volume. Fan gain figure will change as airflow and ESP change

Electrical

(2) Values given for Cooling only units incl. evaporator fan for optional data, please contact Airedale.

(3) Electrical input power relates to the maximum absorbed electrical power. Actual operating fan power input is shown in the mechanical data tables



- Waterside pressure drop based on water.
- Coil Only

To calculate 2 port valve pressure drop  $\Delta P$  valve = (Q/M)<sup>2</sup>  $\Delta P$  = pressure Drop in kPa Q = Water flowrate in I/s and M= (Kv/36)

Unit	Pipe size	Curve	Kv	М
SC09D016-X1C0-0	28	1	10	0.28
SC09D019-X1C0-0	35	2	16	0.44
SC09D023-X1C0-0	35	2	16	0.44
SC09D026-X1C0-0	35	2	16	0.44
SC12D021-X2C0-0	42	3	16	0.44
SC12D027-X2C0-0	42	3	16	0.44
SC12D030-X2C0-0	42	3	16	0.44
SC12D035-X2C0-0	42	3	16	0.44
SC12D037-X2C0-0	42	3	16	0.44
SC15D027-X2C0-0	42	4	16	0.44
SC15D032-X2C0-0	42	4	16	0.44
SC15D036-X2C0-0	42	4	16	0.44
SC15D040-X2C0-0	42	5	25	0.69
SC15D043-X2C0-0	42	5	25	0.69
SC18D037-X2C0-0	42	6	25	0.69
SC18D040-X2C0-0	42	6	25	0.69
SC18D044-X2C0-0	42	6	25	0.69
SC18D048-XDC0-0	42	6	25	0.69
SC18D055-XDC0-0	42	7	40	1.11

### Interconnecting Wiring X1C0 / X2C0

Single phase AC Condenser CR12, 16, 22, 30, 50, 65 and 80 Models

Fan speed control fitted to indoor unit (With sub-fusing supplied)

INDOOR UNIT		L4	0	÷	L1						
		L5	0	÷	L2						
		L6	0	÷	L3	Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz					
		N1	0	÷	N						
		PE	0	÷	PE						
		L7	0	÷	L1						
		L8	0	÷	L2	Mains Incoming Supply - Secondary					
		L9	0	÷	L3	400V / 3PH + N / 50Hz					
		N2	0	÷	N	(Only applicable for Dual Power Supply Option)					
		PE	0	÷	PE						
	_										
		220	0	÷			→	(	0	200	OUTDO
CIRCUIT 1		N3	0	÷		Mains Supply to Outdoor Unit 1    N					
		PE	0	÷			→	0	0	PE	

### Single phase EC Condensers CR12, 16, 22, 30, 50, 65 and 80 models Fan speed control fitted to outdoor unit (with sub-fusing supplied)

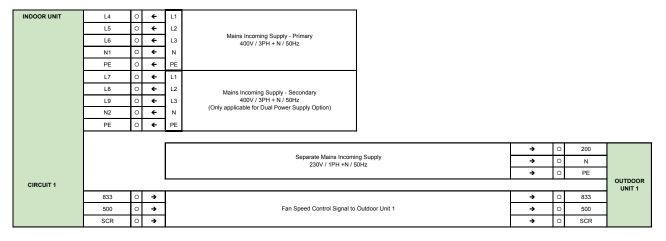
INDOOR UNIT	L4	0	÷	L1									
	L5	0	÷	L2									
	L6	0	÷	L3	Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz								
	N1	0	÷	Ν									
	PE	0	÷	PE									
	L7	0	÷	L1									
	L8	0	÷	L2	Mains Incoming Supply - Secondary								
	L9	0	÷	L3	400V / 3PH + N / 50Hz								
	N2	0	÷	Ν	(Only applicable for Dual Power Supply Option)								
	PE	0	÷	PE									
	220	0	<b>→</b>			<b>→</b>	0	200					
	N3	0	+		Mains Supply to Outdoor Unit 1		<b>&gt;</b>	0	0 N				
	PE	0	÷				<b>&gt;</b>	0	PE	OUTDOOR			
CIRCUIT 1				-									
	833	0	÷			÷	0	833					
	500	0	÷		Fan Speed Control Signal to Outdoor	÷	0	500					
	SCR	0	<b>→</b>				<b>→</b>	0	SCR				

Interconnecting WiringX1C0 / X2C0Three phase AC and EC Condenser CR26, 35, 60 and 75 Models

Fan speed control fitted to indoor unit (With sub-fusing supplied)

INDOOR UNIT	L4	0	÷	L1							
	L5	0	÷	L2							
	L6	0	÷	L3	Mains Incoming Supply - Primary 400V / 3PH + N / 50Hz						
	N1	0	÷	Ν							
	PE	0	÷	PE							
	L7	0	÷	L1							
	L8	0	÷	L2	Mains Incoming Supply - Secondary						
	L9	0	÷	L3	400V / 3PH + N / 50Hz						
	N2	0	÷	Ν	(Only applicable for Dual Power Supply Option)						
	PE	0	÷	PE							
	220	0	÷			<b>→</b>	0	L1			
	221	0	÷		Mains Supply to Outdoor Unit 1	→ 0 L2					
	222	0	÷			<b>→</b>	0	L3			
	PE	0	÷			<b>→</b>	0	PE	OUTDOOR		
CIRCUIT 1											
	833	0	÷			÷	0	833	1		
	500	0	÷		Fan Speed Control Signal to Outdoor Unit 1	<b>&gt;</b>	0	500			
	SCR	0	÷			÷	0	SCR			

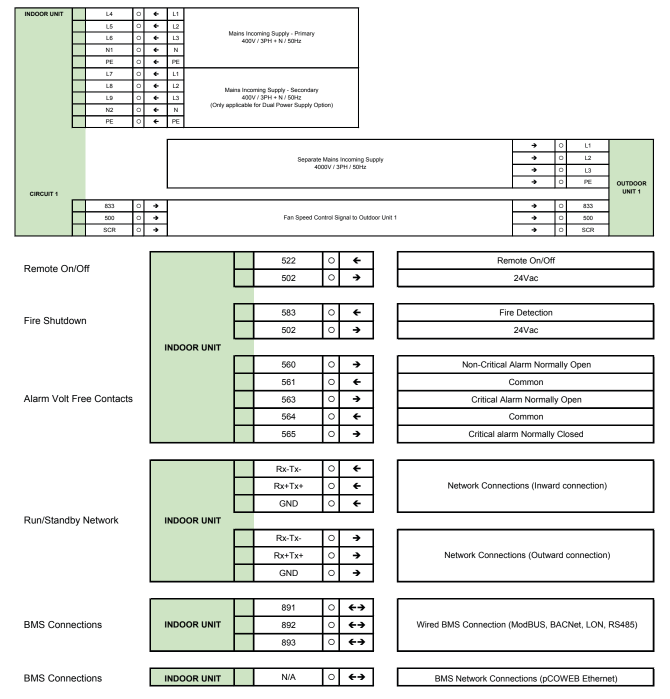
Single phase SCAF Condenser CR12, 16, 22, 30, 50, 65 and 80 Models Fan speed control fitted to Outdoor unit (No sub-fusing supplied)



### Interconnecting Wiring

X1C0 / X2C0

### Fan speed control fitted to Outdoor unit (No sub-fusing supplied)



### After Sales

#### Warranty

All Airedale products or parts (non consumable) supplied for installation within the UK mainland and commissioned by an Airedale engineer, carry a full Parts & Labour warranty for a period of 12 months from the date of commissioning or 18 months from the date of despatch, whichever is the sooner.

Parts or Equipment supplied by Airedale for installation within the UK or for Export that are properly commissioned in accordance with Airedale standards and specification, not commissioned by an Airedale engineer; carry a 12 month warranty on non consumable Parts only from the date of commissioning or 18 months from the date of despatch, whichever is the sooner.

Parts or equipment installed or commissioned not to acceptable Airedale standards or specification invalidate all warranty.

#### Warranty is only valid in the event that

- In the period between delivery and commissioning the equipment:
  - is properly protected & serviced as per the Airedale installation & maintenance manual provided
  - where applicable the glycol content is maintained to the correct level

In the event of a problem being reported and once warranty is confirmed\* as valid under the given installation and operating conditions, the company will provide the appropriate warranty coverage (as detailed above) attributable to the rectification of any affected Airedale equipment supplied (excluding costs for any specialist access or lifting equipment that must be ordered by the customer).

\*Once warranty is confirmed, maintenance must be continued to validate the warranty period.

Any spare part supplied by Airedale under warranty shall be warranted for the unexpired period of the warranty or 3 months from delivery, whichever period is the longer.

To be read in conjunction with the Airedale Conditions of Sale - Warranty and Warranty Procedure, available upon request.

#### Procedure

When a component part fails, a replacement part should be obtained through our Spares department. If the part is considered to be under warranty, the following details are required to process this requirement. Full description of part required, including Airedale's part number, if known. The original equipment serial number. An appropriate purchase order number.

A spares order will be raised under our warranty system and the replacement part will be despatched, usually within 24 hours should they be in stock. When replaced, the faulty part must be returned to Airedale with a suitably completed and securely attached "Faulty Component Return" (FCR) tag. FCR tags are available from Airedale and supplied with each Warranty order.

On receipt of the faulty part, suitably tagged, Airedale will pass to its Warranty department, where it will be fully inspected and tested in order to identify the reason for failure, identifying at the same time whether warranty is justified or not.

On completion of the investigation of the returned part, a full "Report on Goods Returned" will be issued. On occasion the release of this complete report may be delayed as component manufacturers become involved in the investigation. When warranty is allowed, a credit against the Warranty invoice will be raised. Should warranty be refused the Warranty invoice becomes payable on normal terms.

#### Exclusions

Warranty may be refused for the following reasons.

- Misapplication of product or component
- Incorrect site installation
- Incomplete commissioning documentation
- Inadequate site installation
- Inadequate site maintenance
- Damage caused by mishandling
- Replaced part being returned damaged without explanation
- · Unnecessary delays incurred in return of defective component

#### **Returns analysis**

All faulty components returned under warranty are analysed on a monthly basis as a means of verifying component and product reliability as well as supplier performance. It is important that all component failures are reported correctly.



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