

# **Microchannel Condenser**

# CR012M - CR165M



# Technical, Installation, Maintenance and Commissioning 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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# Health and Safety

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.

	<ul> <li>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.</li> <li>Also ensure that there are no other power feeds to the unit such as fire alarm circuits, BMS circuits etc.</li> <li>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.</li> <li>A full hazard data sheet in accordance with COSHH regulations is available should this be required.</li> </ul>
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## **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.

## Pressure Equipment Directive (2014/68/EU)

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

#### Refrigeration

Allowable Temperature Range (TS),=	Min -20°C* to Max 120°C**
Maximum Allowable Pressure (PS),=	High Side 40.7 Barg, Low side N/A Barg

\*Based on the refrigerant temperature in the unit off state in the lowest permitted ambient temperature \*\*Based on the maximum allowable super heated refrigerant temperature.

#### **Global Warming Potential**

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

## Ecodesign Directive 2009/125/EC

The product range within this document is designed in accordance to the European Ecodesign Directive 2009/125/EC. The appendix at the rear section of the manual gives the product compliancy metrics. Products sold outside of the EU are exempt from this directive.

#### **CE Directive**

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

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Electromagnetic Compatibility Directive (EMC)	2014/30/EU
Machinery Directive (MD)	89/392/EEC version 2006/42/EC
Pressure Equipment Directive (PED)	2014/68/EU
Ecodesign	2009/125/EC

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

## 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.

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Nomenclature

	Example: C R 165 M - P V 4 E - 0
C	Condenser Unit
R	R410A Refrigerant
012-165	Nominal Total Heat Rejection in kW
М	Microchannel Coil
-	Separator
Р	Painted Unit
V	Vertical Air Discharge
Н	Horizontal Air Discharge
1 - 4	Number of fans
Α	AC Fans
E	EC Fans
-	Separator
0	400V/ 3PH + N / 50Hz
1	380V / 3PH + N / 60Hz
7	230V / 1PH + N / 50Hz
8	220V / 1PH + N / 60Hz
9	220V / 2PH /60Hz

## Construction

Unit Nomenclature	CR012M-P***_*	CR016M-P***_*	CR022M-P***_*	CR026M-P***_*	CR030M-P***_*	CR035M-P***_*	CR050M-P***_*	CR060M-P***_*	CR065M-P***_*	CR075M-P***_*	CR080M-P***_*	CR095M-P***_*	CR105M-P***_*	CR130M-P***-*	CR140M-P***_*	CR165M-P***-*
Galvanised Sheet Steel Case	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	٠
Painted Case	٠	٠	٠	•	٠	٠	•	•	•	٠	٠	٠	٠	•	•	•
Dual Position Legs	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
Coil Guards	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Coil Filtration	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

• Standard Features Optional Features – Feature Not Available

## Painted Galvanised Unit Case

The unit shall be coated with epoxy baked powder paint to provide a durable finish. The optional paint colour shall be Light Grey (RAL 7035).

## **Dual Position Legs**

Dual position fixing legs shall be supplied attached to the unit via captive bolts and shake proof washers.

#### **Coil Guard**

Protective mesh guards can be fitted to each of the outer coils to protect against damage.

#### **Coil Filtration**

The coil filtration media shall be heavy duty commercial grade polycarbonate that can be removed for maintenance purposes.

## Refrigeration

Unit Nomenclature	CR012M-P***_*	CR016M-P***_*	CR022M-P***_*	CR026M-P***_*	CR030M-P***_*	CR035M-P***_*	CR050M-P***_*	CR060M-P***_*	CR065M-P***_*	CR075M-P***_*	CR080M-P***_*	CR095M-P***_*	CR105M-P***_*	CR130M-P***_*	CR140M-P***_*	CR165M-P***_*
R410A Refrigerant	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Microchannel Coil (Epoxy coated)	•	٠	•	•	٠	•	٠	•	٠	٠	٠	٠	٠	•	•	•
Head Presure Control	•	٠	•	•	٠	•	٠	•	٠	٠	٠	٠	٠	•	•	•
Standalone Head Pressure Control	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Low Ambient Kit (-32°C)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Extra Low Ambient Kit (-40°C)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

• Standard Features Optional Features – Feature Not Available

## **Microchannel Condenser Coil**

Large surface area coil ideally positioned to optimise airflow and heat transfer, shall be manufactured from Microchannel Coil, Epoxy coated aluminium fin. The factory test pressure shall not be less than 45Barg. Sweat copper pipe for brazed connection shall be provided.

Shall be available in either horizontal or vertical air discharge orientation, please specify at order.

#### **Head Pressure Control**

Variable head pressure control shall be provided by the indoor unit.

#### **Standalone Head Pressure Control**

For standalone units, head pressure control shall be fitted to the condenser.

#### Inert Holding Charge

The unit shall be shipped with a holding charge of inert gas.

Airflow

# Introduction

Unit Nomenclature	CR012M-P***_*	CR016M-P***-*	CR022M-P***-*	CR026M-P***-*	CR030M-P***	CR035M-P***_*	CR050M-P***-*	CR060M-P***	CR065M-P***_*	CR075M-P***_*	CR080M-P***-*	CR095M-P***-*	CR105M-P***_*	CR130M-P**-*	CR140M-P***-*	CR165M-P***-*
AC Fans	٠	٠	•	-	•	-	٠	-	•	-	٠	-	٠	-	•	-
EC Fans	0	0	0	•	0	•	0	•	0	•	0	٠	0	•	0	•
Horizontal Air Discharge*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Vertical Air Discharge*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

• Standard Features • Optional Features - Feature Not Available

\* One air discharge configuration must be selected.

## Fan & Motor Assembly

## CR012M - CR016M

Axial flow fan assembly with low noise sickle type blades shall be supplied.

#### CR022M - CR165M

Axial flow fan assembly with low noise sickle type blades and bellmouth.

## AC Fans

The external rotor AC motor shall allow the use of a low power output, single phase, and speed controllable motor to power the fan. The motor shall have inbuilt thermal overload protection and the assembly shall be supplied complete with a finger guard for protection.

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

Shall incorporate external EC rotor motor technology to provide highly accurate discreet speed control. The fans offer maximum air flow performance while keeping sound levels to a minimum.

Each fan shall incorporate electronically commutated DC motor control using semi-conductor modules responding to a signal from the Airedale indoor unit or from an independent control module for standalone units. EC motors are DC motors with integrated AC to DC conversion; this gives the flexibility of connecting to AC mains with the efficiency and simple speed control of a DC motor. The EC fan shall offer significant power reduction in comparison with equivalent AC fan at both full and modulated fan speeds. The inbuilt EC fan control module shall allow for fan speed modulation from 15-100%, the modulating range of a standard AC fan is typically 40-100% of full fan speed.

#### **Horizontal Air Discharge**

As standard, unit legs are attached and delivered in the horizontal air discharge mode as are the isolator and fan speed controller.

The legs attached to the top of the unit are for lifting and stacking and shall be removed and stored safely if not required.

**IMPORTANT** Only 2 units may be stacked together.

## Vertical Air Discharge

As standard, unit legs shall be attached and delivered in the horizontal air discharge mode and shall be repositioned on site to offer vertical air discharge mode.

## Electrical

Unit Nomenclature	CR012M-P***_*	CR016M-P***_*	CR022M-P***-*	CR026M-P***_*	CR030M-P***_*	CR035M-P***_*	CR050M-P***_*	CR060M-P***_*	CR065M-P***-*	CR075M-P***-*	CR080M-P***_*	CR095M-P***_*	CR105M-P***-*	CR130M-P***-*	CR140M-P***_*	CR165M-P***_*
400V / 3Ph / 50Hz (-0)	-	-	-	•	-	•	-	•	-	•	-	•	-	•	-	•
230V / 1Ph + N / 50Hz (-7)	•	٠	•	-	•	-	•	-	•	-	•	-	•	-	•	-
380V / 3Ph / 60Hz (-1)	-	-	-	0	-	0	-	0	-	0	-	0	-	0	-	0
220V / 1Ph + N / 60Hz (-8)		0	0	-	0	-	0	-	0	-	0	-	0	-	0	-
220V / 2Ph / 60Hz (-9)		0	0	-	0	-	0	-	0	-	0	-	0	-	0	-
Mains Electric Isolator	•	•	•	•	٠	٠	٠	•	•	•	٠	٠	٠	•	•	•

Standard Features
 Optional Features
 – Feature Not Available

All electrical components shall be rated for all year round outdoor use.

All wiring shall be colour coded and numbered for identification. All units shall be wired in accordance with current local and European standards.

#### **Main Electric Isolator**

A weatherproof mains isolator shall be fitted to ensure complete unit isolation of the electrical panel during adjustment and maintenance.

## Performance Data

C	ondensing			Ambient Temperature								
Temp	erature °C	25°C	30°C	35°C	40°C	45°C	52°C					
		THR (kW)	THR (kW)	THR (kW)	THR (kW)	THR (kW)	THR (kW)					
	35	13.5	6.6	-	-	-	-					
	40	20.4	13.5	6.5	-	-	-					
0004004	45	27.2	20.3	13.3	6.4	-	-					
CRUIZIVI	50	34.1	27.1	20.2	13.2	6.3	-					
	55	40.9	33.9	27.0	20.0	13.1	-					
	60	47.7	40.7	33.8	26.8	19.8	10.1					
	35	14.6	7.1	-	-	-	-					
	40	22.0	14.5	7.0	-	-	-					
0004014	45	29.4	21.9	14.4	6.9	-	-					
CRU16M	50	36.7	29.2	21.7	14.3	6.8	-					
	55	44.1	36.6	29.1	21.6	14.1	-					
	60	51.4	43.9	36.4	28.8	21.3	10.8					
	35	18.8	9.2	-	-	-	-					
	40	28.3	18.7	9.1	-	-	-					
CDOOM	45	37.8	28.2	18.5	8.9	-	-					
CRUZZIVI	50	47.3	37.7	28.0	18.4	8.7	-					
	55	56.8	47.1	37.5	27.8	18.1	-					
	60	66.2	56.6	46.9	37.2	27.5	14.0					
	35	23.4	11.4	-	-	-	-					
	40	35.2	23.3	11.3	-	-	-					
CROSEM	45	47.1	35.1	23.1	11.1	-	-					
CRUZOIVI	50	58.9	46.9	34.9	22.8	10.8	-					
	55	70.7	58.6	46.6	34.6	22.6	-					
	60	82.4	70.4	58.3	46.3	34.3	17.4					
	35	20.2	9.9	-	-	-	-					
	40	30.4	20.1	9.7	-	-	-					
CD020M	45	40.7	30.3	19.9	9.6	-	-					
CRUSUW	50	50.8	40.5	30.1	19.7	9.4	-					
	55	61.0	50.6	40.3	29.9	19.5	-					
	60	71.2	60.8	50.4	40.0	29.6	15.0					
	35	25.7	12.6	-	-	-	-					
	40	38.7	25.5	12.4	-	-	-					
CD025M	45	51.7	38.5	25.3	12.2	-	-					
CR035W	50	64.6	51.4	38.3	25.1	11.9	-					
	55	77.5	64.4	51.2	38.0	24.8	-					
	60	90.5	77.3	64.0	50.8	37.6	19.1					

Performance data using EC fans at maximum fan speed.

## Performance Data

(	Condensing	Ising Ambient Temperature					
Tem	perature °C	25°C	30°C	35°C	40°C	45°C	52°C
		THR (kW)	THR (kW)	THR (kW)	THR (kW)	THR (kW)	THR (kW)
	35	42.0	20.5	-	-	-	-
	40	63.2	41.7	20.2	-	-	-
000000	45	84.4	62.9	41.4	19.9	-	-
CR050M	50	105.6	84.0	62.5	41.0	19.4	-
	55	126.7	105.1	83.6	62.0	40.5	-
	60	147.8	126.2	104.6	83.0	61.4	31.2
	35	53.4	26.1	-	-	-	-
	40	80.4	53.1	25.7	-	-	-
000000	45	107.4	80.0	52.6	25.3	-	-
CR060M	50	134.3	106.9	79.5	52.1	24.7	-
	55	161.2	133.8	106.3	78.9	51.5	-
	60	188.0	160.6	133.1	105.6	78.2	39.7
	35	44.7	22.4	-	-	-	-
	40	67.1	44.7	22.4	-	-	-
0000514	45	89.5	67.1	44.7	22.4	-	-
CRU65IVI	50	111.9	89.5	67.1	44.7	22.4	-
	55	134.3	111.9	89.5	67.1	44.7	-
	60	156.6	134.3	111.9	89.5	67.1	35.8
	35	58.0	29.0	-	-	-	-
	40	87.0	58.0	29.0	-	-	-
CD075M	45	116.0	87.0	58.0	29.0	-	-
CRU/ SIVI	50	145.0	116.0	87.0	58.0	29.0	-
	55	174.1	145.0	116.0	87.0	58.0	-
	60	203.1	174.1	145.0	116.0	87.0	46.4
	35	67.5	33.0	-	-	-	-
	40	101.6	67.0	32.5	-	-	-
CDOOM	45	135.6	101.1	66.5	31.9	-	-
CRUOUIVI	50	169.6	135.0	100.4	65.8	31.2	-
	55	203.6	169.0	134.3	99.7	65.0	-
	60	237.5	202.8	168.1	133.4	98.7	50.1
	35	87.7	42.9	-	-	-	-
	40	132.1	87.2	42.3	-	-	-
CD005M	45	176.4	131.4	86.5	41.5	-	-
GRUSSIW	50	220.6	175.6	130.6	85.6	40.6	-
	55	264.8	219.7	174.7	129.6	84.6	-
	60	308.9	263.7	218.6	173.5	128.4	65.2

Performance data using EC fans at maximum fan speed.

## Performance Data

(	Condensing		Ambient Temperature							
Tem	perature °C	25°C	30°C	35°C	40°C	45°C	52°C			
		THR (kW)	THR (kW)	THR (kW)	THR (kW)	THR (kW)	THR (kW)			
	35	72.2	35.2	-	-	-	-			
	40	108.6	71.7	34.8	-	-	-			
CRAOEM	45	145.1	108.1	71.1	34.2	-	-			
CRIUSIVI	50	181.4	144.4	107.4	70.4	33.4	-			
	55	217.8	180.7	143.7	106.6	69.6	-			
	60	254.1	216.9	179.8	142.7	105.6	53.7			
	35	94.8	46.3	-	-	-	-			
	40	142.8	94.2	45.7	-	-	-			
CB420M	45	190.6	142.1	93.5	44.9	-	-			
CRISUNI	50	238.4	189.8	141.2	92.5	43.9	-			
	55	286.2	237.5	188.8	140.1	91.4	-			
	60	333.8	285.0	236.3	187.5	138.7	70.5			
	35	96.2	47.0	-	-	-	-			
	40	144.9	95.6	46.3	-	-	-			
CB140M	45	193.5	144.2	94.9	45.5	-	-			
CR 1401VI	50	242.0	192.6	143.3	93.9	44.6	-			
	55	290.4	241.0	191.6	142.2	92.8	-			
	60	338.8	289.3	239.8	190.3	140.8	71.6			
	35	127.0	62.0	-	-	-	-			
	40	191.1	126.1	61.1	-	-	-			
CP165M	45	255.2	190.2	125.1	60.1	-	-			
GRIGIN	50	319.2	254.1	189.0	123.9	58.8	-			
	55	383.1	317.9	252.7	187.5	122.4	-			
	60	446.9	381.6	316.4	251.1	185.8	94.4			

Performance data using EC fans at maximum fan speed.

#### Method of Sound Measurement

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 BS EN ISO9614 Part 1: 2009. Resultant performance figures obtained from test will be proven to not differ from the claimed figures by more than the allowable deviations specified in table 7 of section VII of Eurovent RS 6/C/003-2016 (A-weighted sound power; +3dBA).

#### 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.



## Sound Data - EC Upgraded Fan

CAUTION ▲The sound data quoted is based on the unit having the EC UPGRADED FAN running at<br/>FULL SPEED under normal operating conditions.<br/>For sound data of optional fan selections, please contact Airedale.

## Noise Data

Horizontal

	Sound		Overall	Frequency (Hz) dB							
	Measurem	ent	dB(A)	63	125	250	500	1000	2000	4000	8000
004204	Power		79	68	69	71	70	72	72	72	62
GRUTZINI	Pressure	@10m	54	43	44	46	45	47	47	47	37
CD046M	Power		79	69	69	71	70	72	72	71	62
CRUTOW	Pressure	@10m	54	44	44	46	45	47	47	46	37
CD022M	Power		76	67	65	69	68	68	68	60	56
GRUZZIWI	Pressure	@10m	51	42	40	44	43	43	43	35	31
CD026M	Power		85	74	72	78	79	79	75	71	64
CRUZOW	Pressure	@10m	60	49	47	53	54	54	50	46	39
CD020M	Power		76	67	66	69	69	69	69	61	56
CRUSUW	Pressure	@10m	51	42	41	44	44	44	44	36	31
CDO25M	Power		86	75	74	80	79	79	76	71	65
CRUSSIN	Pressure	@10m	61	50	49	55	54	54	51	46	40
CDOSOM	Power		78	69	68	71	70	70	70	63	58
CRUSUW	Pressure	@10m	53	44	43	46	45	45	45	38	33
CDOCOM	Power		86	75	73	79	80	80	77	73	66
CRUGUINI	Pressure	@10m	61	50	48	54	55	55	52	48	41
CDOCEM	Power		78	70	68	71	71	71	70	63	59
CRUGSINI	Pressure	@10m	53	45	43	46	46	46	45	38	34
CDOZEM	Power		87	76	74	80	81	80	77	73	66
CRU7 SIVI	Pressure	@10m	62	51	49	55	56	55	52	48	41
CDOOM	Power		79	71	70	72	71	71	71	64	60
CRUOUIWI	Pressure	@10m	54	46	45	47	46	46	46	39	35
CD005M	Power		87	76	74	80	81	80	78	74	67
CRUSSIN	Pressure	@10m	62	51	49	55	56	55	53	49	42
CD105M	Power		79	71	70	72	72	72	71	64	60
CRIUSIW	Pressure	@10m	54	46	45	47	47	47	46	39	35
CD120M	Power		87	76	75	80	81	81	78	74	67
CRISUW	Pressure	@10m	62	51	50	55	56	56	53	49	42
CD140M	Power		81	72	71	73	73	73	73	66	61
	Pressure	@10m	56	47	46	48	48	48	48	41	36
CD165M	Power		88	78	76	81	83	82	79	75	68
CKTOSM	Pressure	@10m	63	53	51	56	58	57	54	50	43

Sound data quoted is based on the unit have the EC FAN running at max fan speed under normal operating conditions.

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## Technical Data CR012M, CR016M

## Mechanical Data

Condenser		CR012M	CR016M			
Capacity - Nominal						
Total Heat of Rejection	(1) kW	12.0	16.0			
EER		75.3	57.3			
<b>Dimensions - Horizontal</b>	(2)					
H x W x D	mm	973 x 902 x 895	973 x 902 x 895			
<b>Dimensions - Vertical</b>	(2)					
H x W x D	mm	1065 x 902 x 973	1065 x 902 x 973			
Weights						
Machine	kg	68	71			
Operating	kg	69	72			
Construction						
		Galvanised Sheet Steel, Non Painted or	Epoxy Baked Powder Paint - Light Grey			
Material/Colour		(RAL	7035)			
Condenser		Epoxy Coated Aluminium Microchannel				
Total Face Area	m²	0.56	0.56			
Nominal Airflow	m³/s	1.01	1.31			
Discharge		-H Horizontal or -V Vertical	(Please Specify at Order)			
Fan & Motor		Axia	IEC			
Quantity		1	1			
Diameter	mm	500	500			
Power Consumption	kW	0.16	0.28			
Maximum Speed	rpm	1431	1430			
Refrigeration		Single	Circuit			
Refrigerant Type		R41	10A			
GWP		20	88			
Holding Charge		Inert	Gas			
Coil Volume	I	2.3	3.1			
Refrigerant Charge	(3) kg	0.9	1.2			
Refrigerant Charge	(3) t/CO <sub>2</sub>	1.8	2.4			
Connection						
Liquid Line - Sweat	in	7/8	7/8			
Discharge Line - Sweat	in	7/8	7/8			

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan. All performance data is supplied in accordance with BS EN 14511-1:2013.

(2) Overall dimensions.

(3) For guidance only.

## CR012M, CR016M

Electrical Data	Electrical	Data
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Condenser		CR012M	CR016M
Unit Data	(1)		
Nominal Run Amps	A	2.9	2.9
Maximum Start Amps	A	2.9	2.9
Recommended Mains Fuse	A	6	6
Max Mains Cable Incoming	mm²	6	6
Mains Supply @ 50Hz		230V/1Ph	230V/1Ph
EC Condenser Fan - Per Far	1 I		
Quantity		1	1
Motor Size	kW	0.65	0.65
Full Load Amps	A	2.9	2.9
AC Condenser Fan - Per Far	า 🛛		
Quantity		1	1
Motor Size	kW	0.22	0.22
Full Load Amps	A	0.97	0.97
Locked Rotor Amps	А	1.7	1.7

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan

## CR022M, CR026M, CR030M, CR035M

## Mechanical Data

Condenser			CR022M	CR026M	CR030M	CR035M	
Capacity - Nominal							
Total Heat of Rejection	(1)	kW	22.0	26.0	30.0	35.0	
EER			62.9	45.7	41.1	28.5	
<b>Dimensions - Horizontal</b>	(2)						
H x W x D		mm	1168 x 1095 x 895	1168 x 1095 x 895	1168 x 1095 x 895	1168 x 1095 x 895	
Dimensions - Vertical	(2)						
H x W x D		mm	1120 x 1095 x 1168	1105 x 1095 x 1168	1120 x 1095 x 1168	1105 x 1095 x 1168	
Weights							
Machine		kg	90	105	94	117	
Operating		kg	92	106	96	110	
Construction							
			Galvanised Sheet S	steel, Non Painted or	Epoxy Baked Powde	er Paint - Light Grey	
Material/Colour				(RAL	7035)		
Condenser			Epoxy Coated Aluminium Microchannel				
Total Face Area		m²	0.87	0.87	0.87	0.87	
Nominal Airflow		m³/s	1.94	2.41	2.57	3.17	
Discharge			<b>-H</b> Hor	izontal or -V Vertical	(Please Specify at	Order)	
Fan & Motor				Axia	IEC		
Quantity			1	1	1	1	
Diameter		mm	630	710	630	710	
Power Consumption		kW	0.35	0.57	0.73	1.23	
Maximum Speed		rpm	956	1033	953	1033	
Refrigeration				Single	Circuit		
Refrigerant Type				R4	10A		
GWP				20	88		
Holding Charge				Inert	Gas		
Coil Volume		I	3.2	3.2	4.2	4.2	
Refrigerant Charge	(3)	kg	1.2	1.2	1.6	1.6	
Refrigerant Charge	(3) t	/CO <sub>2</sub>	2.5	2.5	3.3	3.3	
Connection							
Liquid Line - Sweat		in	7/8	7/8	7/8	7/8	
Discharge Line - Sweat		in	7/8	7/8	7/8	7/8	

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan. All performance data is supplied in accordance with BS EN 14511-1:2013.

(2) Overall dimensions.

(3) For guidance only.

## CR022M, CR026M, CR030M, CR035M

## Electrical Data

Condenser		CR022M	CR026M	CR030M	CR035M
Unit Data	(1)				
Nominal Run Amps	А	3.1	2.7	3.1	2.7
Maximum Start Amps	А	3.1	2.7	3.1	2.7
Recommended Mains Fuse	А	6	6	6	6
Max Mains Cable Incoming	mm²	6	6	6	6
Mains Supply 50Hz		230V/1Ph	400V/3Ph	230V/1Ph	400V/3Ph
EC Condenser Fan - Per Fan					
Quantity		1	1	1	1
Motor Size	kW	0.71	1.72	0.71	1.72
Full Load Amps	А	3.1	2.7	3.1	2.7
AC Condenser Fan - Per Fan					
Quantity		1	n/a	1	n/a
Motor Size	kW	0.6	n/a	0.6	n/a
Full Load Amps	А	2.62	n/a	2.62	n/a
Locked Rotor Amps	А	9.17	n/a	9.17	n/a

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan

## CR050M, CR060M, CR065M, CR075M

## Mechanical Data

Condenser		CR050M	CR060M	CR065M	CR075M			
Capacity - Nominal								
Total Heat of Rejection	(1) kW	50.0	60.0	65.0	75.0			
EER		68.5	50.4	48.9	37.7			
<b>Dimensions - Horizontal</b>	(2)							
H x W x D	mm	1168 x 2177 x 895	1168 x 2177 x 895	1168 x 2177 x 895	1168 x 2177 x 895			
<b>Dimensions - Vertical</b>	(2)							
HxWxD	mm	1120 x 2177 x 1168	1105 x 2177 x 1168	1120 x 2177 x 1168	1105 x 2177 x 1168			
Weights								
Machine	kg	160	189	169	198			
Operating	kg	162	191	172	201			
Construction								
		Galvanised Sheet S	teel, Non Painted or	Epoxy Baked Powde	er Paint - Light Grey			
Material/Colour			(RAL 7035)					
Condenser		Epoxy Coated Aluminium Microchannel						
Total Face Area	m²	2.03	2.03	2.03	2.03			
Nominal Airflow	m³/s	4.26	5.35	5.30	6.35			
Discharge		- <b>H</b> Hor	izontal or -V Vertical	(Please Specify at	Order)			
Fan & Motor			Axia	IEC				
Quantity		2	2	2	2			
Diameter	mm	630	710	630	710			
Power Consumption	kW	0.73	1.19	1.33	1.99			
Maximum Speed	rpm	962	1034	959	1033			
Refrigeration			Single	Circuit				
Refrigerant Type			R4 <sup>2</sup>	10A				
GWP			20	88				
Holding Charge			Inert	Gas				
Coil Volume	1	5.6	5.6	7.2	7.2			
Refrigerant Charge	(3) kg	2.1	2.1	2.7	2.7			
Refrigerant Charge	(3) t/CO <sub>2</sub>	4.4	4.4	5.7	5.7			
Connection								
Liquid Line - Sweat	in	1 1/8	1 1/8	1 1/8	1 1/8			
Discharge Line - Sweat	in	1 1/8	1 1/8	1 1/8	1 1/8			

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan. All performance data is supplied in accordance with BS EN 14511-1:2013.

(2) Overall dimensions.

(3) For guidance only.

## CR050M, CR060M, CR065M, CR075M

## Electrical Data

Condenser		CR050M	CR060M	CR065M	CR075M
Unit Data	(1)				
Nominal Run Amps	А	6.2	5.4	6.2	5.4
Maximum Start Amps	А	6.2	5.4	6.2	5.4
Recommended Mains Fuse	А	10	10	10	10
Max Mains Cable Incoming	mm²	6	6	6	6
Mains Supply 50Hz		230V/1Ph	400V/3Ph	230V/1Ph	400V/3Ph
EC Condenser Fan - Per Fan					
Quantity		2	2	2	2
Motor Size	kW	0.71	1.72	0.71	1.72
Full Load Amps	A	3.1	2.7	3.1	2.7
AC Condenser Fan - Per Fan					
Quantity		2	n/a	2	n/a
Motor Size	kW	0.6	n/a	0.6	n/a
Full Load Amps	А	2.62	n/a	2.62	n/a
Locked Rotor Amps	А	9.17	n/a	9.17	n/a

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan

## CR080M, CR095M, CR105M, CR130M

## Mechanical Data

Condenser			CR080M	CR095M	CR105M	CR130M		
Capacity - Nominal								
Total Heat of Rejection	(1)	kW	80.0	95.0	104.3	130.0		
EER			74.1	58.6	52.4	34.8		
<b>Dimensions - Horizontal</b>	(2)					J		
H x W x D		mm	1168 x 3560 x 895	1168 x 3560 x 895	1168 x 3560 x 895	1168 x 3560 x 895		
Dimensions - Vertical	(2)					J		
H x W x D		mm	1120 x 3560 x 1168	1105 x 3560 x 1168	1120 x 3560 x 1168	1105 x 3560 x 1168		
Weights								
Machine		kg	251	295	266	310		
Operating		kg	254	298	270	314		
Construction								
			Galvanised Sheet S	Steel, Non Painted or	Epoxy Baked Powde	er Paint - Light Grey		
Material/Colour				(RAL 7035)				
Condenser			Epoxy Coated Aluminium Microchannel					
Total Face Area		m²	3.48	3.48	3.48	3.48		
Nominal Airflow		m³/s	6.68	8.23	8.36	11.12		
Discharge			<b>-H</b> Hor	rizontal or -V Vertical	(Please Specify at	Order)		
Fan & Motor				Axia	IEC			
Quantity			3	3	3	3		
Diameter		mm	630	710	630	710		
Power Consumption		kW	1.08	1.62	1.99	3.74		
Maximum Speed		rpm	965	1034	964	1034		
Refrigeration				Single	Circuit			
Refrigerant Type			R410A					
GWP				20	88			
Holding Charge				Inert	Gas			
Coil Volume		1	8.7	8.7	11.1	11.1		
Refrigerant Charge	(3)	kg	3.3	3.3	4.2	4.2		
Refrigerant Charge	(3)	t/CO <sub>2</sub>	6.8	6.8	8.7	8.7		
Connection								
Liquid Line - Sweat		in	1 1/8	1 1/8	1 5/8	1 5/8		
Discharge Line - Sweat		in	1 1/8	1 1/8	1 5/8	1 5/8		

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan. All performance data is supplied in accordance with BS EN 14511-1:2013.

(2) Overall dimensions.

(3) For guidance only.

## CR080M, CR095M, CR105M, CR130M

## Electrical Data

Condenser		CR080M	CR095M	CR105M	CR130M
Unit Data	(1)				
Nominal Run Amps	А	9.3	8.1	9.3	8.1
Maximum Start Amps	А	9.3	8.1	9.3	8.1
Recommended Mains Fuse	А	16	16	16	16
Max Mains Cable Incoming	mm²	6	6	6	6
Mains Supply 50Hz		230V/1Ph	400V/3Ph	230V/1Ph	400V/3Ph
EC Condenser Fan - Per Fan					
Quantity		3	3	3	3
Motor Size	kW	0.71	1.72	0.71	1.72
Full Load Amps	A	3.1	2.7	3.1	2.7
AC Condenser Fan - Per Fan					
Quantity		3	n/a	3	n/a
Motor Size	kW	0.6	n/a	0.6	n/a
Full Load Amps	А	2.62	n/a	2.62	n/a
Locked Rotor Amps	А	9.17	n/a	9.17	n/a

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan

## **Mechanical Data**

CR140M.	<b>CR165M</b>

Condenser		CR140M	CR165M	
Capacity - Nominal				
Total Heat of Rejection	(1) kW	139.1	165.0	
EER		52.5	39.8	
<b>Dimensions - Horizontal</b>	(2)			
H x W x D	mm	1168 x 4641 x 895	1168 x 4641 x 895	
<b>Dimensions - Vertical</b>	(2)			
H x W x D	mm	1120 x 4641 x 1168	1105 x 4641 x 1168	
Weights				
Machine	kg	348	407	
Operating	kg	354	412	
Construction				
		Galvanised Sheet Steel, Non Painted or	Epoxy Baked Powder Paint - Light Grey	
Material/Colour		(RAL 7035)		
Condenser		Epoxy Coated Aluminium Microchannel		
Total Face Area	m²	4.63	4.63	
Nominal Airflow	m³/s	11.14	13.79	
Discharge		-H Horizontal or -V Vertical (Please Specify at Order)		
Fan & Motor		Axial EC		
Quantity		4	4	
Diameter	mm	630	710	
Power Consumption	kW	2.65	4.14	
Maximum Speed	rpm	964	1034	
Refrigeration		Single Circuit		
Refrigerant Type		R4 <sup>2</sup>	10A	
GWP		2088		
Holding Charge		Inert Gas		
Coil Volume	l I	14.1	14.1	
Refrigerant Charge	(3) kg	5.3	5.3	
Refrigerant Charge	(3) t/CO <sub>2</sub>	11.0	11.0	
Connection				
Liquid Line - Sweat	in	1 5/8	1 5/8	
Discharge Line - Sweat	in	1 5/8	1 5/8	

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan. All performance data is supplied in accordance with BS EN 14511-1:2013.

(2) Overall dimensions.

(3) For guidance only.

**Electrical Data** 

#### **Technical Data** CR140M, CR165M

Condenser		CR140M	CR165M
Unit Data	(1)		
Nominal Run Amps	A	12.4	10.8
Maximum Start Amps	A	12.4	10.8
Recommended Mains Fuse	A	16	16
Max Mains Cable Incoming	mm²	6	6
Mains Supply 50Hz		230V/1Ph	400V/3Ph
EC Condenser Fan - Per Far	ו ו		
Quantity		4	4
Motor Size	kW	0.71	1.72
Full Load Amps	A	3.1	2.7
AC Condenser Fan - Per Far	า 🛛		
Quantity		4	n/a
Motor Size	kW	0.6	n/a
Full Load Amps	A	2.62	n/a
Locked Rotor Amps	A	9.17	n/a

(1) Nominal data based on 35°C ambient and a 50°C condensing temperature and using EC fan

#### **Positioning and Clearance**

- Unit must be positioned on an even base to ensure correct operation.
- Observe airflow and maintenance clearances.
- Where multiple units are installed, due care should be taken to avoid the discharge air from each unit adversely affecting other units in the vicinity.
- When mounting the units adjacent to a wall or other vertical surface the condenser should be positioned with the coil side facing the wall.
- Check all services are present and accessible.

#### Mounting

Fix the condenser down using the appropriate bolt holes in the unit fixing legs.

## **Horizontal Airflow Configuration**

Clearance is required as below. Conciderations must be taken into account ensuring air is not recirculated. Recirculated air could cause the unit to malfunction.

- Avoid where possible siting the unit where wind and air re-circulation may interfere with the fan operation.
- A vertical air discharge unit is recommended for installation in windy locations or wherever a horizontal airflow would be obstructed.



## **Vertical Airflow Configuration**

Clearance is required as below. Conciderations must be taken into account ensuring air is not recirculated by overhead obstructions such as pipe work or ducting. Recirculated air could cause the unit to malfunction.



**IMPORTANT A** Illustrations are for a 2 fan unit. The same clearance is applied for other fan configurations.

#### **Unit Lifting**

- Employ lifting specialists
- Local codes and regulations relating to the lifting of this type of equipment should be observed.
- Each chain/sling must be capable of lifting the whole unit.

Lift the unit slowly and evenly

- Only use lifting points provided. Do not lift from the water connections as this may damage the unit.
- Do not use 1 chain between 2 lifting points to avoid load shift.
- Ensure that chains/slings DO NOT crush the casework, coil or fan assemblies.

If the unit is dropped it should immediately be checked for damage and reported to Airedale. Airedale will accept no responsibility for mishandling during the positioning of the equipment.

	Check the unit is as ordered, discrepancies or transit damage should be reported to Airedale immediately.
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#### Horizontal Air Discharge

The unit is delivered in horizontal air discharge configuration secured to a pallet. Where possible the unit should be moved with the pallet in place.

#### Vertical Air Discharge

The unit is delivered in horizontal air discharge configuration (with the mains isolator and fan speed controller already configured for vertical air discharge) secured to a pallet.

Where possible the unit should be moved with the pallet in place.

Before lifting into final position, the unit legs should be re-orientated, refer to instructions provided at delivery.

	Care should be taken to ensure the unit does not sustain damage before it is lifted into final position.
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#### Vertical

Use lifting eyes attached to individual slings/chains (supplied by others) and attach 1 to the top of every leg using the holes provided as illustrated. Maximum of 8 slings/chains.



#### **Horizontal Airflow**

Use lifting eyes attached to individual slings/chains (supplied by others) and attach 2 to every top leg using the holes provided as illustrated. Maximum of 8 slings/chains.



## **Stacking Units**

Positioning condensers stacked on top of each other can cause the bottom unit to be starved of air. It is therefore required that additional clearance is allowed.

Single units clearance 500mm, stacked units clearance 1500mm.



#### **Re-Orientation To Vertical Discharge**

1 Remove the fixings securing the unit to the pallet.

2 In line with horizontal discharge lifting instructions, lift the unit sufficiently to gain access to the lower leg fixings. 3 Reposition and secure the lower 2 legs to the corner of the unit using the fixings and hole positions provided to both faces.

Note, model sizes CR080M & CR165M have an additional mid support leg, this should also be adjusted and secured.



4 Lower and rest the unit down to floor and reposition and secure the upper legs as described in Step 3. 5 In line with vertical discharge lifting instructions lift the unit slowly into vertical orientation.

Care should be taken to ensure the unit does not drop into position and that damage is not sustained prior to lifting the unit into final position.

6 The unit may be lifted into its final position.

## **Horizontal Airflow to Vertical**



**CAUTION** A It is strictly prohibited to use the connections, which are delicate parts of the Coil, as anchoring points when lifting or handling the unit. This would cause serious damage to the Coil and serious risks for the safety of persons and goods.'

## Installation Data General Arrangement Drawings End Elevations





General Arrangement Drawings Side Elevations



## Installation Data General Arrangement Drawings Plan Elevations



## **Holding Charge**

The units are shipped with a holding charge of inert gas to guard against contamination or moisture during shipping and storage. The charge should be checked to indicate if leaks are present prior to evacuation. If the charge appears to be either partially or totally lost, then the unit should be carefully checked for signs of physical damage.

## **Pipework Installation - Good Practices**

The following information is based on a complete matched Airedale system using R410A.

Run the refrigeration lines taking care to ensure the following:

- Use straight line routes where ever possible.
- Refrigerant lines should be insulated in areas of high/low temperature or when exposed to direct sunlight.
- When insulating refrigerant lines, cut approximately 30 50cm longer than the distance between the units to ensure the insulation goes right upto the unit, leave connections uncovered for leak testing.
- Remove burrs to the ends of the copper tube, holding the tube downward to avoid allowing dirt to contaminate the tube.
- Avoid any contact between the discharge line and the liquid line.

## Oil Traps

For long vertical rises in 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. All pipework should be clamped prior to insulation being applied.

## **Pipe lengths**

## **Discharge Line**

Maximum pressure loss for discharge pipework 42 kPa. Minimum velocity for discharge risers 5 m/s, to ensure good oil return.

## Liquid Line:

Maximum pressure loss for liquid line pipework 21 kPa. Minimum velocity for liquid line 1.5 m/s, to ensure good oil return.

#### Condenser above indoor unit

## Condenser below indoor unit





IMPORTANT 🛦	It is the responsibility of the installing contractor/site engineer to check the pipe size/refrigerant charge is correct for each system installation and application. Split systems may require additional oil which should be added to the low pressure 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. REMEMBER 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 traps employed.
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#### **Pressure Testing**

In accordance with PED 2014/68/EC, a strength test should be carried out in order to ensure that all interconnecting joints, pipework and components are sufficiently strong to cater for maximum permissible operating pressures. Once installation is completed, the high pressure side of the system should be strength tested with dry nitrogen.

To comply with the PED directive, the unit is factory pressure tested and recorded on the Test Certificate provided. SPLIT SYSTEMS: Ensure additional in line system components will withstand the intended system PED recommendation test pressure. If not, we recommend isolation where possible, eg in-line HP/LP switches, pressure transducer(s) and compressor(s).
 Pressure testing can be dangerous if not properly conducted: personnel undertaking pressure

**CAUTION** A Pressure testing can be dangerous if not properly conducted; personnel undertaking pressure testing MUST be technically competent and suitably qualified.

- Record the pressure over a minimum of 60 minutes to detect major leaks (a 24 hour period should preferably be allowed), on the Commissioning Sheet provided.
- If a reduction in pressure is detected, trace the leak and repair before conducting a further pressure test and charging.

#### Evacuation

Evacuation for systems operating on R410A refrigerant should be carried out as follows: (for other refrigerants refer to Airedale for advice).

- Use a high vacuum pump and connect to the high and low pressure sides of the system via a gauge manifold fitted with compound gauges, a high vacuum gauge should be fitted to the system at the furthest point from the vacuum pump.
- The system should be evacuated to 0.5 Torr and if achieved no further evacuation steps are required.
- Triple evacuation should be used to ensure that all contaminants are removed if initially 0.5 Torr could not be achieved.
- Operate the vacuum pump until a pressure of 1.5 Torr (200 Pa) absolute pressure is reached, then stop the vacuum pump to break the vacuum using oxygen free Nitrogen until the pressure rises above zero. The above operation should be repeated a second time.
- The system should then be evacuated a third time but this time to 0.5 Torr absolute pressure.

#### **Electrical**

The following information is for general guidance; refer to the certified drawings provided for installation.

	ALL work MUST be carried out by technically trained competent personnel. The equipment contains live electrical and moving parts, ISOLATE prior to maintenance or repair work.
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#### General

- Once the refrigeration pipework is complete the electrical supply can be connected as per the wiring diagram supplied with each unit.
- A fused and isolated electrical supply of the appropriate rating should be installed.
- As standard the equipment is designed for 230V, 1 Phase, 50Hz or 400V, 3 Phase, 3 wire 50Hz to all relevant IEE • regulations, British standards and IEC requirements.
- All mains and interconnecting wiring should be carried out to National and Local codes. •
- Wires should be capable of carrying the maximum load current under non-fault conditions at the stipulated voltage. •
- Avoid large voltage drops on cable runs, particularly low voltage wiring. •

	Each unit requires an independently fused and isolated power supply.
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#### Interconnecting Wiring

CR26,35,60,75,95,130,165	L1	÷	
	L2	÷	Mains Incoming Supply
	L3	÷	400V / 3PH / 50Hz
	PE	÷	
CR12,16,22,30,50,60,65,80,105,140	L1	÷	
	Ν	÷	Mains Incoming Supply 230V / 1PH + N / 50Hz
	PE	←	

←

## Commissioning

GENERAL

To be read in conjunction with the commissioning sheets provided.

Please ensure all documents have been completed correctly and return to Airedale Technical
Support immediately to validate warranty.

## Pre Commissioning Checklist

ALL work MUST be carried out by technically trained competent personnel. The equipment contains live electrical and moving parts, ISOLATE prior to maintenance or repair work.
The following commissioning information is based on a complete matched Airedale system using R410A.

#### Start-Up

Switch on the power supply to the condenser and switch the isolator to the on position.

The fan motor starts automatically when the refrigerant condensing pressure reaches the pre-set value of the pressure regulator (factory set). Therefore to check operation of the condenser the indoor unit to which it is linked must be running.

#### **Unit Checks**

1 The unit condition is satisfactory.

2 All pipework is complete and insulated where necessary.

3 All fans are able to rotate freely.

#### Electrical

- 1 All electrical connections (both mains and control) are properly terminated.
- 2 The power supply is of the correct voltage and frequency.
- 3 External fuses/circuit breakers are of the correct rating.
- 4 The units are properly earthed in accordance with current regulations.

5 All pipework is earth bonded as required.

#### Refrigeration

1 Check for the presence of a refrigerant charge in the condenser.

2 The system has been evacuated correctly.

#### **Commissioning Checklist**

#### **System Readings**

Condensing temperature (as read on the discharge gauge) should be in the region of 40 to 41°C with an external ambient temperature of 30°C (condensing is normally 10°C above ambient) at full fan speed.

#### Running Checks

Once the system has been charged, the following running checks should be carried out:

Check the operation of the fan speed controller by observing an increase in fan speed if the outdoor coil is temporarily partially blocked.

#### **Operating limits**

Standard Variable Speed Head Pressure Control	
Minimum Ambient Air DB °C	-20°C
Maximum Ambient Air DB °C	+52°C

Low Ambient Kit	
Minimum Ambient Air DB °C	-32°C
Maximum Ambient Air DB °C	+52°C

Extra Low Ambient Kit	
Minimum Ambient Air DB °C	-40°C
Maximum Ambient Air DB °C	+52°C

## **Control Device Adjustment**

#### AC Type Fans

When the condenser is matched to an Airedale indoor unit, head pressure control is provided by the indoor unit. Unmatched condensers are supplied with a Variable speed head pressure control device. The control device is factory pre-set. To check the setting connect a pressure gauge with scale reading up to at least 45bar to the pressure tapping located in the outlet manifold of the condenser and watch the operation of the fan as the pressure changes. If the settings require adjustment, follow the instructions set out below and check new settings as explained above.

**CAUTION** A Before carrying out any work, ensure that the isolator is switched off.

## Variable Speed Control

The fan speed is controlled via alteration of the supply voltage which corresponds to a particular condensing pressure. The control system is suitable for temperatures down to -20°C.

The pressure set point corresponding to the maximum output voltage can be adjusted by means of a potentiometer internal to the case of the controller.

#### **EC Fans**

When the condenser is matched to an Airedale indoor unit, head pressure control is provided by the indoor unit. The fan speed of unmatched condensers is controlled by the onboard EC fan electronics connected to a pressure transducer on the outlet manifold.

CAUTION A

All fans are supplied pre-programmed to a head pressure setpoint of 26 barg and proportional band setpoint of 5 barg unless otherwise specified at order.

## **Refrigerant Charging**

It is important that the system is charged with the correct amount of refrigerant. Remember, a seriously over or undercharged system may lead to major component failure. The final refrigerant charge level should be set by the design evaporating and condensing pressures, together with a full or nearly full sight glass.

The suction and discharge pressures should be constantly monitored whilst charging is in progress.

To calculate the system refrigeration charge, please refer to the indoor unit data.

		CR012M	CR016M	CR022M	CR026M	CR030M	CR035M
Refrigeration Type				R4	10A		
Coil Volume	Ι	2.3	3.1	3.2	3.2	4.2	4.2
Refrigerant Charge	kg	0.9	1.2	1.2	1.2	1.6	1.6

		CR050M	CR060M	CR065M	CR075M	CR080M	CR095M
Refrigeration Type				R4	10A		
Coil Volume	Ι	5.6	5.6	7.2	7.2	8.7	8.7
Refrigerant Charge	ka	2.1	2.1	2.7	2.7	3.3	3.3

		CR105M	CR130M	CR140M	CR165M
Refrigeration Type			R4	10A	
Coil Volume	Ι	11.1	11.1	14.1	14.1
Refrigerant Charge	kg	4.2	4.2	5.3	5.3

## Maintenance

ALL work MUST be carried out by technically trained competent personnel. The equipment contains live electrical and moving parts, ISOLATE prior to maintenance or repair work.
Ensure relevant F-Gas Regulation checks are carried out at the appropriate period.

#### GENERAL

The maintenance schedule indicates the time period between maintenance operations.

#### 3 MONTHS

At every service visit the following checks should be carried out:

#### Fan & Motor Assembly

- 1 Examine the fan and motor assemblies for lateral and end play in the bearings.
- 2 Ensure that no water is entering the motor via the electrical gland plate.
- 3 Check fan blades for damage and corrosion.

#### **Refrigeration Circuits**

1 Visually examine pipework and components for damage, wear and tear and oil patches, the latter being indicative of a system leak.

2 Ensure the fan head pressure controller is controlling the head pressure at the required setting as indicated on the commissioning sheets provided.

The gauges can then be removed from the system. Do not forget to replace the security caps on the Schrader valves.

#### Condenser Coil

The Cores can be cleaned by using pressure air, which must not under any circumstances exceed 10 bar, from a minimum distance of 300mm and only in the same direction of the fins, otherwise there is a risk of seriously damaging the Core.

	Do not use steam for cleaning condenser coils otherwise damage or danger may result from excessive internal pressures.
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#### Electrical

1 Check all electrical connections for signs of overheating or arcing.

2 Check all cables for signs of chafing or physical damage.

#### Cabinet

- 1 Clean the cabinets using a mild detergent.
- 2 Treat any paint damage or rust as necessary.

#### 12 MONTHS

- As per 3 months plus the following:
- 1 Check all electrical connections for security.
- 2 Check all refrigeration connections with a leak detector.

## Troubleshooting Matched Airedale units

FAULT	POSSIBI E CAUSE	REMEDY/ACTION		
Unit will not start	No power	Check power supply to the controller		
	Wired incorrectly	Check wire connections in accordance with wiring diagram on control box lid		
	Loose wires	Check all wires, connections, terminals etc		
Head pressure too high	Condenser coil clogged or dirty	Clean condenser		
	Overcharge of refrigerant, normally troublesome in warm weather	Reclaim excess refrigerant from system		
	Air or other non-condensable gas in system	Evacuate system and re-charge with new refrigerant		
	Head pressure controller faulty	Refer to indoor unit		
	Fan not operating or operating inefficiently	Refer to indoor unit		
Head pressure too low	Fan operating too fast in low ambient conditions	Refer to indoor unit		
Condenser fan(s) not operating - power on	Power supply failure	Check power supply at circuit breaker		
	Wiring to motor	Check voltage at motor terminals		
	Motor / fan assembly jammed	Isolate unit and check free rotation of motor/fan assembly, if faulty - replace		
	Motor internal overheat protector tripped	Carry out continuity check at terminals "TK" in motor terminal box, if tripped and motor hot - check bearings, if tripped and motor cold - replace motor		
	Faulty motor windings/capacitor	Motor humming would indicate fault in motor or capacitor, check windings for continuity and if OK replace capacitor		
	Minimum speed set too low	Refer to indoor unit		
	Faulty pressure sensor	Check electrical connections are secure at controller and pressure sensor, replace controller and sensor (as they are matched sets)		
	Faulty fan speed controller	Refer to indoor unit		
Condenser fan(s) runs too fast	High ambient condition or excessive re-circulation of air around condenser coil	Check installation against design		
	Minimum set speed setting incorrect	Adjust as necessary		
	Incorrect pressure sensor setting	Adjust sensor screw as necessary		
	Faulty fan speed controller	Refer to indoor unit		
	Faulty pressure sensor	Refer to indoor unit		
Condenser fan(s) runs only slowly	Incorrect pressure setting	Adjust sensor screw as necessary		
	Faulty fan speed controller	Refer to indoor unit		
	Faulty pressure sensor	Refer to indoor unit		
	Motor/capacitor faulty	Replace		

Troubleshooting

## Troubleshooting Standalone Units

ΕΔΙ ΙΙ Τ		
	No power	Check power supply to the controller
Offit will not start	Wired incorrectly	Check wire connections in accordance with wiring
	When incorrectly	diagram on control box lid
	Loose wires	Check all wires, connections, terminals etc
Head pressure too high	Condenser coil clogged or dirty	Clean condenser
	Overcharge of refrigerant, normally troublesome in warm weather	Reclaim excess refrigerant from system
	Air or other non-condensable gas in system	Evacuate system and re-charge with new refrigerant
	Head pressure controller faulty	Check fan speed controller - if faulty - replace
	Fan not operating or operating inefficiently	Check motor - if faulty - replace
Head pressure too low	Fan operating too fast in low ambient conditions	Check fan speed controller adjustment - if faulty - replace
Condenser fan(s) not operating - power on	Power supply failure	Check power supply at circuit breaker
	Wiring to motor	Check voltage at motor terminals
	Motor / fan assembly jammed	Isolate unit and check free rotation of motor/fan assembly, if faulty - replace
	Motor internal overheat protector tripped	Carry out continuity check at terminals "TK" in motor terminal box, if tripped and motor hot - check bearings, if tripped and motor cold - replace motor
	Faulty motor windings/capacitor	Motor humming would indicate fault in motor or capacitor, check windings for continuity and if OK replace capacitor
	Minimum speed set too low	Adjust head pressure controller to suit
	Faulty pressure sensor	Check electrical connections are secure at controller and pressure sensor, replace controller and sensor (as they are matched sets)
	Faulty fan speed controller	Link wires "line" and "load" to bypass controller, if motor runs full speed - replace unit
Condenser fan(s) runs too fast	High ambient condition or excessive re-circulation of air around condenser coil	Check installation against design
	Minimum set speed setting incorrect	Adjust as necessary
	Incorrect pressure sensor setting	Adjust sensor screw as necessary
	Faulty fan speed controller	Replace controller and sensor (as they are matched sets)
	Faulty pressure sensor	Replace controller and sensor (as they are matched sets)
Condenser fan(s) runs only slowly	Incorrect pressure setting	Adjust sensor screw as necessary
	Faulty fan speed controller	Replace controller and sensor (as they are matched sets)
	Faulty pressure sensor	Replace controller and sensor (as they are matched sets)
	Motor/capacitor faulty	Replace

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