

INSTALLATION & MAINTENANCE MANUAL

Condensers

CR12 - CR105 12 kW - 105 kW

R410A





ISO 14001 EMS52085 ISO 9001 FM00542

About Airedale Products & Customer Services

WARRANTY. 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 **COMMISSIONING &** terms and details MAINTENANCE To further protect your investment in Airedale products, Airedale Service can provide full commissioning services, comprehensive maintenance packages and service cover 24 hours a day, 365 days a year (UK mainland). For a free guotation contact Airedale Service 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. Where applicable, effective removal of condensate is achieved by gradient drainage to outlets and where used, humidification systems produce sterile, non-toxic steam during normal operation. For effective prevention of such risk it is necessary that the equipment is maintained in accordance with Airedale recommendations. CAUTION Warranty cover is not a substitute for Maintenance. Warranty cover is conditional to maintenance being carried out in accordance with the recommendations provided during the warranty period. Failure to have the maintenance procedures carried out will invalidate the warranty and any liabilities by Airedale International Air Conditioning Ltd. A spares list for 1, 3 and 5 years will be supplied with every unit and is also available from our SPARES Spares department on request. As well as our comprehensive range of products, Airedale offers a modular range of Refrigeration TRAINING and Air Conditioning Training courses, for further information please contact Airedale. CUSTOMER SERVICES For further assistance, please e-mail: enquiries@airedale.com or telephone: **UK Sales Enquiries** + 44 (0) 113 238 7789 uk.sales@airedale.com International Enquiries + 44 (0) 113 239 1000 enquiries@airedale.com Spares Hot Line + 44 (0) 113 238 7878 spares@airedale.com **Airedale Service** + 44 (0) 113 239 1000 service@airedale.com Technical Support + 44 (0) 113 239 1000 tech.support@airedale.com **Training Enquiries** + 44 (0) 113 239 1000 marketing@airedale.com For information, visit us at our Web Site: www.airedale.com AIAC Ltd endeavours to ensure that the information in this document is correct and fairly stated, but

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General Statement

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 inscommissioning and maintenance of this Airedale unit.				
SAFETY			star	e equipment has been designed and manufactured ndards but, like any mechanical/electrical equipme ain the best results.			
CAL	JTION	V	1	Installation, service and maintenance of Aired carried out by technically trained competent			
CAL	JTION	V	2	When working with any air conditioning units is switched off prior to servicing or repair wo any part of the equipment.			
			3	Also ensure that there are no other power feeds circuits, BMS circuits etc	to the unit such as fire alarm		
			4	Electrical installation commissioning and mainter should be undertaken by competent and trained relevant standards and codes of practice.			
			5	The refrigerant used in this range of products is a regulations as an irritant, with set Occupational E consideration if this plant is installed in confined a	xposure Levels (OEL) for		
			6	A full hazard data sheet in accordance with COS this be required.	HH regulations is available should		
SPARES			plea four A s	ease of identification when ordering spares or cor ase quote the unit type, unit serial number and the nd on the unit serial plate. pares list for 1, 3 and 5 years will be supplied with Spares department on request.	date of manufacture, which can be		
SERIAL PLATE	E		The	serial plate can be located in the isolator panel.			
				AIREDALE UK Office 2 + 44 113 2391000	J + 44 113 2507219		
			Se M. Sa Su Fu Re Ma	nit / Gerät / Unite rial / Serie / Serie O. N° / Herstellungsreihenfolge / ordre industriel les Order N° / Bestell Nummer / Nomero de Commonde anufactured / Hergestellt / Fabriqué pply / Spannung / Alimentation ise / Hauptsicherung / Fusibles st Pressure / Prüfdruck / Pression D'Essai efrigerant & Charge / Kältemittel und Fülling / Réfrigérant & Charge ax Operating Pressure / Betriebsdruck (Maximal) / Pression de marché ww.airedale.com	CR22 81615721-001 81615721 63106943 05/10/2007 230 V 1 PH 50 HZ 10 A 45.0BAR R410A 40.0BAR		

Warranty

GENERAL	To be read in conjunction with Airedale International Air Conditioning Ltd standard Conditions of Sale.			
	The equipment carries Airedale's standard warranty for a period of 24 months from the date of despatch or of invoice which ever is the sooner in respect of non-consumable parts only and does not include for the cost of labour incurred during the investigation or replacement of a defective item.			
WARRANTY IS ONLY VALID IN THE EVENT THAT:	 The equipment is serviced & maintained by Airedale or an approved Airedale company in accordance with the Installation & Maintenance manual provided, during the Warranty Period. Commissioning is carried out by Airedale or an approved Airedale company. Commissioning documents have been completed and returned to Airedale within 28 days of the date of commissioning. Replaced faulty parts have been returned to Airedale within 21days of replacement for evaluation. Any spare part supplied by Airedale under the warranty shall be warranted for the unexpired period of the warranty or 3 months from delivery whichever period is the longer, with the exception of compressors on which a further 12 months warranty is granted.			
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 • Aspares 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.			

General Description

UNIT IDENTIFICATION

		CR 12 H					
CR	Condenser - R410A	Condenser - R410A					
12 - 105	Model Size (Expressed as Total Heat Rejection in kW	Model Size (Expressed as Total Heat Rejection in kW)					
H V	Horizontal Air Discharge Vertical Air Discharge						
INTRODUCTION	This range of Air Cooled Condensers is available in 8 12 - 105kW.	model sizes with total heat rejection					
	Custom designed for a small footprint, low sound leve appearance.	el, slimline and aesthetically pleasing					
	Available in either horizontal or vertical air discharge	orientation.					
	All units are despatched following extensive leak and charge of inert gas.	pressure testing and carry a holding					
	The range has been designed and optimised for oper refrigerant R410A .	ation with ozone benign					
	Airedale certify that the equipment detailed in this ma EC Directives:	nual conforms with the following					
	Electromagnetic Compatibility Directive (EMC) Low Voltage Directive (LVD) Machinery Directive (MD) Pressure Equipment Directive (PED)	89/336/EEC 73/23/EEC 89/392/EEC in the version 98/37/EC 97/23/EC					
	To comply with these directives appropriate national applied. These are listed on the Declaration of Confo						
	Maximum and Minimum Operation Temperature (TS) Operating Temperature (TS), TS = Maximum Operating Pressure (PS) PS =	and Pressure (PS) Min -20°C to Max 120°C * High Side 26 Barg					
	*Based upon the maximum machine running tempera	atures.					

General Description

CONSTRUCTION	Unit cabinets are manufactured from galvanised sheet steel coated with epoxy baked powder paint to provide a durable finish.
	Standard unit colour is Light Grey (RAL 7035).
	Dual position fixing legs are supplied attached to the unit via captive bolts and shake proof washers.
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 may be removed and stored safely if not required.
IMPORTANT V	Only 2 units may be stacked together.
Vertical Air Discharge	As standard, unit legs are attached and delivered in the horizontal air discharge mode and can be repositioned on site to offer vertical air discharge mode, refer to <i>Installation Data</i> , on page 8 for details.
IMPORTANT V	To ensure the unit isolator and fan speed controller are in the correct orientation, when vertical air discharge is required <i>please specify at order</i> .
STANDARD FEATURES	The unit features as standard:
	 Low noise axial flow sickle bladed fan Mains electric isolator Condenser coil Filter drier (loose) Head pressure control (variable) (supplied with unmatched unit or supplied with matched Airedale indoor unit) Holding charge of inert gas
OPTIONAL EXTRAS	
Factory Fitted	 Electronically commutated (EC) fan Short case axial fans Head pressure control - On/Off Coil guards Corrosion resistant coated coils
Loose	Shut off valvesFan guide vanes (ac fan only)

DIMENSIONS / WEIGHTS / POSITIONING - HORIZONTAL

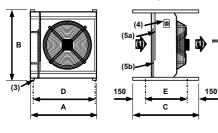
IMPORTANT

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

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

Only 2 units may be stacked together.

Standard Condenser Fan (CR12 - CR30 Shown)



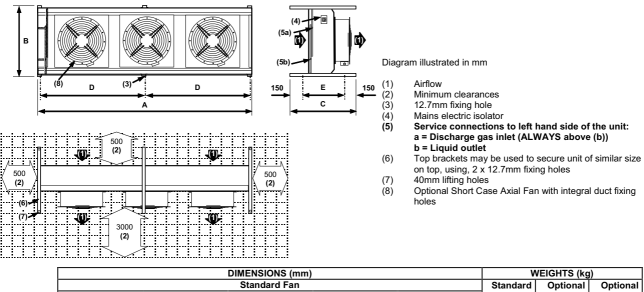
500 (2) 0 500 500 (2) (2) . (6) (7) :0) 3000 (2)

Diagram illustrated in mm

Airflow

- (1)
- Minimum clearances
- (2) (3) 12.7mm fixing hole
- (4) (5) Mains electric isolator
- Service connections to left hand side of the unit: a = Discharge gas inlet (ALWAYS above (b)) b = Liquid outlet
- (6) Top brackets may be used to secure unit of similar size on top, using, 2 x 12.7mm fixing holes
- 40mm lifting holes (7)

Optional Short Case Axial Fan (SCAF) (CR80 - CR105 Shown)



		V	VEIGHTS (kg	1)				
			Standard Fan			Standard	Optional	Optional
	A	В	С	D	E	Fan	EC Fan	SCAF
CR12	907	972	1000	845	700	62	67	67
CR16	907	972	1000	845	700	70	76	75
CR22	1102	1167	1000	1040	700	77	83	88
CR30	1102	1167	1000	1040	700	90	96	101
CR50	2184	1167	1000	2121	700	132	145	154
CR65	2184	1167	1000	2121	700	162	175	184
CR80	3565	1167	1000	1752	700	208	228	242
CR105	3565	1167	1000	1752	700	260	280	294

CAUTION

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A vertical air discharge unit is recommended for installation in windy locations or wherever a horizontal airflow would be obstructed.

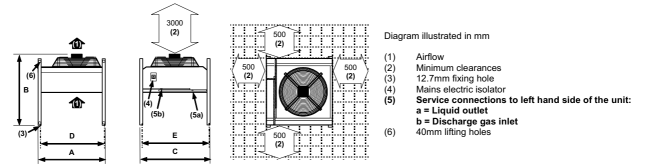
DIMENSIONS / WEIGHTS / POSITIONING - VERTICAL

IMPORTANT 👿

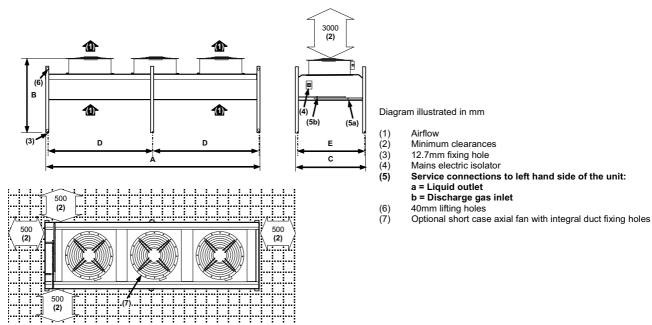
The following information is for general guidance; refer to the certified drawings provided for installation.

The following illustrations show the unit following fixing leg re-orientation, instructions are provided for this at delivery.

Standard Condenser Fan (CR12 - CR30 Shown)

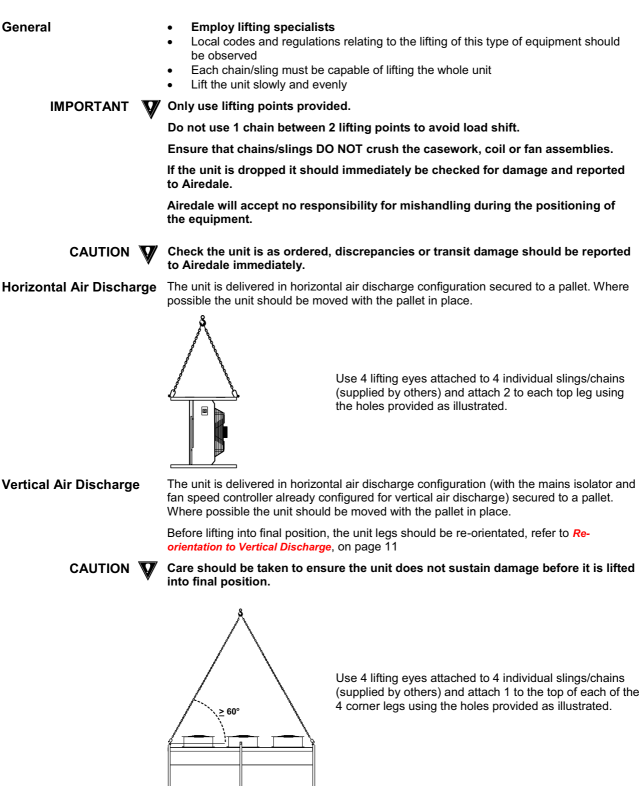


Optional Short Case Axial Fan (SCAF) (CR80 - CR105 Shown)



	DIMENSIONS (mm)								NEIGHTS (kg)	
		Sta	ndard Fan		Fan O	ptions	C to mala mal	Ontional	Ontional	
		314	nuaru Fan		[SCAF	EC	Standard ac Fan	Optional EC Fan	Optional SCAF
	A	В	С	D	E	В	В	ac Fan	EC Fan	SCAF
CR12	907	1076	972	847	912	1080	1065	62	67	67
CR16	907	1076	972	847	912	1080	1065	70	76	75
CR22	1102	1090	1167	1042	1107	1130	1127	77	83	88
CR30	1102	1090	1167	1042	1107	1130	1127	90	96	101
CR50	2184	1090	1167	2124	1107	1130	1127	132	145	154
CR65	2184	1090	1167	2124	1107	1130	1127	162	175	184
CR80	3565	1090	1167	1753	1107	1130	1127	208	228	242
CR105	3565	1090	1167	1753	1107	1130	1127	260	280	294

UNIT LIFTING



RE-ORIENTATION TO VERTICAL DISCHARGE

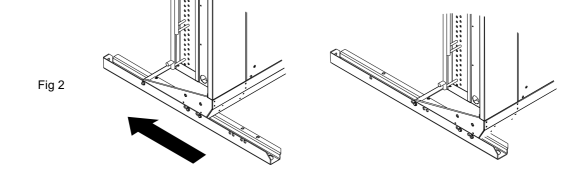
- 1 Remove the fixings securing the unit to the pallet.
- 2 In line with horizontal discharge lifting instructions, lift the unit sufficiently to gain access to the lower leg fixings as shown in Fig 1.

Fig 1

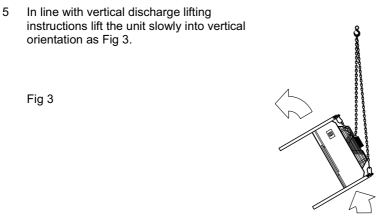


3 Reposition and secure the lower 2 legs to the corner of the unit using the fixings and hole positions provided to both faces, as Fig 2.

Note, model sizes CR80 & CR105 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.



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.

POSITIONING

- 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 unit fixing legs.

SITING RECOMMENDATIONS

Horizontal Air Discharge •

- 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

PIPEWORK CONNECTIONS

CAUTION **W** Take care that the service connections are correctly made and in particular do not invert the inlet and outlet connections.

PIPEWORK CONNECTIONS SIZES

		CR12	CR16	CR22	CR30
Connections					
Liquid Line - Sweat	in	5/8	5/8	5/8	3/4
Discharge Line - Sweat	in	5/8	5/8	5/8	3/4
		CR50	CR65	CR80	CR105
Connections					
Liquid Line - Sweat	in	3/4	3/4	7/8	7/8
Discharge Line - Sweat	in	1 1/8	1 1/8	1 3/8	1 3/8

HOLDING CHARGE

The units are shipped with a holding charge of inert gas to guard against contamination or moisture during shipping and storage.

CAUTION W 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

CAUTION V

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

General

- 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 up to 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

PIPEWORK INSTALLATION - GOOD PRACTICES

PIPEWORK INSTALLATIO	N - GOOD PRACTICES		
Oil Traps	For long vertical rises in discharge lines, it is est to ensure proper oil movement / entrapment. In exit of the air handling unit before a vertical rise	addition there shoul	d be an oil trap at the
Pipe Supports	The following table identifies the maximum	Pipe O/D (inches)	Support distance (m)
	distance between pipe supports on vertical	3/8 - 7/8	1.0
	and horizontal pipe runs.	1 1/8 - 2 1/8	2.0
CAUTION V	All pipework should be clamped prior to insu	ulation being appli	ed.
Pipe lengths			
	DISCHARGE LINE: Maximum pressure loss for discharge pipew Minimum velocity for discharge risers 5 m/s,		l return.
	LIQUID LINE: Maximum pressure loss for liquid line pipew Minimum velocity for liquid line 1.5 m/s, to e		ırn.
Condenser above Air Han	dling Unit Condenser bel	ow Air Handling	Unit
Discharge Line	Liquid		
IMPORTANT V	It is the responsibility of the installing cont size/refrigerant charge is correct for each s	-	
	Split systems may require additional oil wh pressure side of each compressor.	ich should be add	ed to the low
	Design should be in accordance with accep good oil return to the compressor(s) under	• •	
	REMEMBER excessive pressure loss in inte system performance; this should be factore and where necessary oil traps employed.		-

PRESSURE TESTING	In accordance with PED 97/23/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.
CAUTION	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).
CAUTION	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 Data

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

CAUTION

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.

GENERAL

- Once the refrigeration pipework is complete the electrical supply can be connected by routing the cables through the appropriate casing hole and connecting the cables 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, 4 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

caution **V** Each unit requires an independently fused and isolated power supply.

 Condensers
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 Installation & Maintenance : 6680953 V1.3.0 08/2014
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Electrical Data

ELECTRICAL DATA

		CR12	CR16	CR22	CR30
Unit Data	(1)				
Nominal Run Amps	A	1.1	1.1	2.9	2.9
Maximum Start Amps	А	2.8	2.8	5.6	5.6
Recommended Mains Fuse	А	10	10	10	10
Max Mains Cable Incoming	mm²	6	6	6	6
Mains Supply			230V / 1Ph	+ N / 50Hz	
Fan - Per Fan					
Quantity		1	1	1	1
Motor Size	kW	0.24	0.24	0.63	0.63
Full Load Amps	А	1.10	1.10	2.90	2.90
Locked Rotor Amps	А	2.80	2.80	5.60	5.60
OPTIONAL EXTRAS					
Short Case Axial Fan - Per Fan					
Quantity		1	1	1	1
Motor Size	kW	0.61	0.61	1.4	1.4
Full Load Amps	A	2.80	2.80	6.0	6.0
Locked Rotor Amps	A	7.00	7.00	18.0	18.0
EC Condenser Fan - Per Fan					
Quantity		1	1	1	1
Motor Size	kW	0.7	0.7	0.77	0.77
Full Load Amps	A	3.1	3.1	3.30	3.30
		CR50	CR65	CR80	CR105
Unit Data	(1)	CR50	CR65	CR80	CR105
Nominal Run Amps	(1) A	CR50 5.8	CR65 5.8	CR80 8.7	CR105 8.7
		· · · · · · ·			
Nominal Run Amps	A	5.8 11.2 10	5.8	8.7	8.7
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming	A A	5.8 11.2	5.8 11.2 10 6	8.7 16.8 16 6	8.7 16.8
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply	A A A	5.8 11.2 10	5.8 11.2 10	8.7 16.8 16 6	8.7 16.8 16
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming	A A A	5.8 11.2 10 6	5.8 11.2 10 6 230V / 1Ph	8.7 16.8 16 6 + N / 50Hz	8.7 16.8 16 6
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity	A A A mm ²	5.8 11.2 10 6	5.8 11.2 10 230V / 1Ph	8.7 16.8 16 6 + N / 50Hz 3	8.7 16.8 16 6 3
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size	A A A	5.8 11.2 10 6 2 0.63	5.8 11.2 10 6 230V / 1Ph 2 0.63	8.7 16.8 16 6 + N / 50Hz 3 0.63	8.7 16.8 16 6 3 0.63
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps	A A A mm ² kW A	5.8 11.2 10 6 2 0.63 2.90	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90	8.7 16.8 16 6 3 0.63 2.90
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps	A A A mm² kW	5.8 11.2 10 6 2 0.63	5.8 11.2 10 6 230V / 1Ph 2 0.63	8.7 16.8 16 6 + N / 50Hz 3 0.63	8.7 16.8 16 6 3 0.63
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps OPTIONAL EXTRAS	A A A mm ² kW A	5.8 11.2 10 6 2 0.63 2.90	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90	8.7 16.8 16 6 3 0.63 2.90
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps OPTIONAL EXTRAS Short Case Axial Fan - Per Fan	A A A mm ² kW A	5.8 11.2 10 6 2 0.63 2.90 5.60	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90 5.60	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90 5.60	8.7 16.8 16 6 3 0.63 2.90 5.60
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps OPTIONAL EXTRAS Short Case Axial Fan - Per Fan Quantity	A A A mm² kW A A	5.8 11.2 10 6 2 0.63 2.90 5.60 2	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90 5.60	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90 5.60 3	8.7 16.8 16 6 3 0.63 2.90 5.60 3
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps DOPTIONAL EXTRAS Short Case Axial Fan - Per Fan Quantity Motor Size	A A A mm² kW A A KW	5.8 11.2 10 6 2 0.63 2.90 5.60 2 2 1.4	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90 5.60 2 1.4	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90 5.60 3 1.4	8.7 16.8 16 6 3 0.63 2.90 5.60 3 1.4
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps OPTIONAL EXTRAS Short Case Axial Fan - Per Fan Quantity Motor Size Full Load Amps	A A A mm ² kW A A	5.8 11.2 10 6 2 0.63 2.90 5.60 2.90 5.60 2.1.4 6.0	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90 5.60 2 1.4 6.0	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90 5.60 3 1.4 6.0	8.7 16.8 16 6 3 0.63 2.90 5.60 5.60 3 1.4 6.0
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps OPTIONAL EXTRAS Short Case Axial Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps	A A A mm² kW A A KW	5.8 11.2 10 6 2 0.63 2.90 5.60 2 2 1.4	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90 5.60 2 1.4	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90 5.60 3 1.4	8.7 16.8 16 6 3 0.63 2.90 5.60 5.60
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps OPTIONAL EXTRAS Short Case Axial Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps Ec Condenser Fan - Per Fan	A A A mm ² kW A A	5.8 11.2 10 6 2 0.63 2.90 5.60 2.90 5.60 2.91 4.4 6.0 18.0	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90 5.60 2 1.4 6.0 18.0	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90 5.60 3 1.4 6.0 18.0	8.7 16.8 16 6 3 0.63 2.90 5.60 5.60 3 1.4 6.0 18.0
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps OPTIONAL EXTRAS Short Case Axial Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps Ec Condenser Fan - Per Fan Quantity	A A A mm ² kW A A KW A A	5.8 11.2 10 6 2 0.63 2.90 5.60 2 1.4 6.0 18.0 2	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90 5.60 2 1.4 6.0 18.0 2	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90 5.60 5.60 3 1.4 6.0 18.0 3	8.7 16.8 16 6 3 0.63 2.90 5.60 3 1.4 6.0 18.0 3 3
Nominal Run Amps Maximum Start Amps Recommended Mains Fuse Max Mains Cable Incoming Mains Supply Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps OPTIONAL EXTRAS Short Case Axial Fan - Per Fan Quantity Motor Size Full Load Amps Locked Rotor Amps Ec Condenser Fan - Per Fan	A A A mm ² kW A A	5.8 11.2 10 6 2 0.63 2.90 5.60 2.90 5.60 2.91 4 6.0 18.0	5.8 11.2 10 6 230V / 1Ph 2 0.63 2.90 5.60 2 1.4 6.0 18.0	8.7 16.8 16 6 + N / 50Hz 3 0.63 2.90 5.60 3 1.4 6.0 18.0	8.7 16.8 16 6 3 3 0.63 2.90 5.60 5.60 3 1.4 6.0 18.0

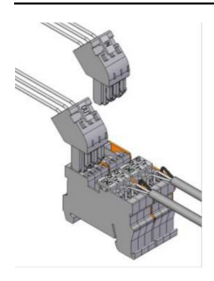
(1) Nominal data based on 35°C ambient and a 50°C mean condensing temperature and using standard fan.

INTERCONNECTING WIRING CR12 - CR105

4

Mains Incoming 230V / 1Ph + N / 50Hz

Condensers





Commissioning Procedure

GENERAL

To be read in conjunction with the commissioning sheets provided.

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

PRE COMMISSIONING CHECKLIST

CAUTION 👿	ALL work MUST be carried out by technically trained competent personnel.
\mathbb{A}	The equipment contains live electrical and moving parts, ISOLATE prior to maintenance or repair work.
CAUTION	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. Refer to <i>Control Device Adjustment</i> , on page 19.
General	 The unit condition is satisfactory. All pipework is complete and insulated where necessary. All fans are able to rotate freely.
Electrical	 All electrical connections (both mains and control) are properly terminated. The power supply is of the correct voltage and frequency. External fuses/circuit breakers are of the correct rating. The units are properly earthed in accordance with current regulations. All pipework is earth bonded as required.
Refrigeration	 Check for the presence of a refrigerant charge in the condenser. The system has been evacuated correctly.
COMMISSIONING CHECK	LIST
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:

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

Commissioning Data

OPERATING LIMITS

Standard Variable Speed Head Pressure Control		
Minimum Ambient Air DB °C	-20°C	
Maximum Ambient Air DB °C	+48	
Optional On/Off Head Pressure Control		
Minimum Ambient Air DB °C	-0°C	
Maximum Ambient Air DB °C	+48	

For conditions outside those quoted, please contact Airedale.
 Low ambient kits are available for applications with ambient temperatures below those quoted, please contact Airedale.

CONTROL DEVICE ADJUSTMENT

STANDARD AC TYPE FANS	When the conder provided by the in		ed to an	Airedal	le indooi	⁻ unit, h	nead pre	essure	control	s
	Unmatched cond either:	ensers are s	upplied w	/ith a h	ead pres	sure c	ontrol d	evice w	hich ca	n be
	1 Variable spe 2 On/Off press	ed control (s sure switch (c								
	The control devic	e is factory p	re-set.							
	To check the sett the pressure tapp operation of the f instructions set o	oing located i an as the pre	n the out ssure ch	let mar anges.	hifold of t If the se	he con ettings	idenser require	and wa adjustn	atch the	
CAUTION 👿	Before carrying	out any wor	k, ensur	e that	the isol	ator is	switch	ed off.		
v										
Variable Speed Control	The fan speed is particular conden maximum of 95% approximately 90 band of 5 Bar.	sing pressur	e. The ou num of 40	itput vo)% of th	oltage fro	om the s voltag	controll ge (ie 22	er varie 20 Volts	s betwe down	een a to
	The control syste	m is suitable	for temp	erature	es down	to -20°	C.			
	The pressure set means of a poter							e can b	e adjus	ted by
Sizes CR12 - CR30	Factory setting:	Set	= 26 ba = 22 ba		andard T otional El					e
Sizes CR50 - CR105	Factory setting:	Set Differential	= 26 ba = 22 ba = 5 barç	rg (49%	%) - Opti					
	To adjust the set potentiometer:	points, find t	he requir	ed setti	ing belov	w and a	adjust th	ie relev	rant	
					INT Pote	entiome				
	Range 0 - 45 barg	% 20 barg 9	30 13.5	40 18	50 22.5	60 27	70 31.5	80 36	90 40.5	100 45
	Livange 0 - 45 barg			-		21	51.5	50	40.5	<u> </u>
			IFF Pot p							
	Range 0 - 45 barg		10 4.5	15 6.8	20 9.0					
			4.0	0.0	0.0					
	Minimum Speed Maximum Speed									

Commissioning Data

CONTROL DEVICE ADJUSTMENT

On-Off Pressure Switch The control device comprises a pressure switch with on/off contact which cycles operation of the fan as a function of the pressure; the contact:

- Closes and feeds the fan motor when the pressure rises and reaches the set point (29 barg)
- Opens when the pressure falls to a level equal to the set point value, minus the differential pressure pre-set (23 barg)

This type of control system is suitable where ambient temperatures seldom fall below $0\,^\circ\text{C}.$

In cold climates it could cause excessive hunting of the system.

The values of Set and Differential are adjusted by means of the adjusting screws which are accessed by removing the external casing of the pressure switch.

Factory setting: Set = 26 barg Differential = 6 barg

OPTIONAL 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 W All fans an properties

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*.

Commissioning Data

REFRIGERANTIt is important that the system is charged with the correct amount of refrigerant.CHARGINGRemember, 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.

		CR12	CR16	CR22	CR30
Refrigeration			Single Circuit		
Refrigerant Type			R410A		
Coil Volume	1	3.0	6.0	4.7	9.3
Refrigerant Charge	(1) kg	1.4	2.7	2.2	4.3

		CR50	CR65	CR80	CR105
Refrigeration			Single Circuit		
Refrigerant Type			R410A		
Coil Volume	1	10.7	21.4	18.3	36.6
Refrigerant Charge	(1) kg	4.9	9.8	8.4	16.7

(1) For guidance only.

Troubleshooting - Unmatched Units

FAULT	POSSIBLE 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	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 not operating -	Power supply failure	Check power supply at circuit breaker
power on	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 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 fans runs only	Incorrect pressure setting	Adjust sensor screw as necessary
slowly	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

Troubleshooting - Airedale Matched Units

FAULT	POSSIBLE 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 not operating -	Power supply failure	Check power supply at circuit breaker
oower on	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 - replac 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 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 fans runs only	Incorrect pressure setting	Adjust sensor screw as necessary
slowly	Faulty fan speed controller	Refer to Indoor unit
	Faulty pressure sensor	Refer to Indoor unit
	Motor/capacitor faulty	Replace

CR12 – CR105

Maintenance CAUTION V 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. IMPORTANT 👽 Ensure relevant F-Gas Regulation checks are carried out at the appropriate period. The maintenance schedule indicates the time period between maintenance operations. GENERAL MAINTENANCE **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. Ensure that no water is entering the motor via the electrical gland plate. 2 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. Clean the condenser coil with a stiff bristled hand brush. If dirt has accumulated over a **Condenser Coil** long period or the coil is greasy or sticky, then it may be necessary to use a water hose or chemical pressure hose. Take care not to damage the fins and comb out if they have become damaged in any way. For epoxy coated coils use a suitable cleaning fluid and soft bristle brush. Do not use steam for cleaning condenser coils otherwise damage or danger may CAUTION result from excessive internal pressures Electrical Check all electrical connections for signs of overheating or arcing. 1 2 Check all cables for signs of chafing or physical damage. Clean the cabinets using a mild detergent. Cabinet 1 2 Treat any paint damage or rust as necessary. As per 3 months plus the following: **12 MONTHS** Check all electrical connections for security. 1 2 Check all refrigeration connections with a leak detector.



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