



# INSTALLATION, OPERATING & MAINTENANCE MANUAL

# Ultima Remote Air Cooled Air Cooled Chiller 75kW - 450kW





### About Airedale Products & Customer Services

### WARRANTY, **COMMISSIONING & MAINTENANCE**

The equipment carries Airedale's standard Parts (non consumable) & Labour warranty for a period of 12 months from the date of commissioning or 18 months from the date of despatch, which ever is the sooner. (Excludes the cost of any specialist access or lifting equipment.) Commissioning will be carried out by Airedale International Air Conditioning Ltd or an approved Airedale commissioning company.

To further protect your investment in Airedale products, we have introduced Airedale Service, who 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 our 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.

### **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.

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### **CUSTOMER SERVICES**

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For information, visit us at our Web Site: www.airedale.com

# **Chillers**

# **ULTIMA REMOTE AIR COOLED**

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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 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.

### CAUTION TO

Service and maintenance of Airedale equipment should only be carried out by Technically trained competent personnel.

### CAUTION **T**

- 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.
- 3 Also ensure that there are no other power feeds to the unit such as fire alarm circuits, BMS circuits etc
- 4 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.
- Refrigerant used in this range of products is classified under the COSHH regulations as an irritant, with set Occupational Exposure Levels (OEL) for consideration if this plant is installed in confined or poorly ventilated areas.
- A full hazard data sheet in accordance with COSHH regulations is available should this be required.

# Warranty

### **GENERAL**

To be read in conjunction with Airedale International Air Conditioning Ltd standard Conditions of Sale and any related quotation.

The equipment carries Airedale's standard **Parts** (non consumable) & **Labour** warranty for a period of **12 months** from the date of commissioning or **18 months** from the date of despatch, which ever is the sooner. Commissioning must be carried out by Airedale or an approved Airedale company.

# WARRANTY IS ONLY VALID IN THE EVENT THAT:

- 1 In the period between delivery and commissioning the equipment:
  - is properly protected & serviced
  - o water flow safety devices are in place and fully operational
- The equipment is serviced & maintained by Airedale or an approved Airedale company in accordance with the Installation & Maintenance manual provided, during the Warranty Period.

In the event of a problem being reported, Airedale will cover the full cost of rectification (excluding costs for any specialist access or lifting equipment) if warranty is valid under these conditions.

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**

- The on site contractor or service company place an official order on Airedale for the replacement part including site labour if required. Airedale will acknowledge this order with detailed prices for components, travel and labour rates.
- Should warranty be accepted, following inspection of the faulty component, a credit note will be issued against the invoice raised in line with the acknowledgement.
- Should warranty be refused the invoice raised against the acknowledgement becomes payable on normal terms.
- Airedale reserves the right to carry out site warranty labour work using their own direct labour or by sub contracting to an approved company of their choice.

### **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.

### **GENERAL**

Dead on arrival or manufacturing defects are the responsibility of Airedale and should be reported immediately.

In the event of a warranty failure, dead on arrival or manufacturing defect, the Airedale Service department should be contacted and on receipt of an order, an Airedale engineer (or representative) will be directed to site as soon as possible.

### **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**

	REMOTE AIR COOLED LIQUID CHILLER
URAC	Ultima Remote Air Cooled Chiller
75 – 450	Model Size (Expressed as Nominal Cooling in kW)
D	Double Circuit - Standard Chiller
DQ	Double Circuit - Quiet Chiller
DSQ	Double Circuit - Super Quiet Chiller
Example	URAC250DQ

### INTRODUCTION

The Airedale range of Ultima Remote Air Cooled liquid chillers covers the nominal capacity range 75kW to 450kW in 45 model sizes incorporating Standard **D**, Quiet **DQ** and Super Quiet **DSQ** variations.

Attention has been placed on maximising the unit's performance while keeping the sound and vibration levels and footprint to an absolute minimum.

The range has been specifically designed for plant room installations.

A matching range of Air Cooled Condensers is available to complement the Remote Air Cooled Liquid Chiller, please refer to Airedale.

### **CE DIRECTIVE**



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

Electromagnetic Compatibility Directive (EMC) 89/336/EEC
Low Voltage Directive (LVD) 73/23/EEC

Machinery Directive (MD) 89/392/EEC in the version 98/37/EC

Pressure Equipment Directive (PED) 97/23/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.

### REFRIGERANTS

The range has been designed and optimised for operation with the ozone benign R407C refrigerant.

### STANDARD FEATURES

### **Standard Chiller**

- D

The Standard Ultima Air Cooled Remote Chiller comes complete with:

- AIRETronix Microprocessor Control
- Evaporator Pad Heater
- Multiple Scroll Compressors
- Plate Evaporator
- Connections to Remote Condenser
- Dual Independent Refrigeration Circuits
- Electronic Expansion Valve(s)
- Connections for External Trace Heating (240V/500W available)
- A set of 4 M24 collared eye bolts to BS4278

### **Quiet Chiller**

- DQ

With the benefits of the Standard range, the Quiet chiller is supplied with an acoustic package, which incorporates:

Compressor enclosure lined with Acoustic material

### **Super Quiet Chiller**

- DSQ

With the benefits of the Standard range, the Super Quiet chiller is supplied with a Quiet acoustic package, which incorporates the following to become one of the quietest chillers available:

Compressor enclosure lined with 40mm Acoustic material

# **General Description**

### STANDARD FEATURES

### Refrigeration

Each refrigeration circuit is supplied with the following:

- Holding charge of nitrogen
- Electronic expansion valve
- Liquid line ball valve
- Discharge line ball valve
- Large capacity filter drier with replaceable cores
- Liquid line sight glass
- Low pressure switch with manual reset via microprocessor controller
- High pressure switch with manual reset
- Suction and liquid pressure transducers
- Pressure relief valve with integral rupture disc and indicator gauge

### **Controls**

As standard, the **IRETronix** microprocessor controller can provide 4 or 6 stages of capacity control, dependent upon model type.

Optionally, the controller is designed to provide capabilities for;

- **Building Management Systems**
- Networking
- Sequencing (Master/Slave and Run/Standby)

to meet all your system requirements, please confirm at time of order.

Unit initial set up details can be found in the *Controls* section.

### **Electrical**

Dedicated weatherproof electrical power and controls panels are situated at the end of the unit and contain:

- Separate, fully accessible, controls compartment, allowing adjustment of control set points whilst the unit is operational
- Circuit breakers for protection of all major unit components
- Separate, permanent supply for controls/trace heating, 230v/50Hz/1ph
- The electrical power and control panel is wired to the latest European standards and codes of practice
- Separate door locking electrical isolation for each mains compartment

### **OPTIONAL EXTRAS - ENERGY SAVING**

Power Factor Correction When applied to the motors of each compressor, the compressor power factor is controlled to a minimum operating value of 0.95 at the full operating capacity. This satisfies many supply authorities that may impose surcharges on equipment with power factor less than 0.95.

# **General Description**

### **OPTIONAL EXTRAS - GENERAL**

**Loose Item** 

- Anti Vibration Mounts
- Victaulic Counterpipe Kit
- Flow Switch
- Water Filter

Loose Parts Instructions provided

**Factory Fitted** 

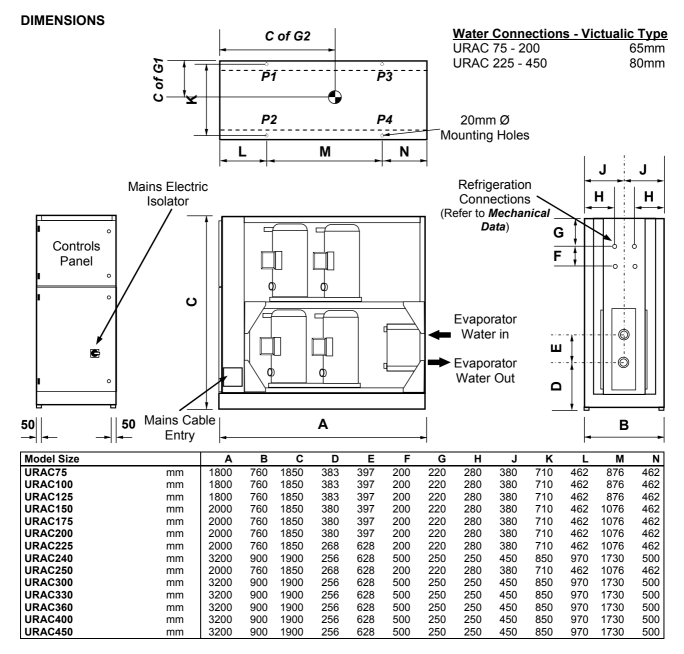
Sequence Control

(CAUTION : It is only possible to set up sequencing following completion of interconnecting communication wiring. Airedale Service can arrange Sequence setup on request.)

- **BMS Interface Card**
- **Dual Pressure Relief Valve**
- Leak Detection Kit (DQ & DSQ Only)
- Electronic Soft Start
- Alternative Refrigerant (Outside EU)

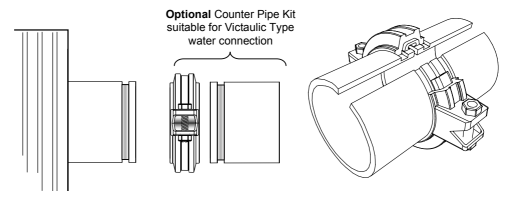
**OPTIONAL UNIT COVER** 

- Commissioning
- For details and a competitive quotation, contact
  - Chillerguard® Maintenance Airedale Service.



VICTAULIC TYPE FITTING

The unit water services are designed to accept a Victaulic type fitting as illustrated.



### POINT LOADINGS, WEIGHTS & CENTRE OF GRAVITY (C OF G)

						Operating		
Model D		P1	P2	P3	P4	Weight	C of G1 (mm)	C of G2 (mm)
URAC75D	kg	165	165	230	230	790	380	710
URAC100D	kg	175	175	240	240	830	380	710
URAC125D	kg	180	180	250	250	860	380	710
URAC150D	kg	255	255	340	340	1190	380	820
URAC175D	kg	275	275	370	370	1290	380	820
URAC200D	kg	300	300	390	390	1380	380	820
URAC225D	kg	315	315	410	410	1450	380	820
URAC240D	kg	560	560	210	210	1540	450	1442
URAC250D	kg	330	330	430	430	1520	380	820
URAC270D	kg	610	610	230	230	1680	450	1444
URAC300D	kg	660	660	250	250	1820	450	1445
URAC330D	kg	680	680	270	270	1900	450	1462
URAC360D	kg	710	710	280	280	1980	450	1459
URAC400D	kg	750	750	310	310	2120	450	1476
URAC450D	kg	800	800	340	340	2280	450	1486

						Operating		
Model DQ		P1	P2	P3	P4	Weight	C of G1 (mm)	C of G2 (mm)
URAC75DQ	kg	170	170	235	235	810	380	360
URAC100DQ	kg	180	180	248	248	855	380	710
URAC125DQ	kg	190	190	250	250	880	380	360
URAC150DQ	kg	260	260	355	355	1230	380	420
URAC175DQ	kg	285	285	378	378	1325	380	420
URAC200DQ	kg	305	305	405	405	1420	380	820
URAC225DQ	kg	325	325	420	420	1490	380	420
URAC240DQ	kg	580	580	230	230	1620	450	1461
URAC250DQ	kg	340	340	438	438	1555	380	820
URAC270DQ	kg	630	630	250	250	1760	450	1461
URAC300DQ	kg	680	680	270	270	1900	450	1462
URAC330DQ	kg	700	700	280	280	1960	450	1464
URAC360DQ	kg	730	730	300	300	2060	450	1474
URAC400DQ	kg	770	770	320	320	2180	450	1478
URAC450DQ	kg	820	820	350	350	2340	450	1488

						Operating		
Model DSQ		P1	P2	P3	P4	Weight	C of G1 (mm)	C of G2 (mm)
URAC75DSQ	kg	175	175	248	248	845	380	710
URAC100DSQ	kg	190	190	255	255	890	380	700
URAC125DSQ	kg	195	195	263	263	915	380	710
URAC150DSQ	kg	270	270	363	363	1265	380	820
URAC175DSQ	kg	290	290	390	390	1360	380	820
URAC200DSQ	kg	310	310	418	418	1455	380	820
URAC225DSQ	kg	330	330	433	433	1525	380	820
URAC240DSQ	kg	580	580	230	230	1620	450	1461
URAC250DSQ	kg	345	345	450	450	1590	380	820
URAC270DSQ	kg	630	630	260	260	1780	450	1475
URAC300DSQ	kg	680	680	270	270	1900	450	1462
URAC330DSQ	kg	710	710	290	290	2000	450	1472
URAC360DSQ	kg	730	730	300	300	2060	450	1474
URAC400DSQ	kg	780	780	330	330	2220	450	1484
URAC450DSQ	kg	820	820	360	360	2360	450	1498

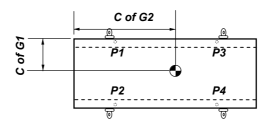
For C of G diagram refer to Unit Lifting.

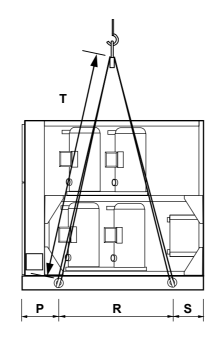
### **UNIT LIFTING**

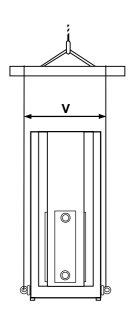
- Employ lifting specialists.
- Local codes and regulations relating to the lifting of this type of equipment should be observed.
- Use the lifting eye bolts/lifting lugs provided.
- Attach lifting chains to the 4 lifting eye bolts/lifting lugs provided, each chain and eye bolt must be capable of lifting the whole chiller.
- Use the appropriate spreader bars/lifting slings with the holes/lugs provided.
- Lift the unit slowly and evenly.
- If the unit is dropped, it should immediately be checked for damage and reported to Airedale Service.

### **CAUTION** Only use lifting points provided.

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







### LIFTING DIMENSIONS

		Р	R	S	T	V
URAC 75 - 125	mm	370	1060	370	2100	850
URAC 150 - 250	mm	370	1260	370	2100	850
URAC 240 - 450	mm	885	1900	415	2100	990



Date: 18/10/05

**TECHNICAL & INSTALLATION** MANUAL AFFECTED:

> **ULTIMA: UCC/UCCU 30-450** UCFC/URAC/UWC75-450

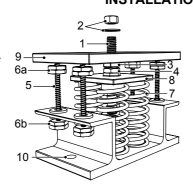
UFC/USC200-750

**MANUAL PART NO:** 901-108 TM E 02/05/A

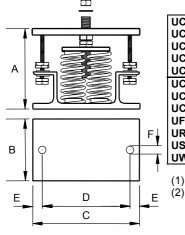
CHANGE: **ANTI-VIBRATION MOUNT (SPRING TYPE) SPECIFICATION & INSTALLATION INSTRUCTIONS:** 

### **COMPONENTS:**

- Locating Screw
- 2 Retaining Nut & Washer
- 3 Levelling Screw
- 4 Levelling Lock Nut
- 5 Retaining Studs
- 6a **Upper Retaining Nuts** 6b Lower Retaining Nuts
- 7
- Spring assembly 8 Pressure Plate
- 9 Top Plate
- 10 Bolting-down holes



### **DIMENSIONS:**



	<b>A</b> <sup>(1)</sup>	В	С	D	E	FØ
 2 SPRING	136	110	180	148	16	11
4 SPRING	180	130	225	186	20	16

- Unloaded dimension
  - Refer to relevant Loose Parts Instructions sheet for positioning of each mount.

### **INSTALLATION**

- 1 Locate and secure mount using bolting down holes (10) in base plate.
- 2 Ensure mounts are located in line with the unit base.
- 3 If applicable, remove compressor enclosure covers to allow access to mount fixing holes in the unit base.
- Lock the upper retaining nuts (6a) to the underside of the top plate (9) before a load is 4 applied.
- Remove retaining nut and washer (2), lower the unit onto the mounts and replace retaining 5 nut and washer.
- Beginning with the mount with the largest deflection, adjust the height of each mount using the levelling screw (3).

### CAUTION

Mountings must be adjusted incrementally in turn. Do not fully adjust 1 mount at a time as this may overload and damage springs.

- When all mounts are level, lock each into place using the levelling lock nut (4).
- Lock all retaining nuts (6a and 6b) to the extreme ends of the retaining studs (5).

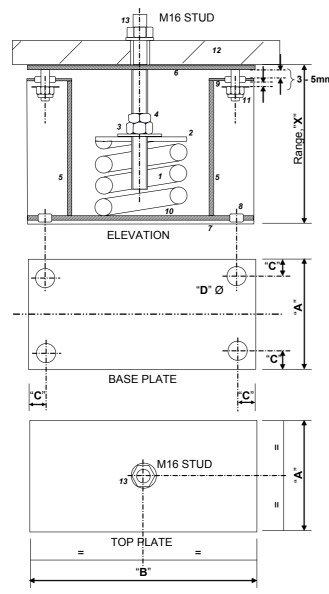
CAUTION W



Do not connect any services until all anti vibration mounts have been fully adjusted.

### **ANTI VIBRATION MOUNTING - OPTIONAL**

### Spring Type (CLS)



- 1 High deflection steel spring.
- 2 Spring pressure plate.
- 3 Height adjusting nut.
- 4 Locking nut.
- 5 Load bearing supports.
- 6 Load bearing top plate.
- 7 High frequency isolation pad.
- 8 10 dia holding down bolt holes.
- 9 High frequency isolation grommets.
- 10 Steel spring location rings.
- 11 Transportation/restraining bolts.
- 12 Machine frame.
- 13 Machine holding stud/nuts.

### Selection:

Model Size		Α	В	С	D	Range, X
75 - 250 (ex 240)	mm	75	150	15	10	120 - 150
240 - 450 (ex 250)	mm	100	200	20	14	180 - 210

### Installation:

- Locate and secure mount using bolting down holes provided in base plate.
- 2 Ensure mounts are located in line with the chiller base.
- 3 Position the machine using the centrally located stud, which allows the machine to be bolted down securely.
- 4 Loosen transit bolts and turn nut 3 clockwise until top plate 6 lifts clear of support posts. Tighten lock nut 4 when machine is at desired height and level.
- 5 Adjust and lock nuts on transit bolts such that a small (3-5mm) gap is left between washer and grommet. Refer to diagram.

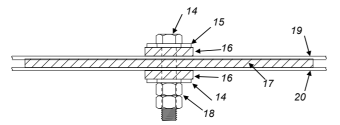
# CAUTION 🕎

Mountings must be adjusted in increments of no more than 1mm in turn. Do not adjust 1 mount completely at a time as this may overload and damage springs.

Do not connect any services until all anti vibration mounts have been fully adjusted.

FINALLY, recheck/adjust mounts following unit connection to services and system is filled with water.

### **Pad Type**



- 14 M16 Bolt (Not Supplied)
- 15 Washer (Not Supplied)
- 16 Fixing Pad 506-063
- 17 A V Pad 506-062
- 18 2 x M16 Nut (Not Supplied)
- 19 Unit Base
- 20 Unit Mounting Plinth

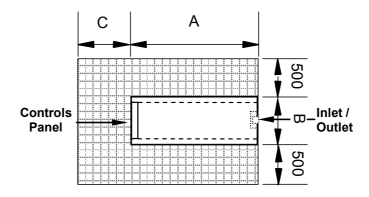
### **POSITIONING**

The installation position should be selected with the following points in mind:

- Position on a stable and even base, levelled to ensure that the compressor operates correctly.
- Levelling should be to +/- 5mm
- Where vibration transmission to the building structure is possible, fit spring antivibration mounts and flexible water connections.
- Observe airflow and maintenance clearances.
- Pipework and electrical connections are readily accessible.
- 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.

# CAUTION 👿

Prior to connecting services, ensure that the equipment is installed and completely level.



Model Size		Α	В	С
URAC75 – URAC125	mm	1800	760	760
URAC150 - URAC250 (Ex. 240)	mm	2000	760	760
URAC240 - URAC450 (Ex. 250)	mm	3200	900	900

### **REFRIGERATION SYSTEM**

### **Pressure Testing**

When installation is complete, fill the system with dry nitrogen to the required PED pressure, (Airedale recommends **27/40 bar**). Record the pressure over a period of time. If there is any reduction in pressure, trace the leak and repair before conducting a further pressure test.

### **Evacuation**

Evacuation for systems operating on R407C(or optional R22) refrigerant should be carried out as follows (for other refrigerants refer to Airedale for advice):

- The procedure should be carried out using a high vacuum pump. The pump should be connected 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.
- Triple evacuation should be used to ensure that all contaminants are removed or at least reduced to significantly low proportions.
- The vacuum pump should be operated until a pressure of 1.5 torr (200 Pa) absolute pressure is reached, at which time the vacuum pump should be stopped and the vacuum broken with oxygen free Nitrogen until the pressure rises above zero.
- 4 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 and broken with the correct refrigerant, until pressures equalise between the charging bottle and the System.

### **PIPEWORK INSTALLATION - GOOD PRACTICES**

Oil Traps For long vertical rises in discharge lines, it is essential that oil traps are located every 6m

to ensure proper oil movement / entrapment. In addition there should be an oil trap at the

exit of the chiller before a vertical riser is applied (see example below).

**Pipe Supports** The following table identifies the maximum

distance between pipe supports on vertical

and horizontal pipe runs.

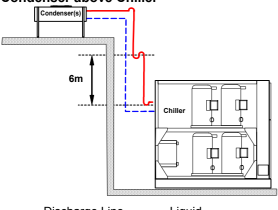
Pipe O/D (inches)	Support distance (m)
3/8 - 5/8	2.0
7/8 - 1 1/8	2.5
1 3/8 - 2.0	3.0

It is good practice to ensure a slight gradient toward the compressor in the direction of **Horizontal Sections** 

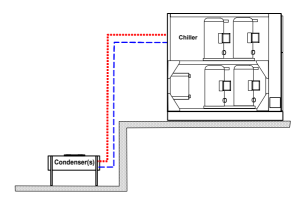
the refrigerant flow for suction lines running horizontal. This assists oil return to the

compressor. A gradient of approximately 1:200 (0.5%) shall be used.

### Condenser above Chiller Condenser(s)



### Condenser below Chiller



Discharge Line . \_ \_ \_ Liquid

- 'U' oil traps to be installed at 6m intervals on suction line only. 1
- 2 Diagrams show 1 circuit only.

It is the responsibility of the installing contractor/site engineer to check the pipe sizes/refrigerant charge is correct for each system installation and application.

Split systems may require additional oil which should be added to the low side of each compressor.

Design should be in accordance with accepted refrigeration practice to ensure good oil return to the compressor(s) under all normal operating conditions.

### **WATER SYSTEM**

Water pipework and ancillary components must be installed in accordance with:

- National and Local Water supply company standards.
- The manufacturer's instructions are followed when fitting ancillary components.
- The system water is treated to prevent corrosion and algae forming.
- In ambients of 0°C and below and when water supply temperatures of +5°C are required, the necessary concentration of Glycol or use of an electrical trace heater is added where static water can be expected.
- The schematic is referred to as a guide to ancillary recommendations.

### CAUTION T

The unit water connections are NOT designed to support external pipework, pipework should be supported during installation.

The water flow commissioning valve set is not shown in the diagram, as the valve can be fitted elsewhere within the chilled water circuit.

### Component Recommended Requirements

The recommended requirements to allow commissioning to be carried out correctly are:

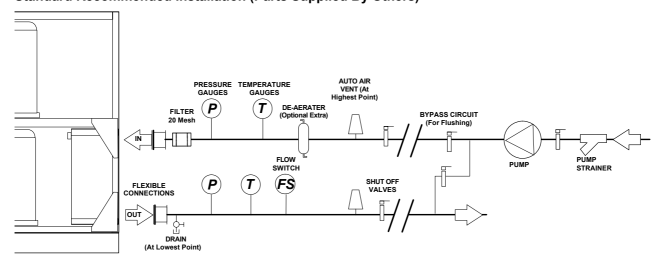
- The inclusion of Binder Points adjacent to the flow and return connections, to allow temperature and pressure readings.
- A flow switch or equivalent, fitted adjacent to the water outlet side of the Chiller.

### CAUTION T

The correct operation of the flow switch is critical if the chiller warranty is to be valid.

- A 20 mesh strainer fitted prior to the evaporator inlet.
- A water-flow commissioning valve set fitted to the system.
- In multiple chiller installations, 1 commissioning valve set is required per chiller
- Air vents are to be installed at all high points and where air is likely to be trapped at intermediate points.
- Drain points are to be installed at all low points in the system and in particular adjacent to the unit for maintenance to be carried out.
- Isolating valves should be installed adjacent to all major items of equipment for ease of maintenance.
- Balancing valves can be installed if required to aid correct system balancing.
- All chilled water pipework must be insulated and vapour sealed to avoid condensation.
- If several units are installed in parallel adjacent to each other, reverse return should be applied to avoid unnecessary balancing valves.

### Standard Recommended Installation (Parts Supplied By Others)



CAUTION **W** 

Constant water flow MUST be maintained. Variable water volume is NOT recommended.

### **WATER SYSTEM**

### **Pressure Testing**

When all the pipework has been connected in the system, proceed as follows:

- Ensure all shut off and control valves are fully open.
- Pressurise system to the operating pressure, hold for 1 hour (a gradual fall in pressure shown on the gauge indicates a leak).
- Leaks should be found and repaired and the unit pressure tested for a

When the pressure remains at the operating pressure for 1 hour, the system can be considered leak free.

**CAUTION** Although a pressure of 1.5 x working pressure is adequate for testing purposes, most local water authorities require 2 x working pressure.

### **Filling**

### CAUTION **T**

The whole system MUST be flushed prior to filling to remove debris left in the water pipework by using a flushing bypass as shown to avoid serious damage to the plate evaporator.

During filling the system should be vented at all high points.

Once the system has been completely vented all vents should be closed.

To prevent air locking in the system it is advisable to fill the systems from the lowest point, ie drain point on pipework.

If auto air vents are used then we strongly recommend an auto pressurisation unit be fitted to the system.

		URAC75	URAC100	URAC125	URAC150	URAC175
Connections - Evaporator			Suits "Victaulic" t	ype Coupling & Pip	e Assembly	
Water Inlet / Outlet	mm / (in)	65 (2 1/2")	65 (2 1/2")	65 (2 1/2")	65 (2 1/2")	65 (2 1/2")
Connections - Condenser						
Discharge Line (brazed)	in	1 1/8	1 1/8	1 3/8	1 5/8	1 5/8
Liquid Line (brazed)	in	7/8	7/8	1 1/8	1 3/8	1 3/8
Water System - Evaporato	r					
Min. System Water Volume	(1) I	358	489	625	755	696
Max. System Press	Bar	10	10	10	10	10

		URAC200	URAC225	URAC240	URAC250	URAC270
Connections - Evaporator			Suits "Victaulic"	type Coupling & P	ipe Assembly	
Water Inlet / Outlet	mm / (in)	80 (3")	80 (3")	80 (3")	80 (3")	80 (3")
Connections - Condenser	- CCT1					
Discharge Line (Brazed)	in	1 5/8	1 5/8	1 5/8	1 5/8	1 5/8
Liquid Line (Brazed)	in	1 3/8	1 3/8	1 3/8	1 3/8	1 3/8
Connections - Condenser	- CCT2					
Discharge Line (Brazed)	in	N/A	N/A	1 5/8	N/A	1 5/8
Liquid Line (Brazed)	in	N/A	N/A	1 3/8	N/A	1 3/8
Water System - Evaporato	r					
Min. System Water Volume	(1) I	991	890	763	1235	995
Max. System Press	Bar	10	10	10	10	10

	URAC300	URAC330	URAC360	URAC400	URAC450
		Suits "Victaulic" ty	pe Coupling & Pip	e Assembly	
mm / (in)	80 (3")	80 (3")	80 (3")	80 (3")	80 (3")
- CCT1					
in	1 5/8	2 1/8	2 1/8	2 1/8	2 1/8
in	1 3/8	1 5/8	1 5/8	1 5/8	1 5/8
· – CCT2					
in	1 5/8	1 5/8	2 1/8	2 1/8	2 1/8
in	1 3/8	1 3/8	1 5/8	1 5/8	1 5/8
r					
(1) I	1029	1289	1286	1498	1539
Bar	10	10	10	10	10
	mm / (in) r - CCT1 in in r - CCT2 in in in (1)	mm / (in) 80 (3")  7 - CCT1 in 15/8 in 13/8  7 - CCT2 in 15/8 in 13/8 in 13/8 ir (1) I 1029	Suits "Victaulic" ty mm / (in) 80 (3") 80 (3")  F - CCT1 in 1 5/8 2 1/8 in 1 3/8 1 5/8  F - CCT2 in 1 5/8 1 5/8 in 1 3/8 1 3/8  If (1) I 1029 1289	Suits "Victaulic" type Coupling & Pip mm / (in) 80 (3") 80 (3") 80 (3")  F - CCT1 in 1 5/8 2 1/8 2 1/8 in 1 3/8 1 5/8 1 5/8  F - CCT2 in 1 5/8 1 5/8 2 1/8 in 1 3/8 1 3/8 1 5/8 in 1 3/8 1 3/8 1 5/8  If (1) I 1029 1289 1286	Suits "Victaulic" type Coupling & Pipe Assembly mm / (in) 80 (3") 80 (3") 80 (3") 80 (3")  F - CCT1 in 15/8 21/8 21/8 21/8 21/8 in 13/8 15/8 15/8 15/8  F - CCT2 in 15/8 15/8 21/8 21/8 in 13/8 15/8 21/8 21/8 in 15/8 15/8 15/8 15/8 in 10 1029 1289 1286 1498

(1) For minimum system volume, refer to the Technical Manual.

**GLYCOL DATA** 

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

### **Ethylene Glycol Nominal Correction Factors**

Glycol in System / Freez	ing				
Point °C		10% / -4°C	20% / -9°C	30% / -15°C	40% / -23°C
Cooling Duty		0.98	0.97	0.95	0.93
Input Power	y by	0.99	0.98	0.96	0.95
Water Flow	x by	0.99	1.02	1.04	1.07
Pressure Drop		1.05	1.20	1.38	1.57

### **Propylene Glycol Nominal Correction Factors**

Glycol in System / Free:	zing				
Point °C		10% / -2°C	20% / -6°C	30% / -12°C	40% / -20°C
Cooling Duty		0.97	0.95	0.91	0.88
Input Power	x by	0.99	0.98	0.96	0.95
Water Flow	X Dy	0.98	0.97	0.95	0.95
Pressure Drop		1.08	1.17	1.31	1.45

### Example URAC250D operating at 7/12°C water temperature & 45°C dew point, 20% Ethylene Glycol

Cooling kW	(287.3)	(refer to <i>Tec</i>	hnical Data)	x 0.97		278.7 kW
Input kW	(77.2)	(refer to Tec	hnical Data)	x 0.98		75.7 kW
Flow I/s	(13.7)	(calculated: $\frac{(DX Cooling kW)}{\Delta T \times 4.19}$ )		x 1.02	20% Ethylene Glycol =	14.0 l/s
Pressure Drop k	Pa (47.0)	(refer to Wat Drops)	terside Pressure	x 1.20		56.4 kPa

CAUTION Waste glycol needs to be handled responsibly, recycled or turned over to professional personnel for correct disposal. Most anti-freeze manufacturers recommend that used antifreeze be collected and disposed according to Local Legislation. Waste glycol should NOT be drained onto the ground, rainwater drainage system or natural waters.

> If the glycol contains heavy metals or other contaminants from gas or oil, the level of hazard posed by the glycol is increased and could be characterised as hazardous waste.

STEPS IF GLYCOL IS RELEASED/SPILLED

Small spill - soak up with absorbent material.

Large spill - contain spill and pump to suitable container for disposal.

### **ELECTRICAL DATA**

### General

- As standard the equipment is designed for 400V, 3 phase, 3 wire 50Hz and a separate permanent 230V, 1 phase, 50Hz supply, to all relevant IEE regulations, British standards and IEC requirements.
- A fused and isolated electrical supply of the appropriate phase, frequency and voltage should be installed.
- The control voltage to the interlocks is 24V. Always size the low voltage interlock and protection cabling for a maximum voltage drop of 2V.

### CAUTION **T**

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.
- Once the connecting pipework is complete the electrical supply can be connected by routing the cable through the appropriate casing hole and connecting the cables, refer to the Wiring Diagram supplied with each unit.

**CAUTION** A separately fused, locally isolated, permanent single phase and neutral supply MUST BE FITTED for the compressor sump heater, evaporator trace heating and control circuits, FAILURE to do so could INVALIDATE WARRANTY.

### Interlocks & Protection

Always electrically interlock the operation of the chiller with the pump controls and water flow switch.

These safety devices prevent the chiller operating with low water flow which can cause serious damage.

# CAUTION **T**

Failure to install both safety devices will invalidate the chiller warranty.

### CAUTION **T**

Do not rely solely on the BMS to protect the chiller against low flow conditions.

An evaporator pump interlock and flow switch MUST be directly wired to the chiller, refer to Interconnecting Wiring diagram.

### INTERCONNECTING **WIRING**

	L1 0 L2 0 L3 0 E 0	+ + +		Mains incoming supply 400V/3PH/50Hz
	L4 0 N1 0 E 0	++		Separate Permanent Supply 230V/1PH/50Hz
	2 O N O	<b>→</b>		External Trace Heater Connections 240V/500W max.
	502 O 503 O	<b>→</b>	(1)	Evaporator Pump Interlock 24VAC
	504 O 506 O	<b>←</b> →	(1)	Evaporator Pump Water Flow Switch 24VA(
URAC75 - URAC450	502 O 505 O	<b>→</b>		Unit Remote On/Off 24VAC
	502 O 507 O	<b>→</b>		Setback Setpoint Temperature switch
	502 O 522 O	<b>→</b>		Remote Pump Interlock 24VAC
	573 O 574 O 575 O	<b>←</b> <b>→</b>	Circuit 1	Volt Free Common Alarm Volt Free Alarm N/O Volt Free Alarm N/C
	576 O 577 O 578 O	<b>←</b> <b>→</b>	Circuit 2	Volt Free Common Alarm Volt Free Alarm N/O Volt Free Alarm N/C
	RX-   O     RX+   O     GND   O			AireLan Network Connections

**CAUTION** (1) MUST be directly wired to the chiller to validate warranty.

ELECTRICAL DATA		URAC75	URAC100	URAC125	URAC150	URAC175
Unit Data						
Nominal Run Amps (1)	Α	46	57	65	80	90
Maximum Start Amps (2)	Α	134	170	216	258	290
Permanent Supply	VAC			230V 1PH 50Hz		
Mains Supply	VAC			400V 3PH 50Hz		
Rec Permanent Fuse Size	Α	16	16	16	16	16
Rec Mains Fuse Size	Α	63	80	100	125	125
Max Permanent Incoming Cable Size	mm²			4 mm² terminals		
Max Mains Incoming Cable Size	mm²		7	0 (direct to MCCB)		
Control Circuit	VAC		,	24V/230VAC		
Evaporator						
Pad Heater Rating	W	40	40	40	80	100
External Trace Heating						
Available (fitted by others)	W	500	500	500	500	500
Compressor - Per Compressor						
Quantity		4	4	4	4	2+2
Motor Rating	kW	5.3	7.3	9.1	10.9	10.9/14.4
Nominal Run Amps (1)	Α	11.5	14.2	16.3	20.0	20.0/25.2
Crankcase Heater Rating	W	70.0	70.0	70.0	70.0	70.0/120.0
Start Amps (2)		99	127	167	198	198/225
Type Of Start				Direct on line		
OPTIONAL EXTRAS						
Power Factor Correction	_					
Nominal Run Amps (1)	Α	41	51	58	72	81
Maximum Start Amps (2)	Α	130	165	211	252	283
Recommended Mains Fuse	Α	63	80	100	100	125
Compressor Nominal Run	Α	10.3	12.7	14.6	17.9	17.9/22.5
Amps - Per Compressor				. 1.0		
Electronic Soft-Start		l				
Nominal Run Amps (1)	A	46	57	65	80	90
Maximum Start Amps (2)	A	90	119	149	179	200
Recommended Mains Fuse	Α	63	80	100	125	125

Based at 12/7°C water and 45°C dew point Starting amps refers to the direct on line connections. (1) (2)

ELECTRICAL DATA		URAC200	URAC225	UWC240	URAC250	UWC270
Unit Data						
Nominal Run Amps (1)	Α	101	115	120	129	141
Maximum Start Amps (2)	Α	301	355	298	369	314
Permanent Supply	VAC			230V 1PH 50Hz		
Mains Supply	VAC			400V 3PH 50Hz		
Rec Permanent Fuse Size	Α	16	16	16	16	16
Rec Mains Fuse Size	Α	160	160	160	200	200
Max Permanent Incoming Cable Size	mm²			4 mm² terminals		
Max Mains Incoming Cable Size	mm²		7	0 (direct to MCCB)		
Control Circuit	VAC			24V/230VAC ^		
Evaporator						
Pad Heater Rating	W	100	100	100	100	100
External Trace Heating						
Available (fitted by others)	W	500	500	500	500	500
Compressor - Per Compressor						
Quantity		4	2+2	3+3	4	3+3
Motor Rating	kW	14.4	14.4/17.9	10.9/10.9	17.9	10.9/14.4
Nominal Run Amps (1)	Α	25.2	25.2/32.2	20.0/20.0	32.2	20.0/25.2
Crankcase Heater Rating	W	120.0	120.0/150.0	70.0/70.0	150.0	70.0/120.0
Start Amps (2)		225	225/272	198/198	272	198/225
Type Of Start				Direct on line		
OPTIONAL EXTRAS						
Power Factor Correction						
Nominal Run Amps (1)	Α	90	103	112	115	126
Maximum Start Amps (2)	Α	293	346	288	358	301
Recommended Mains Fuse	Α	125	160	125	160	160
Compressor Nominal Run	Α	22.5	22.5/28.8	17.9/17.9	28.8	17.9/22.5
Amps - Per Compressor		22.5	22.3/20.0	17.3/17.3	20.0	11.3122.3
Electronic Soft-Start						
Nominal Run Amps (1)	Α	101	115	120	129	141
Maximum Start Amps (2)	Α	211	246	219	260	234
Recommended Mains Fuse	Α	160	160	160	200	200

Based at 12/7°C water and 45°C dew point

<sup>(1)</sup> (2) Starting amps refers to the direct on line connections.

ELECTRICAL DATA		URAC300	URAC330	URAC360	URAC400	URAC450
Unit Data Nominal Run Amps (1) Maximum Start Amps (2)	A A	158 376	180 412	201 433	228 497	252 522
Permanent Supply Mains Supply Rec Permanent Fuse Size Rec Mains Fuse Size	VAC VAC A A	16 200	16 250	230V 1PH 50Hz 400V 3PH 50Hz 16 250	16 315	16 315
Max Permanent Incoming Cable Size	mm²			4 mm² terminals		
Max Mains Incoming Cable Size Control Circuit	mm² VAC		7	0 (direct to MCCB) 24V/230VAC		
Evaporator Pad Heater Rating	W	100	100	100	100	100
External Trace Heating Available (fitted by others)	W	500	500	500	500	500
Compressor - Per Compressor						
Quantity		3+3	3+3	3+3	3+3	3+3
Motor Rating	kW	14.4/14.4	17.9/14.4	17.9/17.9	22.5/17.9	22.5/22.5
Nominal Run Amps (1)	Α	25.2/25.2	32.2/25.2	32.2/32.2	40.3/32.2	40.3/40.3
Crankcase Heater Rating	W	120.0/120.0	150.0/120.0	150.0/150.0	150.0/150.0	150.0/150.0
Start Amps (2)		225/225	272/225	272/272	320/272	320/320
Type Of Start				Direct on line		
OPTIONAL EXTRAS						
Power Factor Correction						
Nominal Run Amps (1)	Α	141	161	180	204	226
Maximum Start Amps (2)	Α	363	397	416	479	501
Recommended Mains Fuse	Α	200	200	200	250	315
Compressor Nominal Run Amps - Per Compressor	Α	22.5/22.5	28.8/22.5	28.8/28.8	36.1/28.8	36.1/36.1
Electronic Soft-Start						
Nominal Run Amps (1)	Α	158	180	201	228	252
Maximum Start Amps (2)	A	276	303	324	369	394
Recommended Mains Fuse	A	200	250	250	315	315

Based at 12/7°C water and 45°C dew point

<sup>(1)</sup> (2) Starting amps refers to the direct on line connections.

# CONTROL SCHEME FEATURES

Airedale recognises that all chiller applications are different but fall mainly into 2 application categories; Variable Supply Temperature and Constant Supply Temperature.

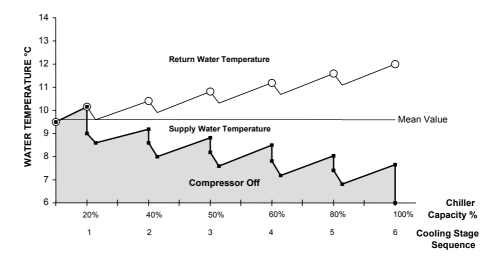
The onboard microprocessor has the capability of satisfying either control requirement as illustrated below. Using the Airedale Variable Supply Temperature control scheme, energy savings are available when compared with previous schemes and that of the Constant Supply Temperature application.

Variable Supply Temperature control schemes offer energy savings where the supply water temperature is not critical to its operation.

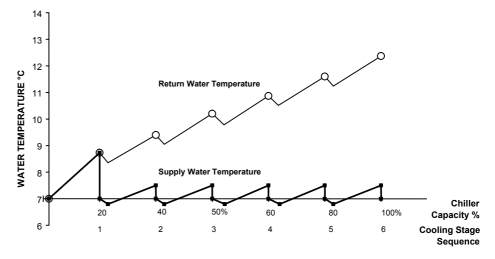
Selection of the best application control scheme can be made via a soft switch in the microprocessor during initial commissioning.

### Examples based on Models URAC200D having 6 Stages of Cooling

### Variable Supply Temperature Control



# **Constant Supply Temperature Control**



### CAUTION **W**

Factory set to Variable Supply Temperature Control unless otherwise stated at order.

Only when the mode selection has been set can the unit be enabled.

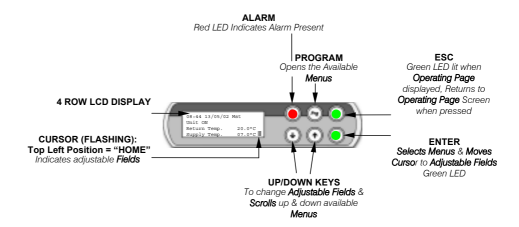
### **GENERAL**

The microprocessor controller offers powerful analogue and digital control to meet a wide range of monitoring and control features including a real time clock and Industry standard communication port and network connections.

The controller's inbuilt display is used for viewing the unit operating status and making adjustments to control parameters by allowing the operator access to a series of display pages.

### **OPERATION**

# Standard Keypad /Display



### **Navigation**

The display is used for **Viewing Unit Operating Status** and **Adjusting Customer Control Settings** by allowing the operator access to a series of **Menus** & **sub-menus**. Viewing information is unrestricted, however set up and adjustment requires password entry, refer to **Password Protection**.

Initially, use the key to access Menus, the symbol will appear top right and the first menu will appear in CAPITALS, these indicators shows which menu is selected.

Use the keys to **move** the **indicator** to the desired menu and press **open** the menu.

Use the key to **move** the flashing **cursor** to adjustable **fields** and the keys to change the values.



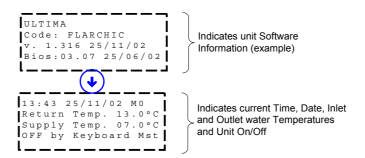
Press the key to move the cursor to the next field or Home.

When the cursor is **Home** either use the keys to scroll to next **sub-menu** or

to exit and return to the Standard Operating page.

# Standard Operating Page

The **Operating Page** will appear and remain present following start up of the controller as illustrated:



**OPERATION (CONT..)** 

**Standard Operating** Page cont.

The following Menus can be accessed from the Operating Page, it is recommended that

the display is always returned to the **Operating Page** by using the key

**Password Protection** 

To guard against unauthorised adjustments, a password is required to gain access to certain menus as defined below.

FACTORY SET PASSWORD PIN NUMBER: 4648 (or Customer chosen number).

access the page.

Menus (Listed in Sequence)

Menu	Description	Password
Switch On/Off	Enable or Disable the unit	Open Access
Service	Allows selection of setpoint limits, enables unit on/off from display, remote on/off and remote pump on/off.	Default 4648
Setpoint	Allows setpoint adjustment, includes supply temperature setpoint and unit temperature differential.	Default 4648
Status	Displays current status on digital and analogue inputs and outputs.	Open Access
Maintenance	Displays hours run for compressors and pumps (if fitted). Also includes Electronic Expansion Valves (if fitted).	Default 4648
Clock	Allows adjustment of real time clock, time zones	Default 4648
Alarm Log	Display last 100 alarms in chronological order.	Open Access
Manufacturer	Factory use only.	Airedale Only

**SETTING UP** 

By pressing the simultaneously for approximately 5 seconds, the unit operation will stop or start. The unit can also be enabled through the Switch On/Off menu. **Unit ON/OFF** 

**Real Time Clock** The units leave the factory set, however follow the **Navigation** instructions if necessary.

**Time Zones** The programme provides 3 On/Off periods per day, 7 days per week. The unit is factory

set for continuous operation.

**Technical Support** For further details, please contact Airedale.

### **VIEWING UNIT OPERATING STATUS**

Status Menu

Allows access to view operating status of Digital and Analogue Inputs and Outputs.

Using the **Navigation** instructions, the following **Sub-Menus** shown in sequence can be accessed:

Digital	Inputs
ID1	Phase Rotation (Optional) or MCCB status
ID2	Emergency Stop
ID3	Evaporator Flow Switch
ID4	Remote On/Off (Optional)
ID5	Compressor 1 Contactor Status
ID6	Compressor 2 Contactor Status
ID7	Compressor 3 Contactor Status
ID8	Compressor 4 Contactor Status
ID9	Circuit 1 Low Pressure Switch
ID10	Circuit 2 Low Pressure Switch
ID11	Pump 1 Contactor Status (Optional) or Remote Pump Interlock
ID12	Pump 2 Contactor Status (Optional)
ID13	Remote Pump On/Off (Optional)
ID14	Remote Summer/Winter Or Night Setback (Optional)
ID15	Not Used
ID16	Not Used
ID17	Compressor 5 Contactor Status
ID18	Compressor 6 Contactor Status

Analog	ue Inputs Standard
B1	Circuit 1 Liquid Pressure
B2	Circuit 2 Liquid Pressure
B3	Circuit 1 Suction Pressure (Not connected with EEV option) or Leak Detector
B4	Return Water Temperature
B5	Supply Water Temperature
B6	Circuit 2 Suction Pressure (Not connected with EEV option) or Leak Detector
B7	Chilled Water Differential Pressure (Optional)
B8	Remote Setpoint Adjustment or Condenser Water Inlet
B9	Evaporator Inlet Water or Coil 1 Temperature
B10	Ambient or Coil 2 Temperature

Analog	ue Inputs Fitted with Electronic Expansion Valve Option (EEV)
B1	Circuit 1 & Circuit 2 Suction Temperature
B3	Circuit 1 & Circuit 2 Suction Pressure

Digital	Outputs
NO1	Compressor Contactor 1
NO2	Compressor Contactor 2
NO3	Pump 1 Contactor (Optional)
NO4	Compressor Contactor 3
NO5	Compressor Contactor 4
NO6	Pump 2 Contactor (Optional)
NO7	Circuit 1 Condenser Coil Valve 1
NO8	Circuit 1 Condenser Coil Valve 2
NO9	Circuit 2 Condenser Coil Valve 1
NO10	Circuit 2 Condenser Coil Valve 2
NO11	Not Used
NO12	Alarm Circuit 1
NO13	Alarm Circuit 2
NO14	Circuit 1 Reversing Valve
NO15	Circuit 2 Reversing Valve
NO16	Supplementary Heat
NO17	Compressor 5 Contactor
NO18	Compressor 6 Contactor

Analogue Outputs				
Y1	Not Used			
Y2	Circuit 1 & 2 Condenser Fan Speed Controller (Modulated Head Pressure Control)			
Y3	Circuit 2 Condenser Fan Speed Controller (Modulated Head Pressure Control)			

### **AIRETPODIX - Controls**

### **ALARMS**

The controller logs and allows viewing of the last 100 conditions recorded in descending chronological order.

	13/05/02 11:32
ı	Event number 001
ı	Alarm Active
	37-Diff Pressr Evap

### **Alarm Handling**

- A **Red LED** behind the **Alarm** key will light in the event of an alarm. To view the alarms, simply press the key and the keys to scroll through.
- Auto reset alarms will clear following this first depression of the **Alarm** key. If however the **Red LED** behind the **Alarm** key remains illuminated, the unit requires some form of manual reset.
- 3 For manual reset alarms, isolate the affected circuits before further investigation.
- To reset or delete the alarms displayed in the alarm screen, simply press again.

### **COMMON ALARMS**

Outlined below is a selection of Common Alarms, a full list is available, please contact Airedale.

### **Phase Rotation**

A normally closed contact. When Phase Rotation is incorrect all controller outputs are de-activated.

### **Emergency Stop**

A normally open contact. On closing, all controller outputs are de-activated.

### **Evaporator Flow Failure**

A normally closed contact. On opening, all controller outputs are de-activated.

### Low Supply Temperature

Supply Water Temperature Low Limit alarm is generated when the supply water temperature falls below the low limit value set. All controller outputs are de-activated.

# INDIVIDUAL CIRCUIT ALARMS

Outlined below is a selection of Individual Circuit Alarms, a full list is available, please contact Airedale.

# Electronic Expansion Valve Failure

This indicates that the electronic expansion valve controller has detected an operating problem.

### **Low Suction Pressure**

When the suction pressure sensor value falls below the value set by the low suction level for a period exceeding 1 minute (or 3 minutes on compressor start-up), a visual alarm will be generated at the in-built display and the relevant compressor will be de-activated. On units with tandem compressors, both compressors from the same circuit will be switched off.

### **High Liquid Pressure**

When the liquid pressure reaches 25 BarG, the relevant circuit will be switched off and an alarm activated, this can only be rectified by manual reset via the microprocessor.

### **Compressor Status**

A normally closed contact when the compressor is operating. If this contact remains open for a period of 3 seconds during operation of the compressor, a visual alarm is generated and the relevant compressor will be de-activated. This alarm comprises of compressor motor protection module, discharge gas thermostat and safety high pressure switch.

# **Commissioning Data**

### **OPERATING LIMITS** (For 100% Water)

Minimum Ambient Air DB °C	-5°C
Maximum Ambient Air DB °C	Refer to Technical Manual
Minimum Leaving Water Temperature °C	+6°C
Maximum Return Water Temperature °C	+20°C

Temperatures lower than those stated can be obtained with the addition of glycol. For conditions outside those quoted, please refer to Airedale.

### **MECHANICAL DATA**

Oil & Refrigerant Charges	URAC75	URAC100	URAC125	URAC150	URAC175
Compressor		Tande	m Scroll – Hermetic	;	
Quantity	4	4	4	4	4
Oil Charge Volume (Total)	4 x 4.1	4 x 4.1	4 x 4.1	4 x 4.1	2 x 4.7 + 4.1
Oil Type			Polyol Ester		
Refrigeration			Dual Circuit		
Refrigerant Control	Electronic Expansion Valve				
Refrigerant Type	R407C				
Holding Charge			Dry Nitrogen		

	U	RAC200	URAC225	URAC240	URAC250	URAC270
Compressor	Tar	ndem Scroll	- Hermetic	Trio Scroll – Hermetic	Tandem Scroll - Hermetic	Trio Scroll – Hermetic
Quantity		4	4	6	4	6
Oil Charge Volume (Total)	I	4 x 4.7	2 x 6.3 + 4.7	6 x 4.1	4 x 6.3	3 x 4.7 & 3 x 4.1
Oil Type				Polyol Ester		
Refrigeration				<b>Dual Circuit</b>		
Refrigerant Control			Electr	onic Expansion V	alve	
Refrigerant Type		R407C				
Holding Charge				Dry Nitrogen		

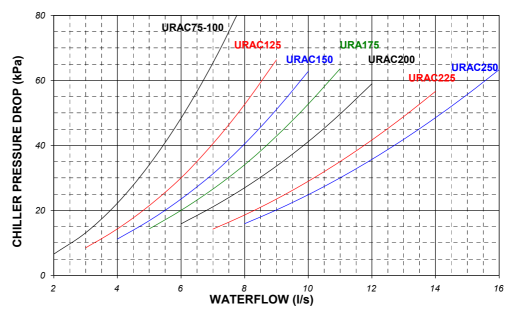
URAC300	URAC330	URAC360	URAC400	URAC450
<b>Compressor</b> Trio				
6	6	6	6	6
6 x 4.7	2 x 6.3 + 4.7	6 x 6.3 3	x 5.9 & 3 x 6.3	6 x 5.9
		Polyol Ester		
<b>Refrigeration</b> Dual Circuit				
	Electro	nic Expansion Val	/e	
R407C				
		Dry Nitrogen		
	6	Trio 6 6 6 x 4.7 2 x 6.3 + 4.7  Electron	Trio Scroll - Hermetic 6 6 6 6 x 4.7 2 x 6.3 + 4.7 6 x 6.3 3 Polyol Ester  Dual Circuit Electronic Expansion Valv	Trio Scroll - Hermetic 6 6 6 6 6 x 4.7 2 x 6.3 + 4.7 6 x 6.3 3 x 5.9 & 3 x 6.3  Polyol Ester  Dual Circuit  Electronic Expansion Valve  R407C

# **Commissioning Data**

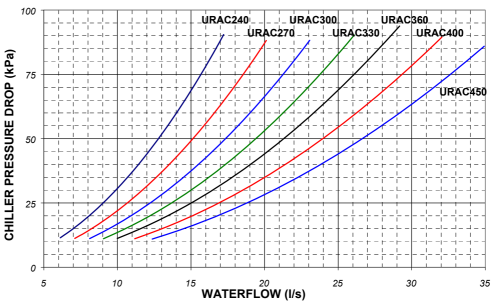
### **WATERSIDE PRESSURE DROPS**

CAUTION Constant water flow MUST be maintained. Variable water volume is NOT recommended.

UWC75 - UWC250 (Except UWC240)



URAC240 - URAC450 (Except URAC250)



(1) For glycol solutions, please refer to Glycol Data.

# **Commissioning Data**

### **OPERATIONAL SEQUENCE**

**Refrigerant Charge** Check for the presence of a refrigerant charge in the condenser side.

Crankcase Heater (If fitted)

The mains supply to the crankcase (oil) heater should be switched on at least 8 hours prior to compressor starting to avoid refrigerant migration.

CAUTION **T** 

A separately fused, locally isolated, permanent single phase and neutral supply <u>MUST BE FITTED</u> for the compressor sump heater, evaporator trace heating and control circuits, <u>FAILURE to do so could INVALIDATE WARRANTY</u>.

Pre-Start-Up Check

Before compressor start-up, make sure that an oil level is showing in the compressor sight glass, and that all refrigerant ball valves are opened.

CAUTION T

Check phase rotation by connecting pressure gauges to the suction and discharge ports, if no differential pressure occurs, isolate immediately.

**Adding Refrigerant** 

Additional refrigerant should be added to the system via 1/4" schrader connection on the expansion line if required.

**Pump Down** 

Never pump down without the low pressure trip and high discharge temperature switches being operative.

### **UNLOADING PROTECTION**

**Head Pressure**The microprocessor has inbuilt protection against nuisance trips. If the head pressure

rises above 23BarG the system will unload 1 compressor and remain unloaded until the

head pressure drops below 21BarG.

**Low Pressure** If low pressure drops below the microprocessor setting, the compressor will unload to 1

compressor, if low pressure persists for 1 minute, the circuit will be switched off and

sound an alarm.

# **Commissioning Procedure**

### **GENERAL**

To be read in conjunction with the commissioning sheets provided, items highlighted should be recorded.

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

### PRE COMMISSIONING CHECKLIST

**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.

The door interlocking MCCB should be in the OFF position and the auxiliary alarm contact from the MCCB should be linked out.

Ensure all items listed in the Pre commissioning section are complete.

### RECORD **T**

The unit should be visually inspected and any damage noted.

- Secure commissioning gauges to the high side of the system, check for a positive charge.
- Check tightness of electrical components.
- Check that the remote on/off switch (if fitted) is in the off position.
- With the MCBs in the off position measure the incoming voltage.
- Check Phase Rotation.
- Check voltage at permanent supply.
- Measure and record the primary (230V) and secondary (24V) voltages at each of the transformers, adjust tapping if necessary and record on the commissioning
- Check all timer settings are correct.
- Check Sump Heater.
- Check oil level.
- Check water filter is fitted.
- Check design water flow is available.
- Check flow switch and pump interlocks are fitted to the water system and wired directly to the chiller.
- Switch on the controls and individual circuits, primary and secondary, MCBs to the ON position. At this stage the control display panel should be illuminated.
- Record Optional Extras.
- Record Controller Data.

### CAUTION **T**

Disable remote ON/OFF to ensure the unit does not start unintentionally.

The chiller will not start until microprocessor control SWITCH 1 is in the ON position. DO NOT SWITCH TO ON AT THIS STAGE

- Adjust the water temperature supply and return set points (if necessary) to call for 100% cooling (refer to the *Controls* section).
- Ensure all KNOBS and SWITCHES are adjusted to suit the design requirements (refer to the Controls section).

To switch the unit ON, use the microprocessor keypad as follows:

# CAUTION **T**

There will always be a delay between the enabling of the unit and the energising of the compressor contactors, anything between 1 to 2 minutes. Be patient.

# **Commissioning Procedure**

### PRE COMMISSIONING CHECKLIST (CONT..)

- Check that each circuit trips on low pressure. The alarm should appear within 3 minutes.
- The alarm will be recognised at the display circuit trip, to clear the alarms refer to Alarm Handling.

### RECORD T

- Reduce the flow rate to 75% of design and ensure that the evaporator pressure or flow protection switch trips at this flow rate, adjust as necessary.
- With compressors off, ensure this alarm is recognised as "Water Flow Fail" at the
  display and disengages the circuits operation immediately. Restore flow rate to the
  design and check the alarm has self-cleared.

To switch the unit OFF, use the microprocessor keypad as follows:

Press press press press press press press finally

Fully open all liquid line and discharge service ball valves on each circuit.

# **Commissioning Procedure**

### **COMMISSIONING CHECKLIST**

The following should be carried out with a load on the system, otherwise the unit is likely to short cycle. The following tests are to be carried out on 1 circuit at a time.

- Switch the door interlocking MCCB to the ON position but again only on the circuit which is to be tested.
- Adjust the water temperature supply and return set points to match the system requirements.

To switch the unit ON, use the microprocessor keypad as follows:

Press press press press press press press finally

Check pressures at suction and discharge ports for correct phase rotation.

**CAUTION** If no differential pressure occurs, isolate immediately.

# RECORD **T**

- Measure and record the compressor amps once the compressors are fully loaded and at the unloading stage.
- Measure and record full speed amps of each condenser.

### CAUTION **T**

The microprocessor LP setting is adjustable via the micro display. It is recommended that this setting be 0.6Bar below the equipment freezing point of the cooling medium ie for water (no glycol) LP micro settings is 3.2BarG.

Ensure that the low water temperature safety cuts out at the correct setting +/- 0.5°C, to clear the alarms refer to Alarm Handling section. For water (no glycol) application the recommended setting is 3°C or 3°C below the design supply water temperature.

### RECORD

- Check the liquid line sight glass is clear and dry.
- Check the superheat setting adjusts the expansion valve to maintain a superheat setting of 5 – 8°C at all operating loads.
- Check and record the following: Suction and discharge pressures Liquid, discharge and suction line temperature Water inlet and outlet temperature
- Ensure the above are all within the design parameters.
- Repeat as follows for each circuit:
- To switch the unit OFF, use the microprocessor keypad as follows:

Press Press

To switch the unit ON, repeat above.

The unit is now commissioned and will provide many years of trouble free operation providing the following maintenance schedule is followed.

# **Maintenance**

**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 MAINTENANCE**

The maintenance schedule indicates the time period between maintenance operations.

3 MONTHS	ACTION	NOTES		
REFRIGERATION	Check the following and compare results with commissioning records.	Investigate and rectify variations.		
	<ul> <li>Suction and discharge readings.</li> <li>Head pressure control is maintained.</li> <li>Pressure relief indicator gauge.</li> <li>Check each circuit sight glass for dryness and bubbles for indication of leaks.</li> <li>Check compressor oil level and shell/sump temperature.</li> <li>Visually inspect the unit for oil patches.</li> </ul>	Remember to re-cap the Schraeder connections!  Investigate and repair possible leaks.		
0)/07514	, ,			
SYSTEM	<ul> <li>Check the following against the commissioning records.</li> <li>Control settings.</li> <li>Alarm log for unusual occurrences.</li> <li>Chilled water control maintains design temperature.</li> <li>Chilled water flow is within design limits of zero to plus 10%.</li> <li>Concurrently ensure chilled water pump and flow switch operate efficiently, and that interlocks function correctly.</li> <li>Operation of waterflow switch and pump interlock.</li> </ul>			
Finally!	Record operating conditions.			
FABRIC	Visually inspect the unit for general wear and tear, treat metalwork.	Rust should be inhibited, primed and touched up with matching paint (available from Airedale or your Distributor).		
	Visually inspect pipe and pipework insulation.	Repair/rectify as necessary.		
	Clean evaporator water strainer.	At first maintenance visit and then as frequently as necessary (12 months).		
	Visually check the following: <ul> <li>Pipework clamps are secure.</li> <li>Tightness and condition of fan and compressor mounts.</li> <li>Anti-Vibration mounts fixings (if fitted).</li> </ul>	Secure/tighten as necessary.		
Finally!	Ensure control panel lids and access panels have been correctly replaced and securely fastened in position.			

### **Maintenance**

# GENERAL MAINTENANCE (CONT..)

ACTION	NOTES
Repeat 3 month checks plus the following:	
Check evaporator trace heating and low ambient thermostat are set to activate at 4.0 $^{\circ}\text{C}.$	Remember to re-cap the Schraeder connections!
ACTION	NOTES
Repeat 6 month checks plus the following:	
Check safety devices cut out the compressor at the correct settings.	
Check glycol concentration if appropriate.	Adjust as necessary.
Leak test all R407C joints and inspect all water connections.	Rectify as necessary.
Check superheats with chiller running on full load (the height of summer is recommended). Recheck the charge following major adjustment of the superheats.	Adjust as necessary. A period of 30 minutes should be allowed between each resetting of the valve to allow pressures to stabilise. Thermostatic expansion valve only.
Tighten all electrical terminals.	
	Repeat 3 month checks plus the following:  Check evaporator trace heating and low ambient thermostat are set to activate at 4.0°C.  ACTION  Repeat 6 month checks plus the following:  Check safety devices cut out the compressor at the correct settings.  Check glycol concentration if appropriate.  Leak test all R407C joints and inspect all water connections.  Check superheats with chiller running on full load (the height of summer is recommended). Recheck the charge following major adjustment of the superheats.

# COMPRESSOR MAINTENANCE

Periodic maintenance and inspection of this equipment is necessary to prevent premature failure, the following periodic inspections should be carried out by period or hourly use which ever is sooner.

**1 Year** Measure compressor motor insulation.

**7,500 Hours or 4 Years** Inspect compressor oil.

### **SHUT DOWN PERIODS**

For periods of winter shut down the following precautions are recommended:

- Close the liquid and discharge ball valve
- Cap service ports
- Turn off electrical circuits
- Drain the water from the chiller evaporator via the evaporator drain plug.

### Parts Identification

### **SPARES**

For ease of identification when ordering spares or contacting Airedale about your unit, please quote the unit type, unit serial number and the date of manufacture, which can be found on the unit serial plate.

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.

The serial plate can be located inside Item 9.



- AireTronix Microprocessor Controller
- 2 Controls Transformer
- 3 Electronic Expansion Valve drives
- 4 Earth
- 5 Compressor MCBs
- 6 Door Interlocking Isolator
- 7 Compressor Contactors
- 8 Mains Incoming
- 9 Controls Panel
- 10 Compressor

- 11 N/A
- 12 Filter Drier
- 13 Sight Glass
- 14 Evaporator
- 15 Electronic Expansion Valve
- 16 Mains Panel
- 17 Incoming Customer Mains Access Point
- 18 N/A
- 19 Evaporator Water Connections
- 20 Acoustic Panels (Optional)

**Notes:** 

# **ULTIMA REMOTE AIR COOLED**

**Chillers** 

**Notes:** 

**Notes:** 



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**PART NO: ISSUE DATE** 903-127 IM E A 01/10/04

# **Airedale Departmental Contact Details:**

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

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