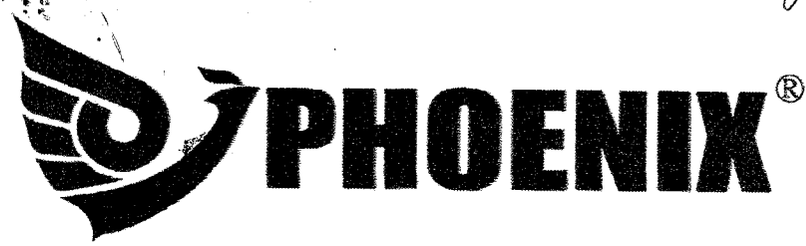
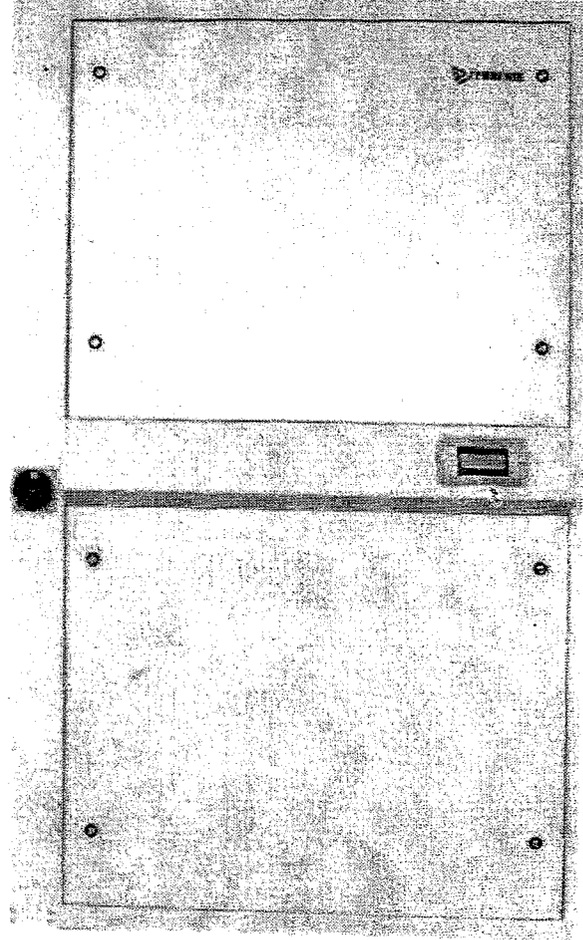


конструкция



Close Control Modular Range



Air Cooled Units
Installation, Operation & Maintenance Manual
50Hz

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While every precaution has been taken to ensure accuracy and completeness in this manual, Phoenix assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions. Document reference P419110

INSTALLATION

GENERAL

INSPECTION

On receiving the equipment it should be checked to ensure that it is complete and in perfect condition. The carrier should be notified immediately, in writing, of any damage that might have been caused in transit.

HANDLING

Always keep the unit vertically upright and do not leave it out in the open. The unit can be moved with a pallet truck. If a forklift is being used ensure the forks extend beyond the pallet. Care should be taken not to damage the bottom of the unit. If a crane is being used to move the unit leave the packaging intact and place spreader bars across the top of the unit to prevent the slings causing damage. The unit should be moved as near as possible to the installation position before removing the cardboard packing and the pallet.

UNPACKING THE UNIT

- 1) Cut the three straps binding the unit taking care to avoid any backlash caused by their tightness.
- 2) Remove the lid.
- 3) The cardboard sleeve will then unravel itself revealing a plastic dust cover.
- 4) Remove dust cover. If it is a downflow model, to remove the front panels use the key attached to the sensor on the top of the unit.
- 5) Remove the two bolts securing the unit to the skid (19 mm spanner).
- 6) Manoeuvre the unit carefully from the pallet. If it is necessary, use rollers underneath the unit to locate it in its final position.
- 7) If the unit requires a plenum fix same before final positioning.
- 8) Ensure the unit is positioned on a level floor.

POSITIONING

Single Circuit Units.

The Modular Range are built on a level base and its positioning is most important. The unit should be firmly supported on the floor itself or on an optional floorstand.

Ensure that the unit is level in all directions as failure to do so will result in operational problems, particularly with regards to drainage. Care should be taken in manoeuvring the unit as the paintwork could be damaged. Use rollers where possible and apply pressure to the bottom of the unit for final positioning. Before final positioning ensure that inaccessible panels are correctly fitted and plenums are secured.

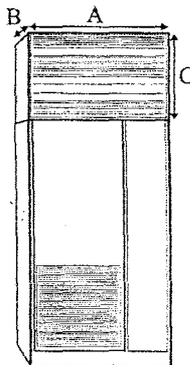
Duplex Units.

Follow the same instructions as above, if however unit is in 2 modules ensure the control unit (master) is on the left. The only extras involved in the Duplex Modular Range unit are the interconnection harnesses. The length of these harnesses dictate the distance between the master and slave. (Typical harness length approx. 1 m, allow for cable routing when positioning)

The knockouts on the side panels for routing the harnesses. These are located in the base of the slave unit and are to be connected to the relevant contactors and connection on the master module. The harnesses for connection include a power harness for the fan motor, a control harness for the controls and a power harness for the compressor where applicable. The control harness plugs into J12 socket of the master. This is for wiring the pressure switches, airflow switch, solenoid valve, etc.

ATTACHING THE PLENUM

The plenum and unit are pre-drilled. At the time of installation remove the grilles from the plenum and secure the plenum internally by means of self tapping screws provided. Also secure to the back of the unit.



PLENUM INSTALLTON

AIR COOLED CONDENSERS

Locate these as close to their final position as possible before uncrating. A full set of assembly instructions are attached to the unit. Headers and return bends are not to be used in the moving of the condenser.

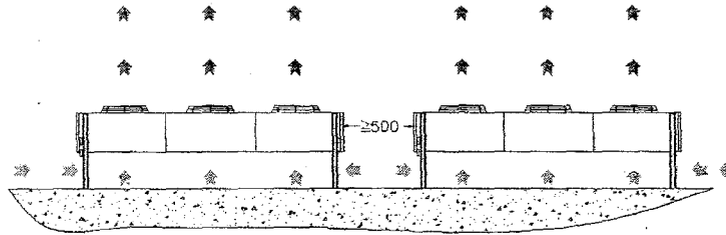
When locating the condenser ensure that it is in an open area with unrestricted airflow shaded from direct sunlight.

Install in an environment free of debris to avoid the fins becoming blocked.

Ensure that some form of vibration elimination is installed between the condenser legs and the roof of the building.

Condensers are not to be ducted on either side.

Where noise is critical in relation to the condenser make ensure that this is clearly specified at the time of order.



Condensers Position

SERVICE ACCESS

Downflow Units.

Service of a downflow unit can generally be completed from the front of the unit. To remove certain components from the unit it may be easier and quicker to have side access to assist in these operations.

When positioned there should be a minimum clearance in front of the unit of 0.6m. If it is feasible, leave a distance of 0.6m at the side of the unit. Access to the back of the unit is not necessary. There is a minimum distance of 150mm needed above the unit to allow removal of the filters.

Upflow Units.

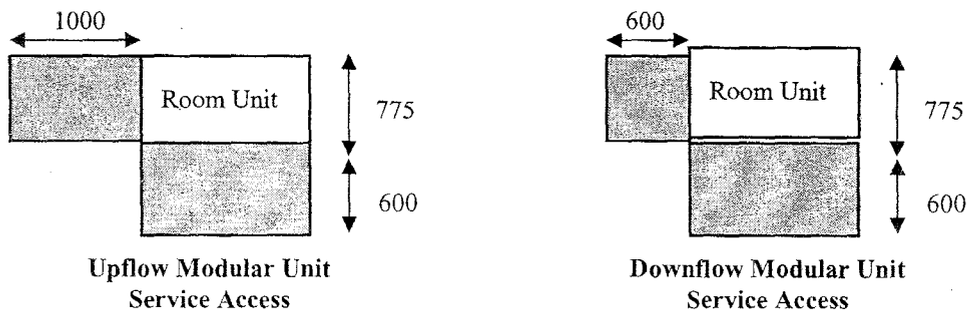
Unlike the downflow, side access is necessary for servicing the upflow. When installing ensure the left-hand side of the unit has access for the purpose of servicing, especially the motor. On the small frame the motor is actually mounted 'piggy-back' on the blower and on the

Mid and large frame the motor is located on the left-hand side of the blower.

On the Modular Range Duplex upflow units the fan motor arrangement is such that access is required at either end of the unit. The master's motor is located to the left of the blower as standard while the slave's motor is configured to the right handside of the blower.

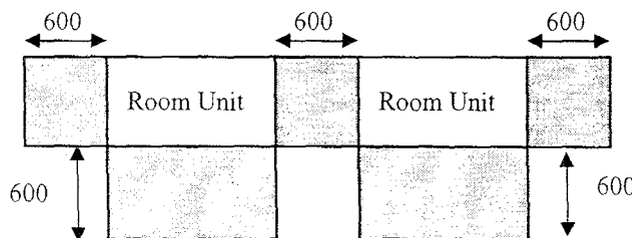
Access to the back of the unit is not required. The filters are located in the bottom front panel, a minimum distance of 1m is needed to allow the return air to enter the unit.

Space above the unit will be determined by location. If a standard plenum is being installed the overall height of the unit is extended to 2380mm.



Upflow Modular Unit
Service Access

Downflow Modular Unit
Service Access



Downflow/Upflow Duplex Unit Service
Access

MECHANICAL INSTALLATION

SYSTEM APPLICATION

To achieve maximum performance and efficient energy usage following considerations should be given.

- 1) The room should be sealed effectively against air and vapour to minimise the loss and infiltration of uncontrolled humidity through concrete slab, walls, ceiling, roof, doors or any other opening or aperture.
- 2) Room location and orientation should be considered with regard to heat load and external variables should be reduced to a minimum.
- 3) The room should be kept at a positive pressure by introduction of pre-treated fresh air.
- 4) Low resistance to conditioned air distribution can be achieved by providing the maximum raised flooring height, minimum cable bunching and correct position of pipework (i.e. parallel to air flow).
- 5) Pipework that is not isolated or is fastened inadequately can transmit vibration along its full length.

AIR COOLED UNITS

GENERAL PIPING PRACTICES

Refrigerant connections must be made between the indoor unit and the air cooled condenser, i.e. liquid and discharge.

The indoor units are delivered with a holding pressure of 75 p.s.i./5.4 bar. Discharge this pressure before commencing work on the unit. All pipework should adhere to national and local codes. Extreme care should be taken to keep tubing clean and dry prior to and during installation particular attention should be paid to the following points:

- Use only refrigeration quality copper tubing properly sealed against contamination, and always cap the free end of the tubing while carrying out installation.
- Do not leave compressors or filter driers open to atmosphere any longer than is necessary.
- When brazing refrigerant lines, an inert gas should be passed through the line at low pressure to prevent scaling and oxidation inside the tubing. Dry nitrogen is preferred.
- Use only copper phosphorous brazing alloys containing at least 5% silver on copper to copper pipe joints. Where one component is other than copper, i.e. brass use a silver solder.

AIR COOLED CONDENSER INSTALLATION.

The air cooled condenser should be installed on a level base. For roof installations, condensers should be mounted on steel supports.

For ground installations, a level concrete base is sufficient to provide adequate support. The condenser mounting legs have mounting holes for securing the condenser.

Care should be exercised to provide a minimum clearance of 900mm from the nearest obstruction to the coil face and fan. In addition the air inlet should face towards the prevailing winds.

AIR COOLED CONDENSER ELECTRICAL CONNECTIONS.

A high voltage electrical supply is required for all air cooled condensers. This power supply can either be single phase or three phase depending on the fans supplied.

A low voltage control interlock between the indoor unit and the air cooled condenser is required. This interlock is connected between terminals 27 & 28 located within the indoor unit electric panel and in the control package electric box of the air cooled condenser.

REFRIGERANT PIPING (Air Cooled Units).

As a general principle the refrigerant piping and associated components should be considered, selected and installed to ensure:

- 1) There is an adequate supply of liquid refrigerant to evaporator/s and an unrestricted return of the resulting vapour to the compressor.
- 2) A positive and continuous return of carry-over oil back to the compressor crankcase.
- 3) A minimum pressure drop to avoid unnecessary reduction in system capacity and overall efficiency.
- 4) Liquid refrigerant is prevented from entering the compressor during either running or idle time.
- 5) There is no possibility of oil binding or logging in sections of the discharge and suction line.

LIQUID LINE

The liquid line delivers a stream of liquid refrigerant to the control valve at a sufficiently high pressure to permit the control device (i.e. Thermal Expansion Valve) to operate with its intended efficiency. Since the refrigerant leaves the condenser under the influence of condensing pressure any carry-over oil that is present will also be carried along so that it passes through the control device and into the evaporator. However, excessive pressure drop should not be overlooked. This can cause the liquid refrigerant to flash or boil off before it reaches the Thermal Expansion Valve. Flash gas (as

this condition is called) in the liquid line will have several undesirable effects on plant performance including reduction of the capacity of the flow control device and consequent reduction of system capacity. Also, because of intermittent flow between liquid and liquid rich vapour, erratic operation of the valve will occur and the needle & seat will eventually erode and not able to seal properly when in the closed position. This allows the evaporator to become flooded during idle periods and increases the risk of liquid refrigerant entering the compressor at start-up.

Since the liquid leaving the condenser will normally be sub-cooled by about 5° C, liquid flashing would not normally occur unless the overall pressure drop across this part of the system exceeded around 40 kPa(5-6 psi), provided there is no extra heat picked up by the liquid line from some other external source. If the pressure drop is allowed to become greater than the value above, or if the temperature becomes higher than its sub-cooled temperature, then some flashing will occur due to the pressure on the liquid through the last part of the liquid line is below the pressure corresponding to its saturation temperature.

The same situation can also occur at times of low ambient/low condensing pressure, particularly if the condenser is

Recommended Line Sizes - O.D. Copper					
KW	10m	15m	20m	25m	30m
Discharge Line					
10	5/8"	5/8"	5/8"	7/8"	7/8"
15	7/8"	7/8"	7/8"	7/8"	7/8"
20	7/8"	7/8"	7/8"	7/8"	1-1/8"
25	7/8"	7/8"	7/8"	1-1/8"	1-1/8"
30	7/8"	1-1/8"	1-1/8"	1-1/8"	1-1/8"
35	7/8"	1-1/8"	1-1/8"	1-1/8"	1-1/8"
40	1-1/8"	1-1/8"	1-1/8"	1-1/8"	1-1/8"

oversized (which automatically happens with improper or insufficient fan cycling control on the condensers) or the liquid line picks up excessive heat from passing through a warm area. It should be noted that liquid line pressure drop is the sum of liquid flow resistance (frictional loss) from the tubing and all intermediate fittings (including the drier) plus loss of head pressure that may result due to vertical lift or elevation above the condenser which is a direct ratio of the refrigerant weight.

At average liquid temperature of around 38°C the static pressure loss applied to elevation is approximately equal to 11.2 kPa (1.6 psi) per metre of lift for R22. This must be considered when designing the system.

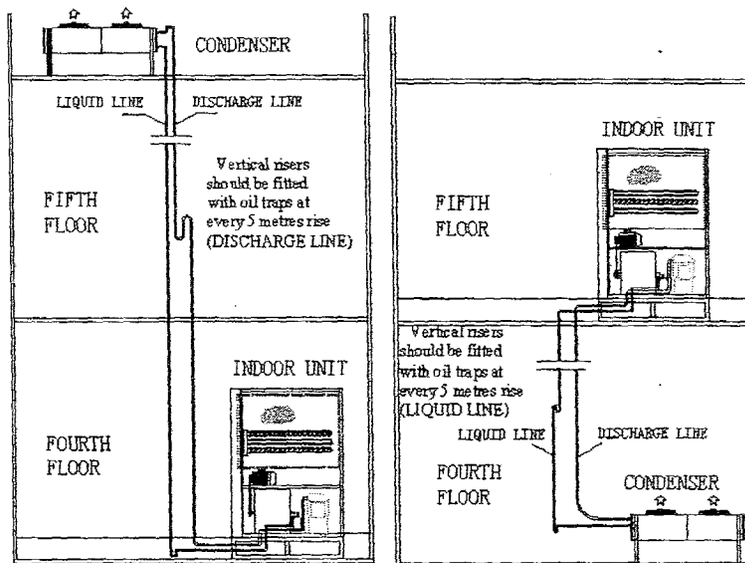
Capacities for the various sizes of liquid lines are included in the Pipe Size Table. It should be remembered that all on-site aspects are to be taken into account in final piping selection.

DISCHARGE (HOT GAS) PIPING

Discharge piping is sized to maintain minimum velocities to ensure oil entrainment and acceptable pressure drop. Pipework should be sized to give a pressure drop which should not exceed 6 psi and to maintain velocities of not less than 2.54m/s in horizontal runs and down runs and not less than 5.1m/s in vertical risers.

Recommended Line Sizes - O.D. Copper					
KW	10m	15m	20m	25m	30m
Liquid Line					
10	1/2"	1/2"	1/2"	1/2"	5/8"
15	1/2"	1/2"	5/8"	5/8"	5/8"
20	1/2"	5/8"	5/8"	5/8"	5/8"
25	1/2"	5/8"	5/8"	5/8"	5/8"
30	5/8"	5/8"	5/8"	3/4"	7/8"
35	5/8"	5/8"	3/4"	7/8"	7/8"
40	5/8"	3/4"	3/4"	7/8"	7/8"

Linear lengths, including any vertical runs should be kept to a minimum and should not normally exceed 45 metres. Vertical risers should be fitted with oil traps at every 5 metres rise. When running liquid and discharge lines together, they should be separated by at least 50 mm and on horizontal runs, the discharge line should be located above the liquid line. The fitting of a pressure relief valve near the condenser is recommended. Duplex units usually use split condensers in this case be careful of the circuiting when installing head pressure controls such as capillary lines for fan speed controllers.



EVACUATION AND LEAK TESTING

After completion of pipework and leak testing, evacuation of the system is next. For satisfactory operation, the system must be leak tight, dry and free of non-condensable gases. The process for leak check and system evacuation are as follows:

- 1) Connect gauges to the compressor service valve ports.
- 2) Pressurise the system with R-22 refrigerant vapour until the system and the refrigerant drum have equalised. Carry out a preliminary leak test and repair any leaks found. Using dry nitrogen increase the system pressure to 350 p.s.i. Check system for leaks. If any are found release pressure and repair. When the system is leak free release the charge. Always discharge freon into appropriate vessels or reclaim units. Do not release freon into the atmosphere.
- 3) Using a suitable vacuum pump, pull a vacuum on the system to about 20 mbar. If the moisture indicator is reluctant to show "dry" break the vacuum with a dry gas such as nitrogen and repeat the process.
- 4) Close manifold valves and switch off the vacuum pump.

CHARGING THE SYSTEM (FULL CHARGE)

Use only R22 Refrigerant unless otherwise stated. Isolate the system from the vacuum pump and purge connection lines to prevent air from entering the system. Open the service valves to allow refrigerant to flow into the evacuated system. Charge system with liquid through the high side only. To allow for correct charging use the tables below. It may be necessary to complete the charging of the unit when the compressor is running by observing the sight glass, pressures and amperage. Then pipe runs exceed 20m add refrigerant oils for tube wetting and oil level in the compressor. For each 3m of pipework over 20m add 90ml of oil and 40ml per kg of refrigerant.

System Charges			
Indoor Unit		Outdoor Unit	
Model	Charge (kg)	Model	Charge (kg)
DA/FA 10	1.8	ACS 402A	1.7
DA/FA 15	1.9	ACS 403A	1.7
DA/FA 20	3.0	ACS 502A	2.4
DA/FA 25	3.2	ACS502B	2.9
DA/FA 30	4.2	ACS502C	4.5
DA/FA 35	4.4	ACS 503A	4.5
DA/FA 40	4.6	ACS 503B	4.8

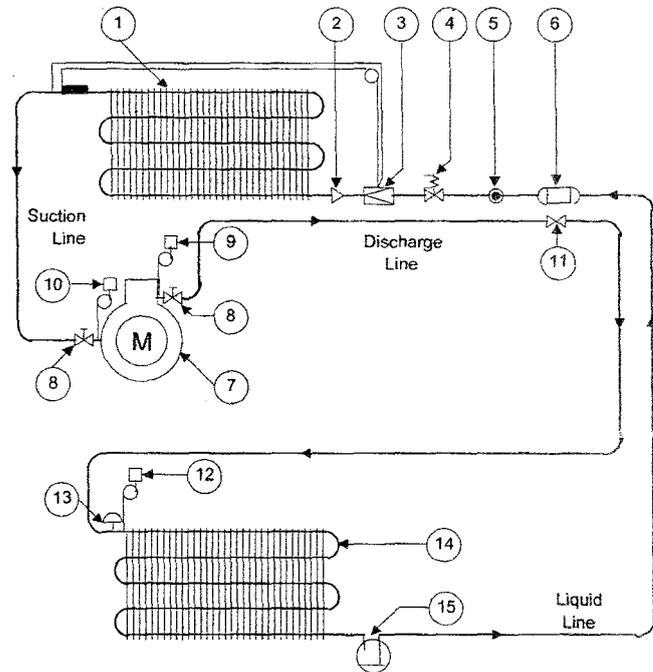
Approximate operating charge per 30m length		
Copper Tube O.D. (in)	Liquid Line (kg)	Discharge Line (kg)
1/2"	3.28	.13
5/8"	5.22	.22
3/4"	7.87	.32
7/8"	10.89	.45
1-1/8"	18.58	.78
1-3/8"	23.30	1.19

GENERAL ARRANGEMENT DRAWING

SYSTEM COMPONENTS

- 1) Evaporator Coil.
- 2) Liquid Distributor.
- 3) Thermostatic Expansion Valve (externally equalised).
- 4) Liquid Line Solenoid Valve.
- 5) Liquid Sight Glass (include. moisture indicator).
- 6) Filter Drier
- 7) Hermetic Compressor.
- 8) Compressor Service Valves.
- 9) High Pressure Switch (man. reset).
- 10) Low Pressure Switch (auto. reset).
- 11) Check Valve (See Note).
- 12) Fan speed Controller (pressure operated head pressure control).
- 13) Pressure relief Valve (See Note).
- 14) Air Cooled Condenser.
- 15) Liquid Receiver (See Note).

Note :Items 11, 13 and 15 are field fitted by others.



SETTING THE THERMOSTATIC EXPANSION VALVE THE THERMOSTATIC

The thermostatic expansion valve is factory-set but if for some reason, the superheat needs to be adjusted, use the following procedure.

- 1) Have the unit running as near as possible to design conditions. The compressor should be running for a period of at least 30 mins. before any adjustment should be undertaken.
- 2) Measure the superheat as follows:
 - a) Measure temperature at the point where the expansion valve sensing bulb is located. A contact thermometer can be used for this purpose.
 - b) Obtain suction pressure at the compressor suction rotolock valve and convert by use of a temp/press chart.
 - c) The superheat value is the difference between the two readings.
- 3) The superheat value must be 7 - 8°C; if not, set the expansion valve as follows:
 - a) Remove the protective cover.
 - b) As the thermostatic exp. valve is a finely balanced regulator it is strongly advised that the stem is adjusted only half a turn at a time.
 - c) Wait for 30 mins.
 - d) Measure the superheat again and repeat the operation, if necessary. To **reduce** the superheat adjust stem **anti-clockwise**. To **increase** the superheat adjust stem **clockwise**.

WATER AND DRAIN CONNECTIONS

ELECTRODE BOILER STEAM HUMIDIFIER.

Water Supply

Water is fed from the mains supply to the humidifier inlet solenoid valve. The connection to the solenoid valve is a 3/4" male connection. The feed water characteristics should comply with the following values:

Characteristic	Minimum	Maximum
Feed Water Pressure	1 bar	10 bar
Electric Conductivity at 25°C	200 μ S/cm	800 μ S/cm
Impurity Size	-	0.1 mm

In the case of high water pressure, a pressure reducing valve calibrated to between 3 - 4 bar should be fitted. Inlet water temperature must not exceed 50°C. It is recommended to install a shut-off valve and a mechanical filter with the wire mesh size less than 50 μ m. The humidifier pan drain connection is a 22 mm female connection. The humidifier drain can be discharged into the standard drainage system via a rubber or plastic hose suitable for temperatures up to 100°C. The

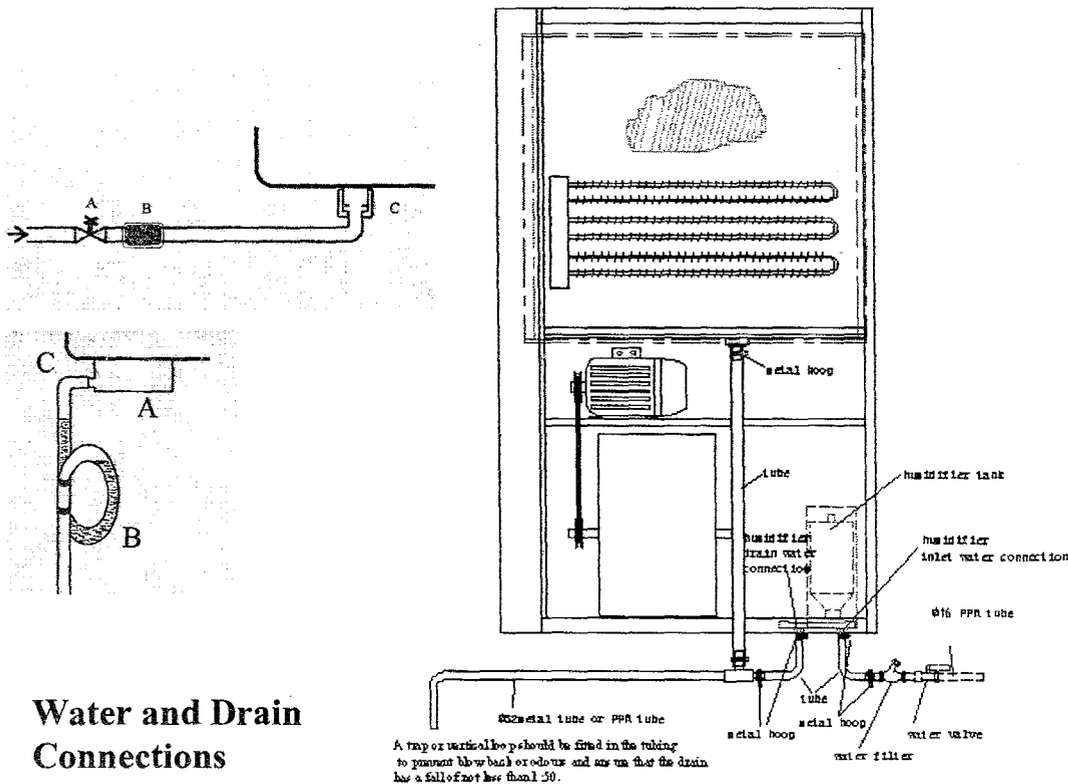
hose should have a minimum internal diameter of 22mm. A trap or vertical loop should be fitted in the tubing to prevent blow back or odours and ensure that the drain has a fall of not less than 1:50.

Note : Do not feed demineralised water into the humidifier.

CONDENSATE DRAIN

Install a drain pipe from the base of the drainpan (typically a 1" female B.S.P. fitting). Insulating this drain pipe is not necessary. It is advised to fit a trap in this drainpipe. On a Duplex unit there are knockouts on the side panels to route drain hoses through to a single outlet.

If the system is equipped with a condensate pump, install a check valve on the discharge line of the pump to prevent backfilling the pump reservoir.



Water and Drain Connections

ELECTRICAL CONNECTIONS

A correct electrical connection, carried out accurately and in compliance with local regulations, is extremely important in order to prevent accidents and ensure long troublefree operation of the equipment.

Before working on the electric parts of the unit, ensure that the power is off and that the main power disconnect switch on the front pillar is open. The first step is to ensure that the supply voltage corresponds to the nominal data of the unit (voltage, phase, frequency) shown on the unit nameplate. The location of the unit nameplate is above the electric panel on the Downflow Units and the fan blower housing on the Upflow Units.

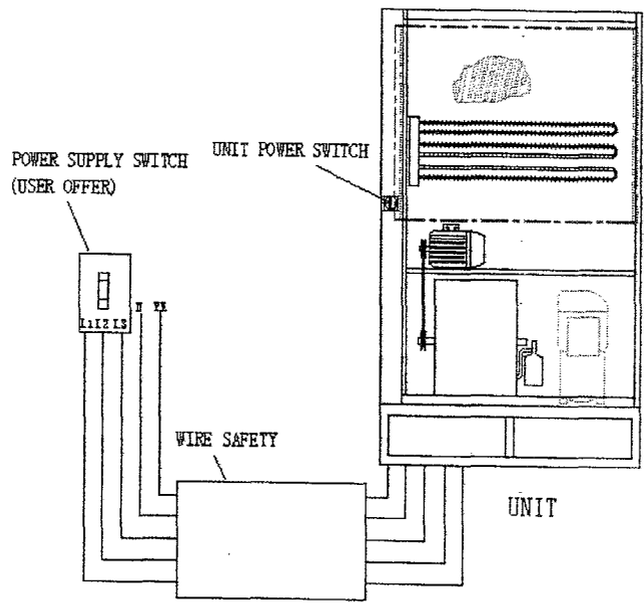
The electrical supply cable is passed through the knockout provided in the unit base or alternatively through one of the other knockouts provided on the unit panels. The cable should be properly glanded at this point and the flying leads run to the main power disconnect switch. Fix the ends of the supply cable to the switch terminals and tighten the terminal screws.

The following charts outlines the main electrical loadings for each model to be used when calculating the unit full load amps (FLA). The following values indicated are at various nominal supply characteristic of 400V/3Ph/50Hz, 220V/3Ph/60Hz, 380v/3Ph/60Hz, 460V/3Ph/60Hz

400V/3Ph/50Hz

Model	10	15	20	25	30	35	40
Controls FLA	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Fans FLA	2.0	2.7	2.7	3.5	4.8	6.5	6.5
Reheat FLA	13.9	13.9	13.9	21.7	21.7	21.7	21.7
Humidifier FLA	4.2	4.2	4.2	4.2	8.4	8.4	8.4
Compressor FLA	6.0	7.8	12.3	13.2	15.0	17.4	22.0
Condenser FLA @ 35°C	1.4	2.1	2.1	6.8	6.8	6.8	6.8
Condenser FLA @ 40C	1.4	2.1	6.8	6.8	6.8	6.8	10.2
Model	10/10	15/15	20/20	25/25	30/30	35/35	40/40
Controls FLA	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Fans FLA	4.0	5.4	5.4	7.0	9.6	13.0	13.0
Reheat FLA	13.9	13.9	13.9	21.7	21.7	21.7	35.9
Humidifier FLA	4.2	8.4	8.4	13.7	13.7	13.7	13.7
Compressor FLA	12.0	15.6	24.6	26.4	30.0	34.8	44.0
Condenser FLA @ 35°C	2.8	4.2	4.2	13.6	13.6	13.6	13.6
Condenser FLA @ 40C	2.8	4.2	13.6	13.6	13.6	13.6	20.4

Model	Wire mm ²	Capacity (A)
10	10	40
15	10	40
20	10	63
25	16	63
30	16	63
35	25	100
40	25	100
10/10	10	63
15/15	16	63
20/20	16	80
25/25	16	80
30/30	15	100
35/35	25	100
40/40	25	120



ELECTRICAL CONNECTIONS

OPERATION

GENERAL

MICROPROCESSOR CONTROLS

All Units shall be fitted as standard with the Phoenix latest Delta Generation Microprocessor Control System. The Control System utilises a main Microprocessor Interface Board equipped with a set of terminals necessary to connect the Board to the controlled devices (e.g. valves, compressors, fans, reheats, sensors and humidifiers). All software is permanently stored on Eprom and is therefore protected even in a power failure. The main Interface Board can also be linked to a Windows based Supervisory/Telemaintenance System via serial line through the RS422 Standard (optional sub board). This facilitates both LAN and WAN Networking.

Note:

For more detailed information refer to Detailed Controls Manuals.

1) Δ DELTA RANGE MICROPROCESSOR CONTROLLER SERVICE & USER GUIDE

SYSTEM ALARMS

LOSS OF AIRFLOW

To indicate loss of airflow in the unit, a differential air pressure switch is used. This is a single-pole double-throw switch (SPDT).

HIGH HEAD PRESSURE

Compressor head pressure is monitored with a pressure sensing switch to protect the compressor against excess head pressure and to provide an indication of this condition to the user. One SPDT pressure switch is used for each compressor in the unit. If the operating head pressure exceeds 360psi, the switch opens the compressor contactor and provides an input signal to the microprocessor controller. The pressure switch must be manually reset.

LOW SUCTION PRESSURE

A pressure switch monitors the suction pressure at the compressor inlet and will indicate when pressure drops below a factory pre-set point. The low pressure switch is automatically reset once the system pressure rises above the preset value.

MAIN FAN OVERLOAD

The fan motor overload is located underneath the main fan contactor in the electric panel.

TEMPERATURE AND HUMIDITY ALARMS

Temperature and humidity sensors, located in the return air section of the system constantly monitor room conditions. Should room conditions exceed the selected parameters, a visual and audible alarm will activate. The audible alarm may be silenced by pressing the SILENCE button.

CHANGE AIR FILTERS

Periodically, the air filters in the units must be changed. A differential air pressure switch closes when the pressure drop across the filters becomes excessive. (Optional)

WATER DETECTION.

Water has been detected by the optional water detection module. (Optional)

SMOKE DETECTED

The presence of smoke has been detected by an optional smoke detector. (Optional)

SPECIAL CUSTOMER ALARMS

Two alarms, of not more than 20 characters each can be specified by the customer at the time of order. These alarms should be specified at time of order/quotation. (Optional)

GENERAL SYSTEM OPERATION

Unit operation is completely automatic. The sequence below explains how the unit operates:

- The air, drawn in by the fan(s), enters the unit through top of the unit or the inlet grille.
- The air is immediately filtered.
- The temperature & relative humidity sensor verifies the condition of the inlet air and relays this to the microprocessor controller.
- The controller compares this information to the set point and proportional band values programmed into its memory. It then commands the air conditioner to treat the air as appropriate.

CUSTOMER CONNECTIONS

Power cables to the load break switch should be sized in compliance with local codes (see electrical data for permissible fuse size). Power cables required are 3 phase and a neutral (2.5mm minimum size neutral) and appropriately sized ground. The ground connection is vital. External device control connections to the control section are as follows:

- a) Connections to the condenser/dry cooler are via terminals 27 & 28.
- b) Connection to the remote shutdown feature is via terminals 15 & 16. Normally Closed N/C Unit On, Normally Open N/O Unit Off by Remote. A relay is required for this option.
- c) Connections for the external alarm relay's are via terminals 18, 19 & 20, (250 VAC rated - 10 Amps). Volt Free Contacts.
- d) Externally required A.C. voltage supplies are not to be taken from the unit, interface relays are to be utilised for these applications.

INITIAL START UP

- a) On initial start-up, the crankcase heaters must be energised for 3 hours before starting the compressor. Do not engage the 'On/Off' button on the keypad or run the compressor through the 'Service Access' level during this period. The controller will display the following message

**Loading Readings
Please Wait**

- b) After a 5 second delay the controller will display the following:

13:58 12/02/97
Temperature: 23 deg.C
Humidity: 37.7 RH%
UNIT OFF

NOTE: To prevent possible damage to the compressor, power to the unit should be on whenever possible. After power up, the unit cooling system primes itself by going into a **Pump Down mode**. The compressor is energised and pumps down until the low pressure switch is switched. The unit is now ready for operation.

AIRFLOW OPERATION

- a) When the electrical power has been energised for at least 3 hours, the unit may be energised by pressing the "On/Off" key on the keypad. The fan contactor KM1 (& KM2-Duplex) will energise establishing airflow.
- b) The settle timer (Delay on First Start Factory Settings-default 15 sec.) bypasses all calls for cooling, heating etc. When the settle timer has elapsed, constant airflow will have been established allowing automatic operation of unit.

POWER FAILURE, INTERRUPTION OR SYSTEM RESET

- a) Should a 'brownout' (where voltage is low enough to cause the electronics to fail) or electrical power failure occur, the controller will be alerted as the voltage begins to drop. It will then de-energise all contactors. During power failure all data entered through the keypad will be held in a memory back-up which is supported by an EEPROM. The EEPROM will retain data indefinitely without external power.
- b) If a unit is in the "RUN" mode when a power failure occurs, then, upon power restoration the unit will automatically commence "RUN" operation. The settle timer will count down to zero and at zero the unit will then continue as outlined in the **Airflow, Temperature Control and Humidity Control** sections.

HEATING OPERATION

GENERAL

This can take one of two forms:

- Electrical heating : The electric elements heat the air passing over them. Heating is supplied by 3 elements configured to support 2 stages of heating. Airflow has to be established before the elements are energised. The heaters are protected by a manual reset thermostats. This thermostat is a capillary type stat positioned across the coil near the elements.
- Hot Water Heating (optional): If hot water is available this flows through the hot water coil thus heating the air passing over it. The hot water flow is controlled by an on-off (2 or 3-way) valve.

On a Duplex unit the heating operation is carried out in the master module only.

NOTE: Heating and cooling cannot occur simultaneously.

ELECTRIC HEATING

CAUTION: When commissioning the heater stage, be aware that the electric heater elements may at first give off smoke and may cause smoke detectors on site to alarm, e.g. Halon System.

ELECTRIC HEATER PROTECTION & ALARMS

- a) The electric heaters are protected by one high temperature stats (RS1) which is fitted in the heater termination box.
- b) RS1 is a capillary type temperature stat. This capillary wrapped around the electric heater elements. If the temperature of the heater elements rises above 145 Deg. C the stat contacts will open and electric heating will be terminated.
- c) When the return air temperature drops sufficiently RS1 can be manually reset. Electric heating will continue as normal.

HOT WATER REHEAT

- a) Hot Water Heating occurs when the return air temperature falls below the return air temperature setpoint. The solenoid valve or modulating valve will energise.
- b) As the return air temperature rises above the return air setpoint the controller will cancel the heating process by de-energising the solenoid valve or modulating valve.

Note : Heating can occur when compressor 1 is operating in the dehumidification mode and the return air temperature is below the return air temperature setpoint by the appropriate amount.

COOLING OPERATION

COOLING FOR AIR COOLED UNITS

Air cooled units work on a "pump down system". When cooling is required the solenoid valve is opened, the evaporator pressure is increased, the low pressure switch is made and the compressor contactor is energised. When cooling requirements have been met the solenoid valve is de-energised, the valve is closed, the evaporator pressure is decreased, the low pressure switch is opened and the compressor contactor is de-energised.

A winter start timer is activated when cooling is required. The the low pressure switch is by-passed to allow the suction pressure to stabilise at start up. It is present for 5 minutes. If after the 5 minutes has timed out the low pressure switch has not made, then the display will indicate a "Low Compressor" alarm.

DUPLEX CONTROL

On a Duplex unit a single set of controls activates the fans and cooling in both the master and the slave. Cooling is met by both master and slave units. In an air cooled Duplex either or both compressors may be called on to provide cooling capacity, which ever compressor is called on first will also be first to be de-activated as room temperature falls. A loss of airflow on the master unit will prompt the slave unit into an automatic cooling mode.

SINGLE CIRCUIT COOLING

- a) Mechanical cooling can only occur when airflow has been established.
The auxiliary contacts on the compressors give a volt free contacts (27 & 28) for the air cooled condenser (Standard Units).
- b) After the initial switch on period the refrigeration circuit should be in a pumped down status, ready for commencement of cooling stages. Contactor KM3 de-energised.
- c) When the return air temperature rises above the return air temperature setpoint (default 22.0 Deg. C) the controller will activate the cooling process. The liquid line solenoid valve (SV1) will energise. The winter start timer (KT1) will by pass the low pressure switch for a set period of time and energise the compressor contactor (KM3).
- d) After the time-out period of the timer (KT1-default 3 min.) the evaporator pressure will have stabilised allowing the compressor contactor (KM3) to be fed through the low pressure switch (LP1).
- e) When the return air temperature decreases above the return air temperature setpoint the controller will cancel the cooling stage. The liquid line solenoid valve (SV1) will close and the system will pump down. When the low pressure switch (LP1) opens the compressor will de-energise.

DUPLEX COOLING

- a) Mechanical cooling can only occur when airflow has been established. After the initial switch on period both refrigeration circuits should be in a finished pumped down status ready for a commencement of cooling. Contactors KM3 & KM4 will be de-energised.
- b) When the return air temperature rises above the return air temperature setpoint (default 22.0 Deg. C) the controller will activate one stage of cooling. Either liquid line solenoid valve (SV1 or SV2) will energise as the refrigeration

circuits work on an auto rotating, lead/lag compressor basis. The refrigeration circuit with the energised solenoid valve will begin the cooling operation.

- c) If the return air temperature rises further above the return air temperature setpoint the controller will activate the second stage of cooling. The other refrigeration circuit liquid line solenoid valve (SV1 or SV2) will energise.
- d) If the return air temperature decreases above the return air temperature setpoint the controller will revert to one stage of cooling. The refrigeration circuit which began cooling initially will have its liquid line solenoid valve de-energised and it will go into pump down mode.
- e) If the return air temperature decreases further above the return air temperature setpoint the controller will cause the second liquid line solenoid valve to de-energise. This refrigeration circuit will also go into pump down mode.
- f) Both systems will now be off in a pumped down status.

COMPRESSOR PROTECTION

All compressors are protected by low and high pressure switches. When a Cooling Stage is energised, the low pressure switch is ignored by the controller for the first three minutes. After this period the refrigerant evaporator pressure should have stabilised. The high pressure stat HP1 is monitored from commencement of the cooling process. Should a high or low pressure alarm be detected by the controller, the affected cooling stage will be de-energised. The other cooling stage (Duplex) will be energised if not already energised.

DEHUMIDIFICATION CONTROL

Dehumidification is provided by the cooling mode of the unit. In air, glycol or water cooled units the compressor provides the dehumidification operation. On chilled water units dehumidification is provided by having the modulating valve fully open. On Duplex models dehumidification is handled by the master module.

Dehumidification only takes place when airflow is established.

- a) With the airflow established, an increase in return air relative humidity above the return air relative humidity setpoint (default 50.0%) will prompt the controller to call for dehumidification. The winter start timer (KT1) will by-pass the low pressure switch (LP1) for 3 minutes and feed the compressor contactor.
- b) Should the return air relative humidity drop above the return air relative humidity setpoint, the controller will cancel the dehumidification stage.
- c) Heating can only occur when compressor 1 is operating in the dehumidification mode and the return air temperature is below the return air temperature setpoint by the appropriate amount

DEHUMIDIFICATION OVER-RIDE

- A) During dehumidification, should the return air temperature drop below temperature setpoints then the controller will override the call for dehumidification until the heaters cause the return air temperature to be within setpoint tolerances and will then re-energise the dehumidification stage if it is required

HUMIDIFICATION CYCLE

When a call for humidification exists, the microprocessor controller sends a 24V ac signal to the humidifier contactor supplying power to the boiler cylinder electrodes. The electric power dissipated in the boiler is kept constant by measuring the amount of current flow on phase (L3) via a current transformer. As evaporation proceeds, the controller opens the fill valve allowing water to enter the cylinder via a filter and a capacity regulator to the filling cup, and from there, by gravity, to the boiler. When the water level is so high that it touches the electrodes at the top of the boiler, the fill valve is closed and the excess water is drained through overflow tube. The drain valve opens periodically to drain water and reduce salt concentration in the boiler. It is also used to drain the humidifier completely under alarm conditions.

SYSTEM OPERATION

The humidifier interface PCB maintains the electric current dissipated in the boiler at the programmed set point. The PCB therefore changes the immersion level of the electrodes by adding or draining water from the boiler through the respective valves. The operating current may be programmed on the front display panel between 30% and 100% of the rated value of the equipment. The functions of the equipment are described below:

FILL VALVE - maintains absorbed current between -10% and +10% of set point (percentages refer to rated current) by opening or closing respectively, with the first or second thresholds. The fill valve is automatically closed when:

- The drain valve is opened
- The free surface of the water reaches the level electrodes
- The system is in a state of alarm

DRAIN VALVE - this is opened when:

- The absorbed electrical current reaches set point +30% (it closes as soon as current falls set point +10%)
- The washing cycle (initial or periodic) is activated
- The system is in a state of alarm

TOP LEVEL ELECTRODES - these prevent water overflowing from the boiler. When they are covered with water for approx. three seconds the valve is closed. After the level electrodes have been out of water for approx. 25 seconds, the fill valve opens again. The level electrodes also controls topping-up when absorbed current does not reach the programmed threshold because:

- The water conductivity is too low
- The electrodes are partially or totally encrusted

WASHING CYCLE - this prevents excessive salt build-up inside the boiler. It is activated as follows:

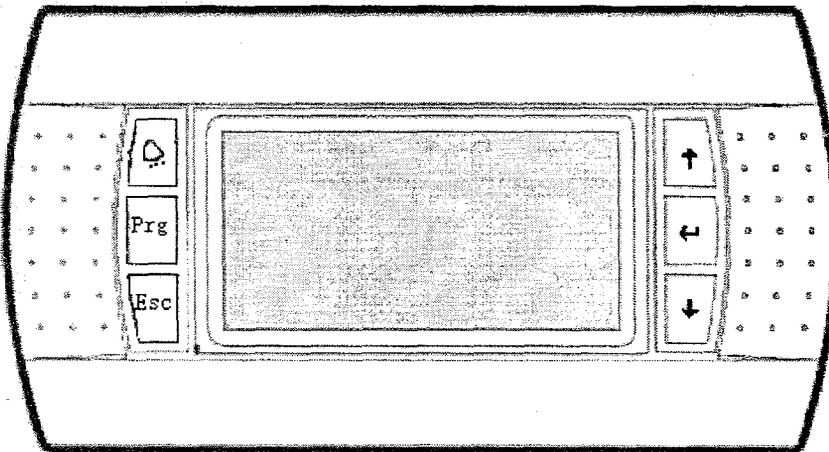
- At regular intervals, programmable according to the size of the equipment on the basis of cumulative time of humidification, memorised while the equipment is supplied with power.
- Every time the electrical supply is applied or restored

ALARM CONDITION - The red ALARM button on the front display panel lights up, the drain valve opens and electrical supply to the boiler is cut off when:

- Absorbed current exceeds 1.8 times the rated current (generally due to the fill valve overload)
- The valve remains open for more than 10 minutes without the threshold of current set point +10% being reached and without the level electrodes intervening (e.g., due to failure in the water supply, blocked intake filter, defective fill valve, power probe current transformer, contactor, blown fuses, encrusted electrodes, etc.).

KEYPAD

PANEL WITH DOOR OPEN



Clock: Displays/sets the hour/date.



Button

Alarm button: By pressing this button you can display the alarm that has occurred, reset it manually or silence the buzzer. When the red light indicator lights up, at least one alarm condition has occurred.

Prog. Button:

Turns on and off the unit. The green LED behind the button indicates that the unit is on.

ESC:

Displays the software content and other additional information



Arrow Keys: Both up and down arrow keys display the program windows and allows the user to set the values of control parameters. (not back lit)



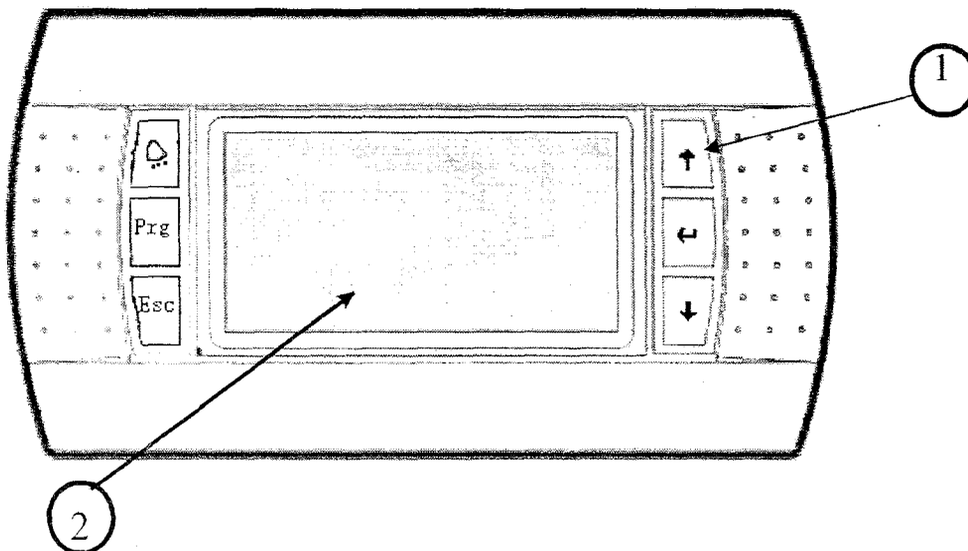
Enter button: This button confirms the set data. This button always back-lit (yellow Light). It indicates that there is power to the unit.

- System warnings or malfunctions are classified under these 3 alarm conditions as follows:
Safety Alarms, Service Alarms and Cooling & Heating alarms.
- System operation is shut down during a safety alarm.
 - Smoke (optional)
 - Remote shutdown (loss of 24 Volts)
 - No Airflow
 - Fan motor overload
 - No coolant flow - Chilled Water * Economy Cooling Unit (optional)
 - Fire (Optional)
 - Sensor Failure
- System operation is not affected during a service alarm.
 - Water on the floor (optional)
 - Humidifier malfunction
 - Filter Clog (Optional)
- System operation is altered during a cooling & heating alarm.
 - Alarm General Compressor 1. High Pressure on Compressor 1
 - Alarm General Compressor 2. High Pressure on Compressor 2
 - Pressostat Low Pressure 1. Low Pressure on Compressor 1
 - Pressostat Low Pressure 2. Low Pressure on Compressor 2
 - Resistance Overload 1. (Heater Over Temperature Alarm)
- Should any alarm occur the display emits an alarm (buzzer). The alarm button on the keypad will illuminate (red). Press the alarm button once and the alarm will be indicated on the LCD display.
- Once an alarm occurs, the controller interface will retain it until manually cleared. To clear an alarm, rectify the fault, press the alarm button on the keypad. The red indication light on the alarm button will de-energise. The alarm is now cleared.
- A safety alarm causes system shut down. When the alarm condition is cleared, the system may be re-booted by pressing the "On/Off" key on the keypad. The exception to this rule is the "Remote Shutdown Feature" (loss of 24v). If 24 Volts is restored, the system will initialise without pressing the "On/Off" key on the keypad.

CONTROL DISPLAY OPERATION

Control display operation

1. display



1. keyboard

(LED Light)

2. LCD display

KEY



ALARM button: used to display the alarms, to perform manual resets and to silence the buzzer. If the button is lit (red) at least one alarm has been activated; if the LED is flashing, an alarm with automatic reset has passed.

Prg

Prg: green led light, on/off unit key.

ESC

Esc: return up mask



The **UP ARROW** has two functions:

- Scroll the various screens when the cursor is in the top left of the display
 - If the cursor is inside a numeric field, the button increases or decreases the corresponding value. If the field is a selection, pressing the button displays the available options (not back-lit);
- The **DOWN ARROW**: see the UP arrow



5. **ENTER** button: used to move the cursor around the screens and to save the values of the set parameters. The button is constantly back-lit (yellow), to indicate that the power is

2. POWER ON

MENU MASK

After 5 seconds later, "Operation Done" will be shown and the default values has been entered into parameters.

English mask

start

Loading Readings Please Wait

principale1

13:01 12/01/05

Room Temp.	22.0 °C
Room Humid.	50.0 rh%
UNIT ON - ALARM-	

principale2

WORKING STATUS	
<input checked="" type="checkbox"/> Fan <input type="checkbox"/> Heat	
<input type="checkbox"/> Cool	
<input type="checkbox"/> D amper	00.0V

运行则 变为

principale3

WORKING STATUS	
<input checked="" type="checkbox"/> Humid	8.0 Kg/h
<input type="checkbox"/> Dehumid	

principale4

SETPOINT	
Temperature	22.0 °C
Humidity	50.0 rh%

principale5

ACTUAL VALUES	
Supply Air Temp.:	00.0 °C

Manufacturer set no ,the mask don't display.

incipale6

Room pressure differential	0.0 bar
----------------------------	---------

Manufacturer set no ,the mask don't display.

maintenance mask

M PASS UT

Enter Service	
Engineer Password	0000
Wrong Password	

M VIS CONTAORE

Operating Hours	
Unit	000000
Compressor 1	000000
Compressor 2	000000

Manufacturer set no ,the mask don't display.

M SOG CONTAORE

Maint.Hour Threshold	
Hours	
Unit	001X1000
Compressors	200X1000

M RS CONTAORE

Reset Hour meter	
Unit	N
Compressor 1	N
Compressor 2	N

Manufacturer set no ,the mask don't display.

M PROBE ADJUST

Probe Adjust	
Room Temp.	0.0 °C
Supply Air T.	0.0 °C

Room Humid. 0.0 rh%

M_PROBE_ADJ

UST1

Probe Adjust
Room Pressure
Differential
0.0 bar

Manufacturer set no ,the mask don't display.

m_manual1

Manual Operation
Evap. Fan 1 N
Evap. Fan 2 N

Manual Operation
Compressor 1 N
Comp1 Liq. valve N

m_manual3

Manual Operation
Compressor 2 N
Comp2 Liq. valve N

Manufacturer set no ,the mask don't display.

m_manual4

Manual Operation
3-point valve
Open N
Close N

Manufacturer set no ,the mask don't display.

m_manual5

Manual Operation
Heater 1 N
Heater 2 N

m_manual6

Manual Operation
Humidifier N
Fill Valve N
Drain Valve N

m_manual7

Manual Operation
0-10V Humidifier N
Output Voltage 00.0V

Manufacturer set no ,the mask don't display.

m_manual8

Manual Operation
Air damper N
Output voltage 00.0V

Manufacturer set no ,the mask don't display.

m_manual9

Manual Operation
0-10Vdc Cool Valve N
Output voltage 00.0V

Manufacturer set no ,the mask don't display.

Mask_Reset	
Cylinder1	000000h
Reset running hours	
Cylinder1	N

Mask_Reset	
Cylinder1	
Pre-clean	N
Total drain	N

Mask_Reset

Alarm history	
Reset events	N

M MANUALE PASS

Setting New Service	
Engineer Password	0000

Mask_Historical

00/00/00 000 00:00	
Event description:	
no alarm detected	

I/O mask

M_DIN1

Digital Input	
1.Water Level	Close
2.Customer Al.	Close
3.Rem On/Off	Close

M_DIN2

Digital Input	
4.Unit overheat	Close
5.Press diff.sw	Close
6.Filter Alarm	Close

M_DIN3

Digital Input	
7.Evap. Fan1 O/L	Close
8.Evap. Fan2 O/L	Close
9.Heater 1 O/L	Close

M_DIN4

Digital Input	
10.Heater 2 O/L	Close
11.Comp1 L/P	Close
12.Comp2 L/P	Close

M_DIN5

Digital Input	
13.Comp1 H/P	Close
14.Comp2 H/P	Close

M_DIN6

Digital Input	
14.Chiller water flow switch	Close

Manufacturer set no ,the mask don't display.

M DOUT1

Digital Output	
1.Evap. Fan No.1	OFF
2.Evap. Fan No.2	OFF

Manufacturer set no ,the mask don't display.

M DOUT2

4.Compressor1	OFF
5.Compressor2	OFF

Manufacturer set no ,the mask don't display.

m dout3

Digital Output	
6.Heater No.1	OFF
3.Heater No.2	OFF
8.General Alarm	OFF

m dout3

Digital Output	
7.Power Humid.	OFF
12.Fill	OFF
13.Drain	OFF

m dout4

Digital Output	
10.Comp1 Liq.Val.	OFF
11.Comp2 Liq.Val.	OFF

Manufacturer set no ,the mask don't display.

M dout6

Digital Output	
CW 3-point valve	
12.Open	OFF
13.Close	OFF

Manufacturer set no ,the mask don't display.

M AOUT1

Humidifier (0-10V)	
Output	00.0 V

Manufacturer set no ,the mask don't display.

M AOUT2

Fresh Air Damper	
Output	00.0 V

Manufacturer set no ,the mask don't display.

M AOUT3

Chiller water 0-10 Vdc valve	
Output	00.0 V

Manufacturer set no ,the mask don't display.

humidifier IO2

-- HUMIDIFIER --	
Main Contact:	N
Fill valve :	N
Drain valve :	N

humidifier IO3

Current total steam	
Flow	000.0kg/h
Conduct.:	0471uS/Cm

humidifier IO4

Nominal values	
Nom.prod	010.0kg/h
Nom.current :	010.80A
Voltage 400V 3-ph	
humidifier IO4	
Cyl.1 prod	000.0kg/h
Status:	off
Activity:	Cyl.off
Amps:	001.4A

Clock mask

clock pass

Enter User Password	
	0000
Right Password	

REG_OROLOGIO_
UT

Clock & Date Setting	
Time	00:00
Date	00/00/2005

fasce giorn

Daily Time Zone	
with Setpoint	
Variation Setting	
	N

fasce giorn1

First Time Zone	
Start at	00:00 h
Start Temp.	00.0 °C

fasce giorn2

Second Time Zone	
Start at	00:00 h
Start Temp.	00.0 °C

fasce giorn3

Third Time Zone	
Start at	00:00 h
Start Temp.	00.0 °C

fasce giorn4

Fourth Time Zone	
Start at	00:00 h
Start Temp.	00:00 °C

fasce h1

First Time Zone	
Start at	00:00 h
Start Humid.	00.0 %

fasce h2

Second Time Zone	
Start at	00:00 h
Start humid	00.0 %

fasce h3

Third Time Zone	
Start at	00:00 h
Start humid.	00.0 %

fasce h4

Fourth Time Zone	
Start at	00:00 h
Start humid.	00.0 %

fasce sett ut

Weekly Time Zone	
with ON/OFF Unity	
Enabled?	N

fasce sett ut1

Weekly Time Zone	
Monday	
ON Time :	00:00 h
OFF Time:	00:00 h

fasce sett ut2

Weekly Time Zone	
Tuesday	
ON Time :	00:00 h
OFF Time:	00:00 h

fasce sett ut3

Weekly Time Zone	
Wednesday	

ON Time :	00:00 h
OFF Time:	00:00 h

fasce sett ut4

Weekly Time Zone	
Thursday	
ON Time :	00:00 h
OFF Time:	00:00 h

FASCE SETT UT5

Weekly Time Zone	
Friday	
ON Time :	00:00 h
OFF Time:	00:00 h

FASCE SETT UT6

Weekly Time Zone	
Saturday	
ON Time :	00:00 h
OFF Time:	00:00 h

fasce sett UT7

Weekly Time Zone	
Sunday	
ON Time :	00:00 h
OFF Time:	00:00 h

new user pass

Setting New	
User Password	0000

Setpoint mask

m vis setpoint

Setpoint	
Temperature	22.0 °C
Humidity	55.0rh%

M SETPOINT

Timezone Setpoint	
Temperature	00.0 °C
Humidity	00.0rh%

Manufacturer set no ,the mask don't display.

reset hi comp1

Compressor 1	
High Pressure Cutout	
Manual Reset	
	Reset ?

Manufacturer set no ,the mask don't display.

reset lo comp1

Compressor 1	
Low Pressure Cutout	
Manual Reset	
	Reset ?

Manufacturer set no ,the mask don't display.

reset hi comp2

Compressor 2	
High Pressure Cutout	
Manual Reset	
	Reset ?

Manufacturer set no ,the mask don't display.

reset lo comp2

Compressor 2	
Low Pressure Cutout	
Manual Reset	
	Reset ?

Manufacturer set no ,the mask don't display.

humidifier set1

HUMIDIFIER	
Setpoint :	55.0 rh%
Differ. :	5.0 rh%

humidifier_cos4

Humidifier Parameters	
Max. product :	100%
Differential :	005.0%
Switch on Humid:	N
BUZZER cos4	

--BUZZER--

Set Buzzer? NO

Ver inform

M. VERSIONE

CAREL Spa. (Italy)

Closed Control Unit

Code: FLCCU2231GIE

Ver1.314G 2004/11/08

User mask

m_PASS_UTENT

E

Enter Service
Engineer Password
0123
Right Password

PARAMETRI_CO

S1

PID type
Temperature
Control
Integrat. Time On 000 sec
Derivat. Time On 000 sec

prop band

Proportional Band
Temperature 02.0 °C
Humidity 5.0rh%
T.Dead Zone 00.3 °C

set_valve3

3 Points Valve
Open Position 000.0%
Close Position 000.0%
Opening time 0000sec

Manufacturer set no ,the mask don't display.

m_setcooldamper

0-10 V Cool Valve
Open Position 000.0%
Close Position 000.0%

Manufacturer set no ,the mask don't display.

setpoint limit

T.Min Setpoint 18 °C
T.Max Setpoint 24 °C
H.Min Setpoint 40rh%
H.Max Setpoint 70rh%

PARAMETRI_TE

MP4

Room Temp. Alarm
High 28.0 °C
Low 14.0 °C
Delay Time 30 mins

PARAMETRI_HU

M61

Room Humidity Alarm
High 80.0rh%
Low 30.0rh%
Delay time 30 mins

arametri_ut8

Auto Restart	Y
Remote On/Off	N
Supervisory On/Off	N

Manufacturer set no ,the mask don't display.

PARAMETRI_UT

9

Unit Delay On	05sec
Cust.Interlock	03sec
Overheat AL. Delay	
Stop Fan	010 sec

DEHUMID TEMP

Comp.Dehumid base on	
Humid.Setpoint	Y
On Dehumid. Temp	500 %
Off Dehumid. Temp	900 %

PARAMETRI_UT

14

Identific. number	
for BMS Network:	000
Comm. speed:	1200 bps
Protocol type:	Carel

Manufacturer set no ,the mask don't display.

PARAMETRI_UT

15

Language Select

English

PARAMETRI_UT

15

Setting New Service	
Engineer Password	
	0123

Manufacturer mask

m PASS COSTRUT

Enter Manufacturer	
Password	0000
Right Password	

MENU COSTRUT

Unit Configuration
Compressor
Global Parameters
Unit Initializat.

Unit Configuration

config cos1

Unit Mode
DX mode

CONFIG COS3

Clock Board	Y
Supervisor	N

config cos4

Enable Pumpdown	YES
Pumpdown time	010s
Liq.Val.Delay On	03s

Low pressure 2.5bar

S A PROBE

Is Supply Air Temp.	
Probe Present?	N
(For Display Only)	

R P PROBE

Is Room Pressure	
Differential Probe	
Available?	Y

r p probe1

Room Pressure	
Differential Probe	
4mA	00.0 bar
20mA	30.0 bar

Manufacturer set no ,the mask don't display.

m air damper1

Air Damper
Working Mode
On if unit is on

m air damper2

Air Damper	
Minimum Output	00.0V
00.0 bar	00.0V
00.0 bar	10.0V

Manufacturer set no ,the mask don't display.

no of fan

Fans	
Nos of Fans	1
Delay On Time	005s
Delay Off Time	030s

Fans Number of Air flow	
Switch	1

no of heater

Heaters	
Nos of Heaters	2
Insertion Delay	03 sec

EN HUMIDIFIER

Humidifier Enable	Y
Humidifier Type	
CAREL	

Carel Humidifer type	
10kg/h 400V 3-ph	
Cyl .enable only	1
Board PCOUMI2000	

Humidity Sensor	
Conf.	
Type 0-1V	
Min.	010.0rh%
Max.	090.0rh%

Compressor mask

COMPRESSOR_CO

S1

Nos of Compressor	1
Rotation Enable	N

comp time 1

Compressor Turn Off	
Min. Time	120 sec
Compressor Turn On	
Min. Time	120sec

comp time 2

Time Between Starts	
Same Comp.	300 sec
Time Between Start	
Diff. Comp.	010 sec

comp1 temp

Temperature	
Compressor 1	
Position :	500%
Hysteres :	500 %

comp2 temp

Temperature	
Compressor 2	
Position :	750 %
Hysteres :	250%

comp dehum

Dehumid.Off Fan 2	No
No. of compressor used for dehumid.	1

COMP1 HUMID

Humidity	
Comp. 1 (Dehumid)	
Position :	500 %
Hysteres :	500 %

comp2 humid

Humidity	
Comp. 2 (Dehumid)	
Position :	000 %
Hysteres :	000 %

Global Parameters

parametri cos2

Low pressure alarm	
delays	
Startup delay	030s
Run delay	010s

parametri cos3

Air flow switch	
Alarm delay	
Startup delay	030s
Run delay	000s

parametri cos4

Water flow switch	
delays	
Startup delay	000s
Run delay	000s

manua_reset

Enable Manual Reset	
High Pressure	N0
Low Pressure	N0

HEATERS 1

Heaters	
Heater 1	
Position :	250 %
Hysterisis:	250%

HEATERS 2

Heaters	
Heater 2	
Position :	750%
Hysterisis:	250%

heaters 3

Heaters	
Heater 3	
Position :	000%
Hysterisis:	000%

heater1 dehum

Heater 1	
Dehum and Low Temp.	
Position :	125%
Hysterisis:	125%

heater2 dehum

Heater 2	
Dehum and Low Temp.	
Position :	250%
Hysterisis:	250%

heater3 dehum

Heater 3	
Dehum and Low Temp.	
Position :	000 %
Hysterisis:	000 %

humidifier cos2

Additional features	
Drain by low setp:	Y
Inactive drain	N
Periodic flushing	Y

humidifier cos3

Additional features	
Unpowered drain:	Y
Cylinder warning	Y

humidifier cos5

Additional features	
---------------------	--

Cyl.maint.warn:	1500h
Flush periodic:	24h
Inactive drain:	003d

CH PASS COS

Additional features	
Time to off	000sec
Force cond:	0900us/cm

CH PASS COS

Thresholds conduct	
Warning:	1000us/cm
Alarm:	1500us/cm

CH PASS COS

Percentage time	
Drain duration:	100%
Drain freq:	100%

Setting New
Manufacturer
Password
0000

INIZIALIZ

INIZIALIZ COS

Entering Default Values
OPERATION DONE

Display and I/O board address set mask

The same time press



key display

mask

Display address Setting.....:32 I/O Board address: 01
Terminal config Press ENTER To continue
P:01 Priv/shared Trm 1 32 sh Trm 2 None Trm 3 None —OK?NO

ALARM MASK

al 1

-ALARM-
Comp.1 Current O/L
or
High Pressure

al 2

-ALARM-
Compressor 1
Low Pressure Cutout

al 4

-ALARM-
Room Humid Probe
Broken or
not Connected

al 5

-ALARM-
Room Temperature
High alarm Exceed

al 6

-ALARM-
Room Temperature
Low Alarm Exceed

al 7

-ALARM-
Room Temp Probe
Broken or
not Connected

al 8

-ALARM-
Temp.Probe Broken
or not Connected

al 9

-ALARM-
Unit Running
Hours Threshold
Exceeded

al 10

-ALARM-
Compressor 1
Running Hours
Threshold Exceeded

al 11

-ALARM-

Clock Board not
Installed or Broken

al 12

-ALARM-

Evaporator Fan 1
Overload

al 13

-ALARM-

Evaporator Fan 2
Overload

al 14

-ALARM-

Customer Interlock

al 15

-ALARM-
Eprom Broken
or Absent
Call Assistance

al 16

-ALARM-
Room High Humid.

al 17

-ALARM-

Room Low Humid.

al 18

-ALARM-

Heater No.1 Overload

al 19

-ALARM-

Heater No.2 Overload

al 20

-ALARM-
Room pressure
differ. probe broken
or not connected

al 21

-ALARM-
Unit Overheat

al 22

-ALARM-

Indoor unit pressure
differential switch

al 23

-ALARM-
Indoor Unit
Air Filter Dirty
Call Service

al 24

-ALARM-
Comp. 2 Current O/L
or
High Pressure

al 25

-ALARM-
Compressor 2
Low Pressure Cutout

al 26

-ALARM-
Compressor 2
Running Hours
Threshold Exceeded

al 27

-ALARM-
Chiller Water
flow switch alarm

al humid 1

-ALARM-
Humidifier
High Current

al humid 2

-ALARM-
Humidifier
Lack Of Current

al humid 3

-ALARM-
Humidifier
Lack Of Water
-ALARM-
Humidifier
CONDUCT TOO HIGH

M NO ALARM

No Alarms
Pending

6. password

PROGAME 0123

MAINTANCE PASSWORD 1234

MAINTENANCE

GENERAL SAFETY NOTE

CHECKLIST The following should be incorporated in a planned maintenance schedule to ensure that the equipment is

This equipment is designed for safe operation provided it is installed, maintained and serviced in accordance with the guidelines laid down in this section of the manual. They should therefore be studied in advance by any person wishing to work on the equipment

The equipment contains electrical components at high voltage . The main power isolation switch should therefore be opened before access is gained to the equipment

Care should be taken to avoid hands and clothing becoming entangled in the rotating parts .

Care should be taken when working near the steam outlet pipe. This can remain hot for some time after the unit is shut down.

Any service and maintenance operations requiring access to the inside of the equipment while in operation should be carried out by an appropriately qualified or experienced person who is fully aware of the potential dangers and precautions to be taken.

well maintained. In all cases the various sections of the equipment should be examined and any defects logged for replacement/repair. For performance analysis a detailed service/maintenance log book should be kept outlining problems encountered and defects found during routine maintenance. Examples can be found at the end of this section.

GENERAL COMMON COMPONENTS.

CABINET AND FRAME - EXAMINE

- 1) Examine the cabinet exterior for any obvious defects or damage and repair as necessary.
- 2) Remove the front, side and rear panels and examine the cabinet interior for signs of damage or corrosion. Repair any damage found and restore the surface finish where corrosion has occurred.
- 3) Refit the front, side and rear panels and restore the electrical supply to the unit.
- 4) Record and report any defects found during the inspection.

DRIVE PACKAGE

- 1) Remove the unit front panels and inspect the fan motor for any loose electrical connections and retighten as necessary.
- 2) Inspect the fan impellers and remove any debris.
- 3) Check that the fan impellers are securely mounted on the fan shaft. Rotate the impellers and ensure freedom of movement.
- 4) Inspect the bearings for signs of wear. If any excessive movement is noticed the bearings must be renewed.
- 5) Check the drive belts monthly for signs of wear and proper tension. Pressing on the belts midway between the sheave and pulley should produce approx. 12.5mm

DRIVE BELT RE-TENSIONING

- 1) Correctly tension the belts by adjusting the fan motor slide base as necessary.

NOTE:

IF BELTS APPEAR CRACKED OR WORN, THEY SHOULD BE RENEWED WITH MATCHED BELTS (IDENTICALLY SIZED). ON UNITS WITH TWIN BELT DRIVES BOTH BELTS SHOULD BE RENEWED AT THE SAME TIME. WITH PROPER CARE, BELTS SHOULD PROVIDE A LONG SERVICE LIFE.

- 2) After adjusting or renewing the belts, always check that the motor mounts are tight. Loose mounts will produce vibration that may damage the unit.

AIRFLOW SWITCH

- 1) Open the unit front panel and inspect the airflow switch located below the electric panel for any loose electrical connections and retighten as necessary.

- 2) Examine the pressure sensing tube between the switch and the fan casing for defects, damage and loose connections. Renew the tube if necessary.
- 3) Refit the unit front panel and restore the electrical supply to the unit.
- 4) Record and report any defects found during the inspection.

AIR FILTERS

To maintain efficient operation, the air filters should be checked monthly and renewed as required. Because renewal intervals may vary with environmental conditions and filter type, each unit is equipped with a filter clog switch which warns of restricted air flow through the filter compartment by activating the 'Change Filter' alarm.

- 1) On downflow models the filters can be removed from the top of the unit, whereas on upflow units the bottom front panel contains the filters.
- 2) Fit new filters, refit the unit front panel on upflow units and restore the power supply.

STEAM GENERATING HUMIDIFIER

Remove the unit front panels and examine the humidifier for any loose electrical connections. Retighten any loose connections. Examine all pipes and connections for defects, damage and security of attachment.

Ensure that the steam generating canister is properly secured to the unit frame.

Refit the unit front and side panels and restore the electrical supply to the unit.

Record and report any defects found during the inspection.

REFRIGERATION COMPONENTS

COMPRESSOR

- 1) Remove the front panel and examine the compressor for any obvious defects. Correct any defects found.
- 2) Examine the compressor vibration isolation mounts for defects and security. Retighten the mounts if necessary.
- 3) Inspect the refrigerant pipework connections for signs of oil leaks.
- 4) Examine the service valves for defects and signs of oil leaks.
- 5) Remove the compressor terminal cover and examine the electrical connections for damaged insulation. Retighten any loose connections.
- 6) Refit the compressor terminal cover and refit the unit front panel.
- 7) Restore the electrical supply to the unit.
- 8) Record and report any defects found during the inspection.

REFRIGERANT LINES

- 1) Remove the unit front panel.
- 2) As far as possible, examine the refrigerant pipework for defects, damage and signs of oil leaks.
- 3) Examine the pipework for frictional or mechanical damage, particularly where pipes pass through the frame structure.
- 4) Check pipe brackets/clamps to ensure that they are properly secured.
- 5) Ensure that the insulation is sound and properly secured around the pipes.
- 6) Refit the unit front panel.
- 7) Restore the electrical supply to the unit.
- 8) Record and report any defects found during the inspection.

EVAPORATOR COIL

- 1) Remove the unit front panels and inspect the coil for defects, damage and corrosion.
- 2) Check that the coil fins are in good condition. If they are found to be bent, they should be carefully straightened using a proprietary fin comb.
- 3) Inspect the refrigerant pipework connections for signs of oil leaks.
- 4) Refit the unit front panels and restore the electrical supply to the unit.
- 5) Record and report any defects found during the inspection.

LIQUID LINE SIGHT GLASS

- 1) Check the sight glass moisture indicator. If moisture is shown to be present in the system a new filter dryer must be fitted.
- 2) Refit the unit front panels and restore the electrical supply to the unit.
- 3) Record and report any defects found during the inspection.

FILTER-DRYER

- 1) Open the unit front panels and locate the filter-dryer.

- 2) Examine the filter-dryer canister for defects or damage. Correct any defects found.
- 3) Inspect the refrigerant sight glass for dirt particles. If present, renew the filter-dryer.
- 4) Inspect the refrigerant pipework connections for signs of oil leaks.
- 5) Refit the unit front panels and restore the electrical supply to the unit.
- 6) Record and report any defects found during the inspection.

AIR COOLED UNITS

AIR COOLED CONDENSER

Restricted airflow through the condenser coil will reduce the unit operating efficiency and can result in high compressor head pressure and loss of cooling.

- 1) Clean the condenser coil of all debris that will inhibit air flow. This can be done with compressed air or commercial coil cleaner.
- 2) Check for bent or damaged coil fins and repair as necessary. If the fins are found to be bent, they should be carefully straightened using a proprietary fin comb.
- 3) Check all refrigerant lines and capillaries for vibration isolation and support as necessary.
- 4) Visually inspect all refrigerant lines for signs of oil leaks.
- 5) Record and report any defects found during the inspection.

ELECTRIC PANEL - INSPECTION AND FUNCTIONAL CHECKS

GENERAL

Open the unit front, inspect the electric panel for any damage or loose electrical connections and re-tighten as necessary.

NOTE: -THE FUNCTIONING OF ALL CONTROL CIRCUITS CAN BE TESTED BY ACTUATING EACH OF THE MAIN FUNCTIONS, BY ADJUSTING THE SET POINTS.

COOLING FUNCTIONAL TEST

Select a set point for a temperature of 6°C below room temperature.

- a) A call for cooling should be observed and the liquid line solenoid valves should open.
- b) The compressor contactor should energise, and the equipment should begin to cool.
- c) A high temperature alarm may enunciate. Disregard it.

Return the set point to the room temperature.

REHEAT FUNCTIONAL TEST

Select a temperature set point for 6°C above the room temperature.

- a) A call for heating should be observed.
- b) Both heating contactors should energise, and the heating elements should begin to heat.
- c) Disregard the low temperature alarm.

Return the set point to the desired temperature.

HUMIDIFICATION FUNCTIONAL CHECK

Set the humidification to 10%RH above the room humidity reading.

- a) For a steam generating humidifier, you will immediately hear clicks as it energises. After a short delay, the canister will fill with water. The water will heat and steam will be produced.

Return the humidity setting to the desired room relative humidity setting.

DEHUMIDIFICATION FUNCTIONAL CHECK

Set the humidification setpoint to 10%RH below the room humidity reading. Make sure that the temperature set point is at or above room temperature.

- a) The liquid line solenoid valve should open, the compressor contactor should energise and the system should begin to cool/dehumidify.

Return the humidity setting to the desired room relative humidity setting.

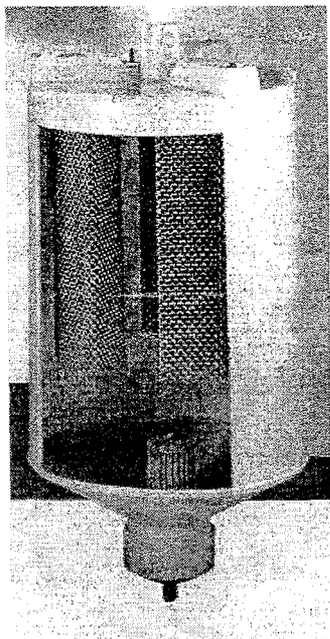
NOTE: - IN CHILLED WATER SYSTEMS THE VALVE OPENS PROPORTIONALLY.

THE BASIC CONTROL CHECKS ARE NOW COMPLETED.

- 1) Replace the unit front panels and restore the electrical supply to the unit.
- 2) Record and report any defects found during the inspection.

STEAM GENERATING HUMIDIFIER - CLEANING AND RENEWAL

NOTE: REGULAR MAINTENANCE IS LIMITED TO DESCALING OR RENEWING THE BOILER. THIS IS NECESSARY WHEN SCALE ON THE ACTIVE SURFACES OF THE ELECTRODES PREVENTS SUFFICIENT PASSAGE OF ELECTRICAL CURRENT.



- 1) Drain the water completely. (See Controls Manual for details on drain procedure).
- 2) Disconnect the power supply to the equipment.
- 3) Unscrew the steam pipe from the boiler.
- 4) Disconnect the wiring to the main electrodes and the level electrodes.
- 5) Unhook the holding spring and unscrew the humidifier bottle by rotating it anti-clockwise on its axis.
- 6) Remove the bottle.

NOTE: - THE BOILER MAY GENERALLY BE USED AGAIN AFTER DESCALING.

- 7) Unscrew the ring nut and extract the bottom filter. Remove any scale and deposits under a jet of water and clean the grids mechanically or chemically with a commercially available cleaner.

NOTE: - WHEN ELECTRODE WEAR IS SUCH THAT REGENERATION IS INSUFFICIENT, THE BOILER MUST BE RENEWED.

- 8) Reassemble the boiler in the reverse sequence after checking and if necessary, renewing the washer between the threaded connection and the discharge outlet.

In the case of serviceable humidifiers the bottle can be dismantled and thoroughly cleaned.

THERMOSTATIC EXPANSION VALVE - CALIBRATION

SUPERHEAT - CALCULATION AND ADJUSTMENT

CALCULATION

- 1) Measure the temperature of the suction line at the point where the TEV bulb is clamped.
- 2) Obtain the gauge pressure at the compressor suction valve.
- 3) Convert the sum of the two pressures to the equivalent temperature.
- 4) Subtract this temperature from the actual suction line temperature obtained in Step 1. The difference is the superheat value.

ADJUSTMENT

- 1) Remove the cap at the bottom of the thermostatic expansion valve.

NOTE: - MAKE NO MORE THAN A 1/4 TURN OF THE STEM AT A TIME. AS LONG AS 15 MINUTES MAY BE REQUIRED FOR THE NEW BALANCE TO TAKE PLACE.

- 2) Turn the adjusting stem counter-clockwise to lower the superheat.
- 3) Turn the adjusting stem clockwise to increase the superheat.

REFRIGERANT CONTROL SETTINGS.

The pressure switches fitted are of the encapsulated type and are set and tested by the manufacturer prior to despatch. Switch settings are as indicated in the chart opposite:

	OPENS	CLOSES
LOW PRESSURE SWITCH	40 PSI	65 PSI
HIGH PRESSURE SWITCH	365 PSI	MANUAL

FAULT FINDING GUIDE

SYMPTOM	POSSIBLE CAUSE	REMEDY
No Power (Green On/Off control button not lit)	No power to the unit electric panel	Check that the electrical power source is live and the main disconnect switch is closed
	No power to the control circuit	1) Check that the control circuit breaker is closed 2) Check the 24V secondary fuse
THE UNIT DOES NOT OPERATE	The display does not operate the unit	1) Check the display connection. 2) Check the processor connections 3) Refer to the unit electrical schematic and user control manual
ROOM TEMPERATURE TOO HIGH Unit high Temperature Alarm	1) Controls not properly set	Check the room temperature setpoint - Refer to User Control Manual
	2) Lack of airflow	See "LACK OF AIRFLOW" section
	3) The compressor does not work when required by the controller	See "THE COMPRESSOR DOES NOT WORK" section
	4) Insufficient compressor output	1) See "COMPRESSOR HIGH DISCHARGE PRESSURE" section 2) See "COMPRESSOR LOW SUCTION PRESSURE" section
	5) The control system does not operate properly	See "User Control Manual". Check that the display and processor and/or the sensor function properly
	6) Heat load higher than expected	Check the room heat load Check the condition and volume of fresh air make-up check the quantity of infiltration of external air
ROOM TEMPERATURE TOO LOW Unit High Temperature Alarm	1) Controls not properly set	Check the room temperature setpoint - Refer to User Control Manual
	2) The heater does not work properly (if fitted)	1) Check the heating elements 2) Check the electric heater MCB 3) In the case if electric heater alarm, eliminate the cause and re-set the safety thermostat
	5) The control system does not operate properly	See "User Control Manual". Check that the display and processor and/or the sensor function properly
ROOM RELATIVE HUMIDITY TOO HIGH Controller high humidity alarm	6) Thermal losses higher than expected	Check the room heat loss calculations, check the quantity of infiltration of external air
	1) Controls not properly set	Check the room humidity setpoint - Refer to User Control Manual
	2) Latent load higher than expected	Check the room latent load, check the quantity of infiltration of external air
	3) The compressor does not work in the dehumidification mode	see "THE COMPRESSOR DOES NOT WORK" section
4) The control system is not functioning properly	See "User Control Manual". Check that the display and/or the sensor are functioning	

SYMPTOM	POSSIBLE CAUSE	REMEDY
ROOM RELATIVE HUMIDITY TOO LOW Controller low humidity alarm	1) Controls not properly set	properly Check the room humidity setpoint - Refer to User Control Manual
	2) Latent load higher than expected	Check the room latent load, check the quantity of infiltration of external air
	3) the humidifier does not function properly	Check the make-up water pressure Check the humidifier and cylinder
LACK OF AIRFLOW Loss of Airflow alarm	1) No power to the fan motor	Check the fan motor MCB and electric supply at the motor box terminals
	2) Clogged filters	Replace the filters
	3) The airflow is obstructed	check fan inlets, air intake and supply paths are free
	4) the main fan overload has tripped	check the electrical resistance of the motor windings. After re-set, measure the supply voltage and current drawn.
	5) The pressure drop in the air distribution system (ducts, ceilings, flooring, plenum, grilles, etc.) is too high	1) Check the design and sizing of the air distribution system
COMPRESSOR HIGH DISCHARGE PRESSURE	1) Presence of air or non condensable gases in the refrigeration circuit	Purge the system and recharge
	2) The airflow of the remote heat exchanger is insufficient or too warm	1) Check the remote heat exchanger fan 2) Check that the remote heat exchanger is not clogged, remove all foreign (leaves, paper, etc.) 3) check for any short circuiting of cooling air 4) check that the cooling air temperature is not higher than the design value
	3) The condensing pressure control system is not working properly	1) check the operation of the condenser fan and it's overload protection. 2) Check the adjustment and operation of the condenser fan speed controller see (CONDENSING PRESSURE CONTROL) section.
	4) The water flow to the water cooled condenser is insufficient or too hot	1) check the temperature and pressure of the cooling water 2) check the adjustment and operation of the pressure operated water regulating valve
	5) circuit overloaded with refrigerant, condenser partially flooded	Remove some refrigerant from the circuit
	6) service valve on the high pressure side partially closed	Check that all service valves are open
COMPRESSOR LOW DISCHARGE PRESSURE	1) The condensing pressure control system does not work properly	Check the set point and the operation of the remote condenser fan pressure switch or of the fan speed controller (see CONDENSING PRESSURE CONTROL section
	2) Cooling water flow rate too high or temperature too low	1) Check the temperature of the cooling water 2) Check the adjustment and operation of the water regulating valve
COMPRESSOR HIGH SUCTION PRESSURE	1) Heat load higher than expected	Check the room heat load Check the condition and volume of fresh air make-up check the quantity of infiltration of external air
	2) High discharge pressure	See COMPRESSOR HIGH DISCHARGE PRESSURE
	3) Circuit overloaded with refrigerant	Remove some refrigerant from the circuit
	4) Return of liquid refrigerant to the compressor	1) Check the superheat of the expansion valve is correct 2) check that the valve bulb has not lost it's charge and is positioned properly. fixed and

insulated

SYMPTOM	POSSIBLE CAUSE	REMEDY
COMPRESSOR LOW SUCTION PRESSURE (and possible coil freezing)	1) Low room temperature	See ROOM TEMPERATURE TOO LOW
	2) Lack of air	See LACK OF AIR FLOW
	3) Refrigerant suction valve not completely open	Open the valve completely
	4) insufficient liquid refrigerant supply to expansion valve: bubbles in the sight glass	1) Check the refrigerant filter and replace it if blocked up 2) Check the refrigerant charge and rectify any leaks and recharge system
	5) Thermostatic expansion valve maladjusted or defective	1) Check the superheat of the expansion valve is correct 2) check that the valve bulb has not lost it's charge and is positioned properly, fixed and insulated
	6) Low discharge pressure	See COMPRESSOR LOW DISCHARGE PRESSURE
THE COMPRESSOR SUCTION LOW PRESSURE SWITCH CUTS OUT (L.P. alarm)	1) Shortage of refrigerant at the thermostatic expansion valve inlet	Check the operation of the liquid line solenoid valve
	2) Low pressure switch faulty	Replace the switch
	3) The suction pressure in the circuit is too low	See COMPRESSOR LOW SUCTION PRESSURE
THE COMPRESSOR DOES NOT WORK	1) The MCB has tripped	Reset the MCB and check the cause of the fault
	2) The internal protection of the compressor has tripped	Check the electrical resistance of the compressor winding, after reset measure the supply voltage and current drawn
	3) The compressor contactor is faulty	Check the contacts and the coil of the contactor
THE COMPRESSOR IS NOISY	1) Return of liquid refrigerant to the compressor	check the operation and the superheat of the thermostatic expansion valve
THE HEATER SAFETY THERMOSTAT CUTS OUT (Heater trip alarm)	1) Lack of airflow	See LACK OF AIR FLOW
	2) thermostat faulty connection wire	Check the electrical continuity of the safety thermostat connection to the controller
	3) Defective thermostat	replace the heater safety thermostat