



Marvair® Reverse Cycle Chiller & Air Handlers

Chiller Models CHA24-36-48-60 and
Air Handler Models CWAH04-06-09-12-18-24

Installation and Operation Manual



Model CHA24 Reverse Cycle Chiller



Model CWAH12 Air Handler



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Manufactured by:

Marvair® Division of AIRXCEL®, Inc


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
Reverse Cycle Chillers and Air Handlers

Chapter 1

This is the safety alert symbol . When you see this symbol on a Marvair® unit and in the instruction manuals be alert to the potential for personal injury. Understand the signal word DANGER, WARNING and CAUTION. These words are used to identify levels of the seriousness of the hazard.

 **DANGER** Failure to comply will result in death or severe personal injury and/or property damage.

 **WARNING** Failure to comply could result in death or severe personal injury and/or property damage.

 **CAUTION** Failure to comply could result in minor personal injury and/or property damage.

IMPORTANT is used to point out helpful suggestions that will result in improved installation, reliability or operation.

1.1 General Description

Chillers

The Marvair line of reverse cycle chillers are self contained units designed for use with Marvair chilled water air handlers. The units are available in multiple cooling capacities for operation on various voltages and frequencies. The cupro-nickel heat exchanger is designed for use with sea water or fresh water. The high efficiency flat plate heat exchanger for the loop water is designed for use with a glycol solution. All units have factory installed paddle type flow switch to prevent operation if there is not sufficient loop water flow. High and low pressure refrigerant access valves are easily accessible behind the front panel. A factory installed well on the coupler on the discharge chilled water line insures good contact between the temperature sensor and the coupler. All models use the non-ozone depleting R-410A refrigerant and comply with all relevant CE regulations.

IMPORTANT: The operating pressures of R-410A refrigerant are significantly higher than those in R-22 systems. When checking refrigerant pressures, make sure the gauges are suitable for R-410A refrigerant.

Air Handlers

The Marvair line of chilled water air handlers are available in multiple capacities for operation on various voltages and frequencies. All the air handlers have an integral bleed valve connected to the unit with a five foot (30.5 cm) flexible hose to facilitate purging the system. A unique multiport discharge plenum allows for multiple duct connections and may eliminate the need for “Y” or “T” adapters. A compact motorized impeller quietly moves the conditioned air while drawing less amps when compared to centrifugal blowers. A motorized three way valve is standard on all air handlers. Duct heaters are available as an option.

1.2 Chiller Model Identification

CH	A	••	RC	•	•
CH - Chiller	A = R410-A Refrigerant	<u>Nominal Capacity</u> 24 = 24,000 BTUH 36 = 36,000 BTUH 48 = 48,000 BTUH 60 = 60,000 BTUH	<u>System Type</u> RC = Reverse Cycle	<u>Nominal Voltage</u> A = 208/230V, 1ø, 60Hz C = 208.230V, 3ø, 60Hz F = 220V, 1ø, 50Hz W = 220/240V, 1ø, 50Hz E = 380V, 3ø, 50Hz	<u>Controls</u> S = Single Unit M = Multiple Units

Reverse Cycle Chillers and Air Handlers

1.3 Air Handler Model Identification

<u>CWAH</u>	<u>Nominal Capacity</u>	<u>Electrical Rating</u>
<i>Chilled Water Air Handler</i>	04 = 4,000 BTUH 06 = 6,000 BTUH 09 = 9,000 BTUH 12 = 12,000 BTUH 18 = 18,000 BTUH 24 = 24,000 BTUH	A = 208/230V,1 ϕ ,60Hz B = 115V,60Hz F = 220V,1 ϕ ,50Hz W = 220/240V,1 ϕ ,50Hz

1.4 Standards and Codes

Various code and standards published by organizations are referenced in this manual. Some of the organizations may be contacted in order to obtain complete copies of the code or standard.

American Boat & Yacht Council (ABYC)
613 Third St., Suite 10
Annapolis, MD 21403
Ph: (410) 990-4460
www.abyc.org

National Electric Code
National Fire Protection Association
1 Battery March Park
PO Box 9101
Quincy, MA 02269-9904

Chapter 2 - Chiller Installation, Seawater piping, and Chilled Water Connections

2.1 Equipment Inspection

Concealed Damage

Inspect all cartons and packages upon receipt for damage during transit. Remove shipping cartons and boxes and check for concealed damage. Important: Keep unit upright at all times. Inspect refrigerant circuit for fractures or breaks. The presence of refrigerant oil usually indicates a rupture in the refrigerant circuit.

Units that have been turned on their sides or upside down may have concealed damage to a compressor, other components or to the refrigerant system. If the unit is not upright when you receive it, immediately file a claim with the freight carrier for concealed damage and follow these steps:

1. Set unit upright and allow to stand for 24 hours with primary power turned OFF.
2. After 24 hours, connect power to unit.
3. Attempt to start the unit after 24 hours.
4. If the unit will not start or makes excessive noise, return the unit to the freight carrier.

Reverse Cycle Chillers and Air Handlers

⚠️ WARNING

If the information in these instructions is not followed exactly, a fire, carbon monoxide poisoning or explosion may result causing property damage, personal injury or loss of life. • Read all instructions carefully prior to beginning the installation. Do not begin installation if you do not understand any of the instructions. • Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. • Installation and service must be performed by a qualified installer, service agency in accordance with these instructions and in compliance with all codes and requirements of authorities having jurisdiction.

2.2 Chiller installation requirements

- It is not recommended to install the chiller above an electronic or electrical panel, circuit breakers or anything electrical. If installed above an electrical component a secondary drain pan must be installed should condensate overflow the primary pan.
- The chiller must be installed in a space with sufficient clearance for service. The chiller is designed for zero clearance on the sides and the top – all access screws are on the front of the unit. The screws are plated with a corrosion resistant black finish to stand out against the white cabinet for easy identification. In the front, make sure there is sufficient room for condensate line connections, seawater and chilled water line connections and electrical power.
- The chiller should be level when installed, but will operate under normal pitch and roll in a boat.
- The condensate line must at all times be lower than the base pan to allow all the condensate to drain from the pan.
- To save space & facilitate installation, the chiller has a detachable control box with a 6 ft. (1.8m) cable harness. (Longer harnesses are available as a special order). The box can be mounted on top of the chiller or on a bulkhead or rack mounted.
- Bonding. To prevent corrosion due to stray electrical current or voltage, all metallic parts in contact with water must be connected to the ship's bonding system. This includes the chiller, all pumps, metallic valves, fittings, strainers and thru-hulls. If any of these parts are isolated by PVC, vinyl or rubber hoses, they must be individually bonded to the ship's bonding system. Failure to properly bond and ground the system in accordance with ABYC standard E-9, or equivalent, may void the warranty and result in damage to the vessel and the chiller.

2.3 Chiller mounting and plumbing and electrical connections.

Mount the chiller inside a condensate pan and attach the chiller to the pan. The pan must be secured to a surface of sufficient strength to withstand the dynamic forces when the boat is in motion. Do not penetrate the bottom of the condensate base pan unless a free flowing drain is properly secured to the pan. Any penetrations of the condensate pan must be made watertight.

Reverse Cycle Chillers and Air Handlers

2.3.2 Water piping & connections

Chilled Water

Please see the chiller dimensional drawings for location and size of the sea water and chilled water connections. For ease of service, unions and service valves (full flow type) are highly recommended on all inlet and outlet water connections. For the chilled water system only Schedule 80 PVC (Polyvinyl chloride) or type “L” copper pipe should be used. If using schedule 80 PVC (polyvinyl chloride) pipe, only solvent cemented joints should be used. Do NOT use threaded connections due to insufficient wall thickness. (Verify that the pipe is suitable with the anti-freeze solution used in the chilled water system.) Inadequate water flow and excessive pressure are the result of pipe that is too small. Low water flow will result in the air handlers not performing properly. See *Figure 1*, Recommended Chilled Water Pipe or Hose Size, shows information for sizing the piping.

⚠ CAUTION

Do NOT use CPVC (Chlorinated Polyvinyl Chloride) pipe on the chilled water loop. In the event of a rupture in the refrigerant to loop water heat exchanger, refrigerant oil can enter the chilled water loop. The POE lubricating oil used in various compressors will aggressively attack CPVC pipe and cause environmental stress cracks.

Attach flexible hose to the chilled water inlet and outlet fitting to eliminate vibration. This flexible hose should be approximately 8” (20 cm) long with two, reversed hose clamps on each end of the hose. Install a shut-off valve on both the inlet and outlet to isolate the unit for maintenance or service.

<i>Recommended Chilled Water Pipe or Hose Size</i>							
Chiller Capacity (BTUH/Hr x 1,000)	4-21	24-45	48-81	84-129	132-225	228-405	408-600
Chiller Capacity (kW/Hr)	1.2-6.2	7-13.2	14-23.7	24.6-37.8	38.7-66	66.8-118.7	119.5-175.8
Tons	1/3-1-3/4	2-33/4	4-63/4	7-103/4	11-183/4	19-333/4	34-50
GPM (3 per ton)	1-51/4	6-111/4	12-201/4	21-321/4	33-561/4	57-1011/4	102-150
Liters/Minute	3.8-21.8	22.7-42.6	45.4-78.5	79.5-124	124.9-212.9	215.9-383.3	386.1-567.8
Nominal Size (inches)	3/4	1	11/4	11/2	2	21/2	3
Nominal Size (mm)	19.1	25.4	31.8	38.1	50.8	63.5	76.2

Figure 1

Reverse Cycle Chillers and Air Handlers

Chilled Water pump package. The chilled water loop requires the following components for proper operation and start-up of the system.

- Water pump,
- A strainer,
- A Spirovent® air eliminator,
- Spirotop® air release valve,
- An expansion tank,
- A water pressure gauge
- A water pressure regulating valve,
- A shutoff ball valve and
- A ¾” hose bib connection.

See *Figure 2* for a typical layout of these items.

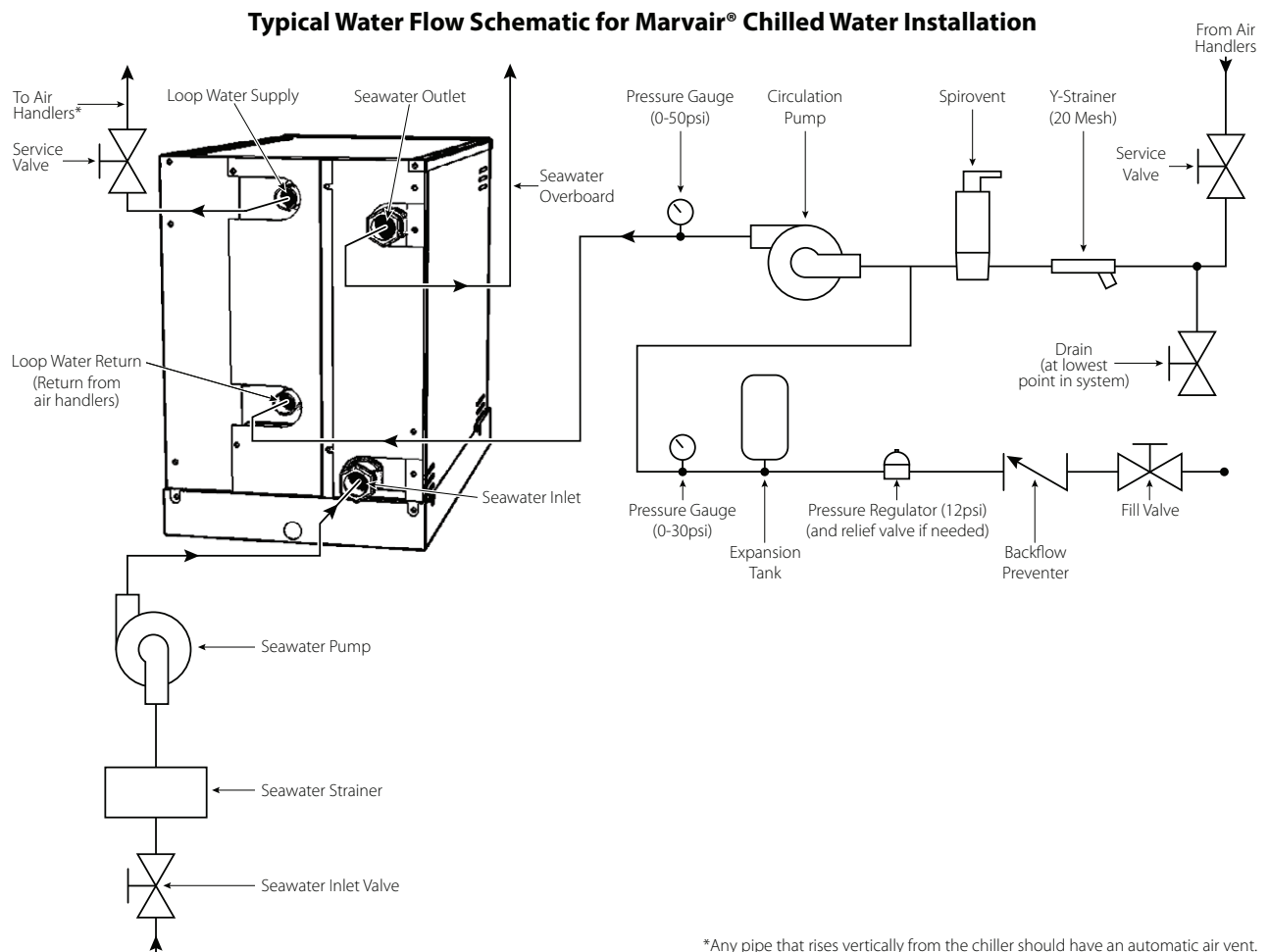


Figure 2

Reverse Cycle Chillers and Air Handlers

Notes:

1. The minimum number of service valves to isolate the chiller equipment is shown. More valves may be installed to isolate the strainer or pump or chiller separately, but this complicates the system and can lead to operation confusion.

2. The Spirovent is shown in a simple in-line installation. This is not always possible due to flow rates and the installation detail may be different. Refer to the Spirovent installation drawing for more information.

3. If using an electric or fuel fired heater, a pressure relief valve should be installed on the fill line for safety. A combination pressure relief valve/pressure regulator assembly is also available.

Chilled Water Flow Switch

Adjustment of the Chilled Water Flow Switch: Marvair chillers have a factory installed, paddle type flow switch on the chilled water discharge line. If there is insufficient water flow, the chiller will turn off to protect the air handlers. The red arrow should be barely visible on the heat exchanger side of the switch when viewed from the top of the switch. See *Figure 3* below, Adjusting the setpoint.

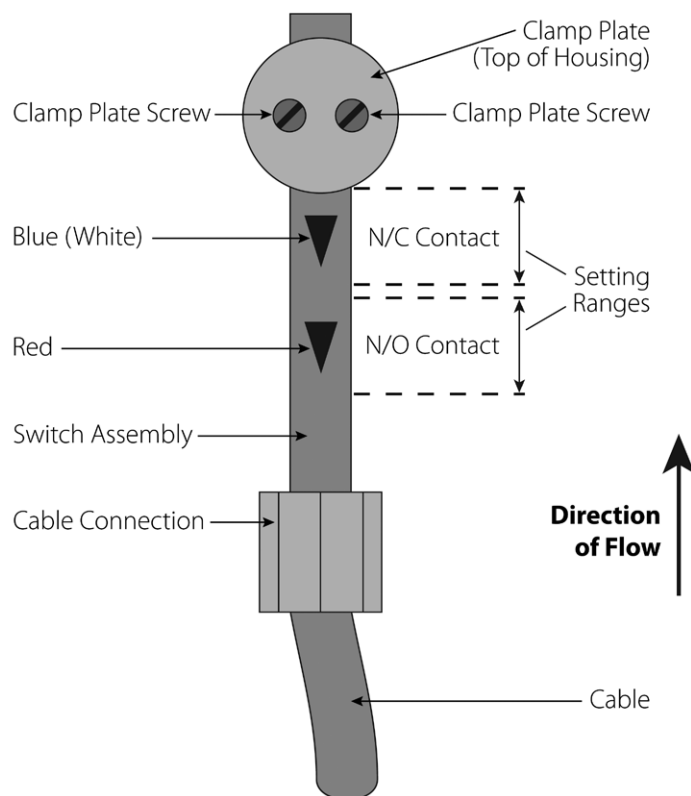


Figure 3

Reverse Cycle Chillers and Air Handlers

Chilled Water loop temperature sensors.

For accurate sensing of the chilled water temperatures, wells are factory installed on the chilled water inlet line (return from the loop) and on the on the chilled water out line (supply to the loop). The wells ensure accurate sensing of the water temperature by the temperature sensors. The temperature sensor on the inlet (return) turns the chiller on & off, depending upon the water temperature. If the chiller is in the cooling mode and the water temperature is above the set point, the chiller will turn on to cool the loop water. If the chiller is in the heating mode and the water temperature is below the set point, the chiller will turn on to heat the loop water.

The temperature sensor on the outlet pipe (supply) provides freeze protection and high limit temperature conditions. To accurately measure the water temperature, the sensors must be fully inserted into the wells. The sensors are coated with a heat transfer compound to ensure an accurate sensing of the water’s temperature.

The ends of the sensor wires and the jacks on the control are color coded to facilitate the correct placement of the sensors if they must be replaced. The loop supply (water out) is blue and the loop return (water in) is red.

Seawater Piping

Proper seawater water flow is absolutely critical to the operation of the Marvair marine chiller system. If the pipe is too small, back pressure is created causing a drop in water flow, even if the pump is correctly sized. If the piping is too large, the slow velocity of the water may cause silt build-up and barnacle growth inside the piping, eventually restricting water flow. See *Figure 4, Recommended Seawater Pipe Sizes* *Figure 5, Seawater & Chilled Water Manifold Sizes*, and *Figure 6, Seawater Manifold Orientation*.

<i>Recommended Seawater Pipe Size</i>	
Marvair Model	Pipe or Hose Size (ID)
CHA24	3/4" (19.1mm)
CHA36 & 48	1" (25.4mm)
CHA60	1-1/4" (31.75mm)

Figure 4

<i>Seawater & Chilled Water Manifold Sizes</i>				
Chiller Capacity (tons)	4-10	11-18	19-33	34-50
Chiller Capacity (BTU/Hr x 1,000)	48-120	132-216	228-396	408-600
Chiller Capacity (kW)	14.1-35.2	38.7-63.3	66.8-116	119.5-175.8
Manifold & FPT Connection Size	1½" (38.1mm)	2" (50.8mm)	2½" (63.5 mm)	3" (76.2 mm)

Figure 5

Reverse Cycle Chillers and Air Handlers

Seawater Manifold Orientation

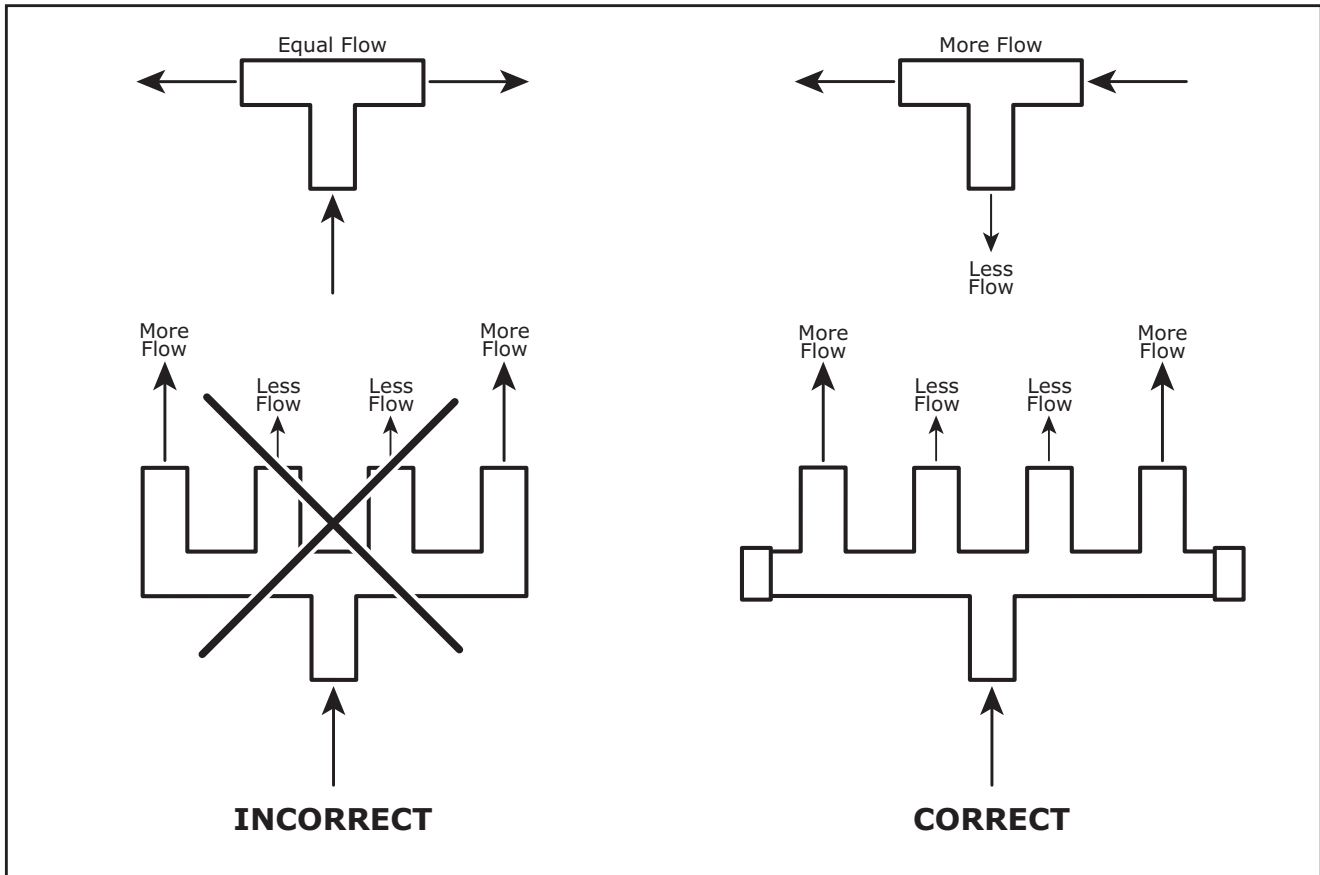


Figure 6

The best material for seawater piping and fittings is cupronickel. Suitable materials for piping are hi-grade bronze cupro-nickel and schedule 80 PVC (polyvinyl chloride) pipe. If using Schedule 80 PVC pipe, only solvent cemented joints should be used. Do NOT use threaded connections. Materials to avoid are yellow brass, CPVC, poor grades of aluminum, stainless steel or steel pipe. Use Teflon® tape or other appropriate sealant on all threaded fittings to prevent leaks.

CAUTION

Do NOT use CPVC (Chlorinated Polyvinyl Chloride) pipe on the chilled water loop. In the event of a rupture in the refrigerant to loop water heat exchanger, refrigerant oil can enter the chilled water loop. The POE lubricating oil used in various compressors will aggressively attack CPVC pipe and cause environmental stress cracks.

Attach flexible hose to the chilled water inlet and outlet fitting. This flexible hose should be approximately 8" (20 cm) long with two hose clamps on each end of the hose, fitted in reverse directions. Shut-off valves are not required on the seawater lines, but a ball valve is required on the seawater inlet.

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Marvair strongly recommends that only centrifugal pumps be used as the seawater pump. When using a centrifugal pump, the Marvair reverse cycle chiller must be higher than the thru-hull fitting, but lower than the heeled water line. The overboard fitting may be either higher or lower than the unit. The tubing must never have any loops or kinks. If there is any place that water can be trapped, damage may result during freezing temperatures. The pump and strainer must always be below the heeled water line since centrifugal pumps cannot pump air. All fittings below the water line must be secured with two reversed hose clamps (two hose clamps installed adjacent to each other but facing in opposite directions).

Condensate

Condensation may form on exposed piping in the Marvair chiller. Therefore, the chiller must be installed in a pan to collect the condensate. If a field supplied pan is not used, contact your Marvair representative for a factory pan.

Thru-Hull Fitting

Install a scoop-type thru-hull fitting as close to the keel and as far below the water line as possible to eliminate any possibility of air entering the system. Do not share the thru-hull with any other device; i.e., an engine or generator. When using one thru-hull for multiple Marvair chiller, the thru-hull must be sized for proper water flow. The scoop-type thru-hull should face forward. To avoid air locks, the pipe from the thru hull must rise to the pump without any dips in the pipe. On a fast planning boat, locate the thru-hull at the transom to ensure water flow.

Seacock

A bronze, full flow seacock or ball valve should be installed directly onto the thru-hull fitting. The seacock must be closed to clean the strainer and in an emergency. Therefore, make it easily accessible.

Strainer

The strainer must be installed so that it is always below the water line and below the pump. It should be easily accessible for cleaning. Verify that the water flow is in the correct direction. Secure the strainer to a bulk head.

Water Pumps

Centrifugal pumps must be mounted so that they are below the water line at all times. On sail boats, the intake should be as close as possible to the keel. For service & maintenance, the pump should be easily accessible. The pump should be installed with the outlet pointed upward so that if air enters the system it can pass through the pump. The pump heads on some pumps can be rotated to allow for mounting on a vertical surface. Self-priming pumps are available if the pump cannot be installed below the water line. Pumps must be sized for the proper flow through the seawater system. See *Figure 7* for the minimum seawater flow rates and *Figure 8*, Pump Head Orientation.

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<i>Minimum Seawater Flow Rates</i>			
Model	Nominal Cooling Capacity	Gal/Hr	Litres/Min
CHA24	2 tons	500	32
CHA36	3 tons	750	47
CHA48	4 tons	1,000	63
CHA60	5 tons	1,250	79

Figure 7

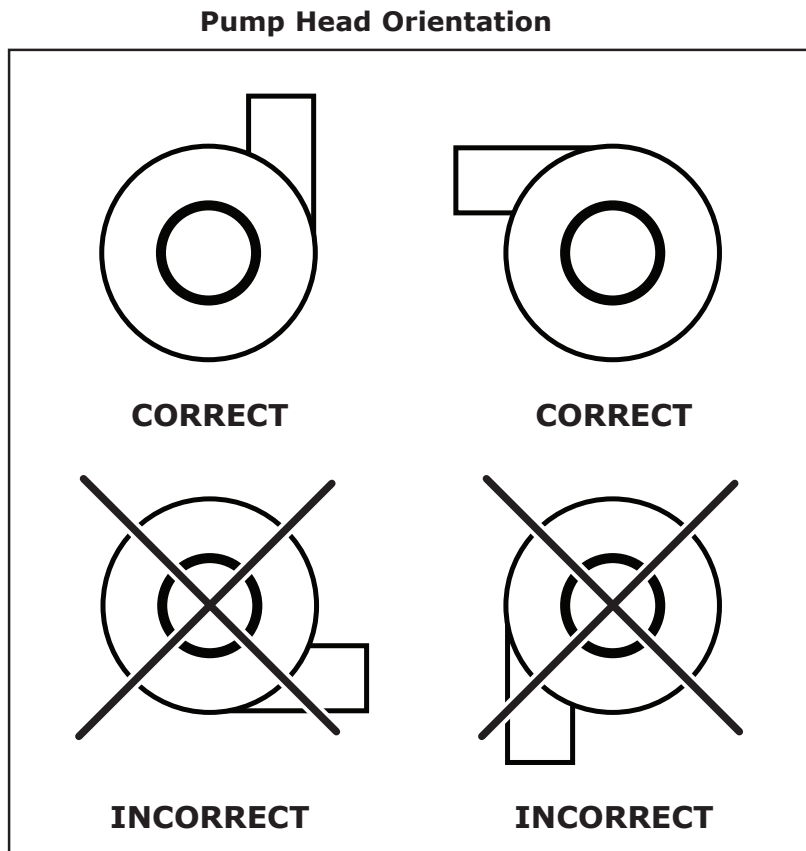


Figure 8

Overboard Discharge

Ideally, the overboard discharge should be no more than 2” above the water line. This will minimize sound yet allow visual confirmation of water flow. Marvair recommends a 90° scupper fitting to direct the discharge down.

If the overboard discharge fitting must be installed below the water line, a valve must be installed per ABYC standards. Note: if the overboard discharge must be installed below the water line, a larger capacity pump (approximately 20%) will be required to overcome the back pressure from pumping into the water. Also, a discharge below the water line makes cleaning muscles more difficult.

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2.3.3 Electrical power connections

WARNING ELECTRICAL SHOCK HAZARD

Failure to follow safety warnings exactly could result in serious injury, death and or property damage. Turn off electrical power at service panel BEFORE making any electrical connections and ensure a proper ground connection is made before connecting line voltage.

All electrical work must meet the requirements of all applicable codes and ordinances. Work should only be done by qualified persons.

If the wiring diagram that is on or was shipped with the unit is different from the one in this manual, refer to and use the wiring diagram that is on or was shipped with the unit.

High Voltage Wiring (115V, 230V, 380V or 460V)

- The power supply must have the proper voltage, phase and ampacity for the selected model.
- Refer to the data label on the unit for field wiring requirements. The electrical data lists fuse and wire sizes for the unit.
- Each unit has a Minimum Circuit Ampacity (MCA). Field wiring must be used that is of sufficient size to carry that amount of current. Use copper conductors only. Refer to the National Electrical Code for complete current carrying capacity data on the various insulation grades of wiring materials.
- Power supply must be within allowable range of $\pm 10\%$ of rated voltage.
- The unit must be properly grounded to reduce the risk of shock or electrocution.
- A properly sized circuit breaker must be used. Information required to size the breaker is on the data sticker on the unit. If 230 volt 60 hz is achieved from 115 volt on line one and line 2, then it is essential that a double pole breaker is used. The breakers must be motor rated type B or, preferably type C.
- Connections between the ship's alternating current grounding conductor and the ship's negative or bonding system must be made as part of the ship's wiring as per ABYC standard E-11 or equivalent.
- When servicing or replacing existing equipment that contains a chassis mounted ground lug, the service person or installed must verify the ship's wiring for the connection required in item f. above.
- All electrical connections must be made within the electrical junction boxes supplied with the unit. A terminal strip and/or electrical connectors are provided for component installation.

Display/Controller Wiring

The controller for the chiller operates on either a 115 or 230 VAC 50/60 hz. power supply. Instructions for installing the thermostat/controller are detailed in Chapter 3.

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Chapter 3 - Air Handler Installation, Ducting and Chilled Water System

CARBON MONOXIDE POISONING HAZARD

Never install air handlers in the bilge or a room with an internal combustion engine. The condensate line must not terminate within three (3) feet (one meter) of the exhaust of any engine or generator nor in any room that contains an engine or generator. Never install the air handler in any room containing fuel tanks, LP/CPG cylinders regulators, valves or fuel line fittings.

3.1 Air Handler Installation Requirements

- Do not install the Marvair air handler in an engine room, the bilge or any areas where it may introduce deadly or noxious vapors into the boat's living space.
- Do not install the air handler in any room or compartment that contains an internal combustion engine or in areas containing internal combustion engines, fuel tanks, LPG/CPG cylinders, regulators, valves or fuel line fittings.
- The condensate drain line must not terminate within three (3) feet of the exhaust of any engine or generator nor any room that contains an engine or generator. Under some circumstances, carbon monoxide can be pulled through the condensate tubing and introduced into the conditioned air.
- The condensate line must, at all times, be lower than the base pan. Consider installing a trap in the condensate line to prevent harmful gases or noxious vapors from being drawn into the conditioned air.
- It is recommended not to install the air handler above an electronic or electrical panel, circuit breakers or anything electrical. If installed in this or an overhead location, a secondary drain pan should be used.
- The air handler must be installed in a space with sufficient clearance on all sides for proper air circulation and for services. A minimum of three (3) inches must be provided from the face of the air coil to any obstruction, wall or bulkhead. Sufficient air flow is critical to the proper operation of the unit.
- Before placing the unit(s) into the space, make certain that there is sufficient room for all duct work, condensate line connections, water in and out, electrical power connections and control power connections.

3.2 Air Handler Installation

All Marvair air handlers have a 5' long factory installed remote air bleeder constructed of braided hose with an integral relief valve for removing air from the system, a three-way motorized valve with a factory installed water sensor and a remotely mounted electrical box.

Location

The air handler must be accessible for service and maintenance. The air filter must be periodically checked and cleaned. The water connections should be easily reached. The electronic control

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board in the unit's electrical box must be accessible. Mount the air handler on a horizontal surface and secure the condensate pan to the surface using the four clips that were provided with the air handler. If the condensate pan is not properly secured, the blower housing may distort causing the blower wheel to rub against the venturi ring..

Condensate

Marvair air handlers can produce significant quantities of condensate that may cause extensive damage to the vessel if not disposed of properly. The base pan has two openings for condensate drains. It is highly recommended that both of the openings be utilized – one for back-up in case the other one becomes clogged or blocked. If only one is used, the other opening should be sealed and plugged.

1. Install the condensate drain fittings that were provided with the air handler through the base pan. Make sure the fitting is water tight.
2. Attach a 5/8” ID reinforced hose to the hose barb and secure with two stainless steel hose clamps fitted in opposite directions.
3. Route the condensate hose down from the air handler to a sump or to an overboard fitting. If the drain runs overboard, it must not be within three (3) feet from the exhaust from the engine or generator. Double clamp all connections. If the condensate line is run through a room or compartment containing an engine or fossil fueled device, it is imperative that the line be air tight to prevent carbon monoxide or any other hazardous gases or vapors from being introduced into the conditioned air system.

Electrical

Each air handler has its own electrical box. This box can be mounted remotely from the air handler. Either 115V or 230V power (see data plate on the air handler) is required to operate the air mover. A circuit board in the control box provides power to the wall mounted display.

Display

The display is used to select the set points for cooling and heating and to control the fan speed.

3.2 The Conditioned Air Duct & Grille System

The unique design of the Marvair air handlers with the multidirectional plenum allows duct to be connected to the top or either side of the plenum. Please refer to *Figure 9*, Supply Duct Diameter for the minimum size duct to use with the various air handlers.

Proper air flow is crucial to the operation of air handlers. The air distribution system must be engineered to ensure sufficient air flow throughout the system. This includes proper duct sizing and sufficient open area on the supply and return grilles.

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For optimum air circulation, it is good practice to install the supply air grilles near the top of the cabin and the return air grille near the floor. This normally provides good circulation of the conditioned air throughout the cabin. The location should provide easy access to the filter. If the filter is not readily accessible, it probably will not be changed, shortening the life of the unit and operating at less than designed performance. A filter grille is available if access to the filter on the air handler is difficult to access. When using a return filter grille, always remove the filter on the air handler - two filters should never be used.

<i>Supply Air Duct Diameter (inches/mm)</i>	
CWAH04	4/102
CWAH06	5/127
CWAH09	6/152
CWAH12	6/152
CWAH18	7/178
CWAH24	8/203

Figure 9

3.2.1 Duct work guidelines

- Duct work must be firmly attached, secured and sealed to prevent air leakage.
- Use transition boxes and/or plenums with duct to split and route the conditioned air as required.
- Always use insulated duct. When installing insulated flexible duct, make sure that the inner duct is secured and sealed to an adapter before pulling the insulation over the connection.
- Install the supply air grilles high on the cabin wall to create good air circulation.
- Stretch the duct tight in straight runs.
- Make the bends and turns as large as possible. Secure the duct so that it remains in its installed position.
- Always use insulated duct to prevent condensation.
- Insulate all transitions and plenums.
- If duct is in a storage or other high traffic area, protect it from being crushed by a shield or box.
- If the duct must be run through areas containing engines or fossil fueled devices, it is absolutely mandatory that the duct system be air tight to prevent carbon monoxide and any other hazardous gases or vapors from being introduced into the conditioned air system. See ABYC Standard “A-6 Refrigeration and Air Conditioning Equipment” for more information on running duct through these areas.

Return Air Grille

The return air grille should be located to ensure unimpeded air flow to the air coil on the Marvair air handler. The grille may be located on the opposite the coil provided there is a space around the unit for sufficient air flow. Maintain sufficient space between the grille and the air handler, preferably a minimum of 4” (10 cm). For good air distribution throughout the cabin, the return grille should be located near the floor when the supply grilles are high on the cabin wall. The

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return air grille must have sufficient open air to permit adequate air to the air handler. The air handler has cardboard placed over the coil to protect the coil during installation. **The cardboard must be removed and the filter installed prior to operating the air handler.**

The Marvair air handler has a factory provided filter located in front of the air coil. If a return air filter grille is used, it is recommended that the filter on the unit be removed. To ensure long life, the coils on the air handlers are coated with a baked polyester finish rated to 1,000 hours when tested to ASTM B117.

Supply Air Grille

The supply air grille must have sufficient open area to permit adequate air flow. To prevent short circuiting of the conditioned air, adjust the vanes of the supply grille so that the discharge air is not directed to the return air grille or to the thermostat/ controller.

Air Flow Noise

Air moving through duct work and across the blades in the grilles and louvers generates sound. The faster the air, the greater the sound. To keep sound to acceptable levels, the cross sectional area of the duct must be large enough to keep the velocity below 600 ft/min (3m/sec). Air flow faster than this is likely to cause noise complaints. The duct sizes in *Figure 9* are the minimum size required to deliver the proper air flow without generating undue noise. Larger ducts will have less friction and less noise. To minimize sound levels, position the motor of the air handler adjacent to the return air grille, but not less than 4" (10 cm) from the grille.

Typical Air Handler Draw-Thru Installation

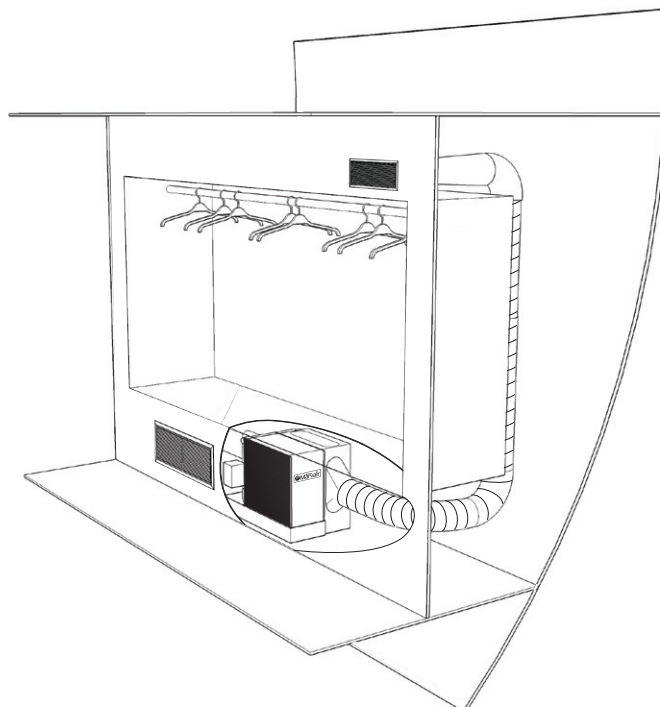


Figure 10

Reverse Cycle Chillers and Air Handlers

3.3 Chilled water system piping guidelines.

The chilled water system is a closed loop circuit that connects the air handlers with the chiller. Use Schedule 80 PVC (Polyvinyl Chloride) or type “L” copper pipe for the chilled water system. If using schedule 80 PVC (polyvinyl chloride) pipe, only solvent cemented joints should be used. Do NOT use threaded connections due to insufficient wall thickness. Inadequate water flow and excessive pressure are the result of pipe that is too small. See *Figure 11* for minimum chilled water flow rates. Low water flow will result in the air handlers not performing properly. *Figure 4 Recommended Seawater Pipe Size* shows information for sizing the piping and *Figure 1, Recommended Chilled Water Pipe or Hose Size* for minimum chilled water flow rates.

CAUTION

Do NOT use CPVC (Chlorinated Polyvinyl Chloride) pipe on the chilled water loop. In the event of a rupture in the refrigerant to loop water heat exchanger, refrigerant oil can enter the chilled water loop. The POE lubricating oil used in various compressors will aggressively attack CPVC pipe and cause environmental stress cracks.

- All pipe must be completely insulated to prevent condensate from dripping from the pipe. All insulation joints must be glued and the system should be air tight. The supply and return pipes must be individually insulated with ¾” (19 mm) close cell foam insulation (Armaflex® or equivalent). For chilled water pipes having a diameter of 1” (25.4 mm) or greater, the insulation must be a minimum of 1” (25.4 mm) thick. For complete instructions on installing the pipe insulation, please refer to the Armaflex installation manual. This manual can be downloaded from the Armacell, LLC website at www.armacell.com.
- At no place should the insulation be compressed by the support system. Do not use tie wraps, hose clamps, collars or anything that would compress the insulation. See *Figure 12* for a typical pipe support and insulation installation.
- After the system has been leak tested, all water fittings, valves, etc must be well insulated.
- The pipe system will weigh more when it is filled with water. The pipe must be supported properly for the additional weight.
- Use short radius elbows and fittings sparingly so as not to impede water flow.
- Take care during the installation of the system to prevent any debris from entering the loop. It is good practice to flush the system before filling the system.

<i>Minimum Chilled Water Flow Rates</i>		
Model	Gals/Min.	Litres/Min
CHA24	6	23
CHA36	9	34
CHA48	12	45
CHA60	15	57

Figure 11

Reverse Cycle Chillers and Air Handlers

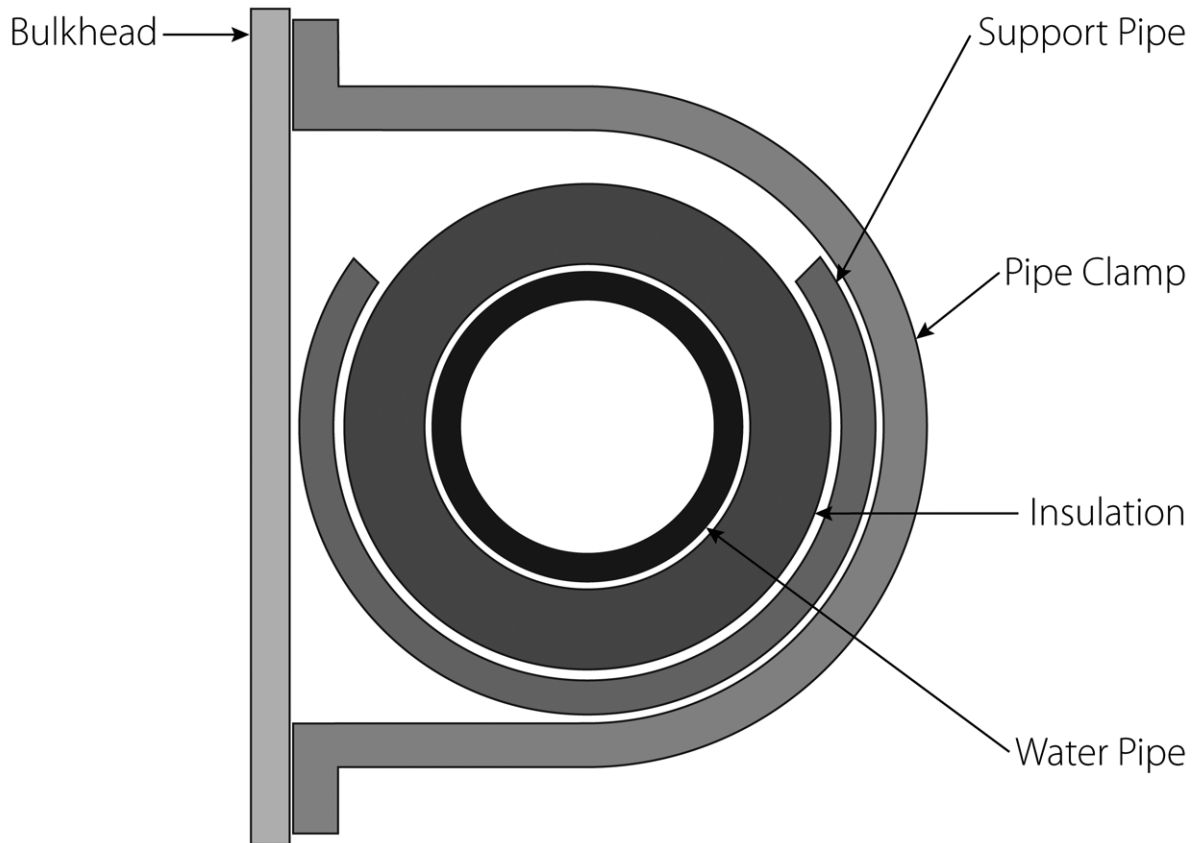


Figure 12

Air Vents

Marvair recommends the use of air/water separators manufactured by Spirotherm, Inc. such as Spirovent®. The Spirovent will remove air from the chilled water loop. It should be installed in the main return line from the air handlers and before the chilled water circulating pump but after the chilled water strainer and service valve.

The Spirovent has a threaded fitting to allow any water removed from the system to be discharged into a condensate pan.

System Drain

A system drain should be placed in the lowest point of the system.

Air Vents

An air vent, such as a Spirotop® air release valve, should be installed wherever an air trap is possible. Any pipe that rises vertically from the chiller should have an automatic air vent. This includes every high point in the chilled water loop unless the high point is an air handler. (Marvair air handlers have integral bleed valves air handler). The Spirotop has a threaded fitting to allow any water removed from the system to be discharged into a condensate pan. Any air in the water

Reverse Cycle Chillers and Air Handlers

line will prevent the flow switch to operate properly.

Testing the System

It is recommended to check the piping of the chilled water circulation system for leaks while it is being installed. Testing the system after the system is complete may be difficult if fittings and valves are behind walls or hard to access areas.

Flushing the chilled water system. After the chilled water system is complete, the system should be flushed to remove any particles or contaminants in the system. Check the strainer for particles and continue as necessary to remove all contaminants.

3.4 Filling and purging the chilled water system

The chilled water system MUST be a mixture of fresh water and anti-freeze to prevent freezing of the pipes. Mix a water and anti-freeze solution according to the anti-freeze manufacturer's instructions. The freezing point of the antifreeze solution must not be more than 20°F (-6.7°C). Use only a non-toxic, environmentally safe and friendly anti-freeze. Connect to the supply water using an approved non-return valve supplied by Marvair to prevent contamination of the potable water supply with glycol.

1. Flush the chilled water loop to remove any contaminants that may have entered the system during installation.
2. Turn all circuit breakers to ON.
3. Fill the system from the main or potable water supply using a fill assembly. A fill assembly consists of a pressure regulating valve and a backflow preventer. The backflow preventer prevents the contamination of the potable water system with the glycol/water mixture. The pressure regulator prevents over pressurization of the system.
4. In the programming mode, set the motorized valve in all the air handlers to *Valve Override*. This opens all the valves.
5. When the system is full, turn on the chilled water system pump.

CAUTION

Failure to fill the system before running the pump may damage the pump.

6. One at a time, open the air bleed (Schrader) valve on each of the air handlers to allow air to escape from the system. The pressure gauge should read between 12-15 psi. (Static pressure will rise to 18-20 psi (1 bar) in normal operation.) Do not overcharge or the expansion tank will not function properly.
7. When air ceases to escape from each of the bleeder valves, the air handlers are full. Tighten the cap on the valve.
8. Check all fittings and connections for leaks. Make sure pressure is between 12-15 psi.

The system has now been filled with fresh water and tested to be free of leaks. At this time the anti-freeze or glycol is added to the fresh water.

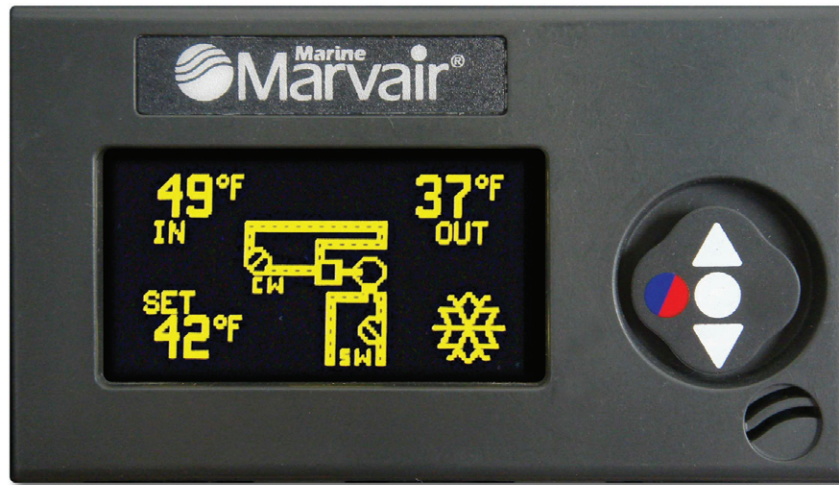
Reverse Cycle Chillers and Air Handlers

9. Determine the proper quantity of anti-freeze or glycol to add to the system according to the anti-freeze or glycol manufacturer's instructions. Typically, the minimum is a 20% anti-freeze solution, but a higher percentage is required in cold climates.
10. Remove the pressure from the system at the drain point (in the engine room).
11. Go to the highest accessible air handler, remove the Schrader valve and place the flexible hose from the air handler into a container with the required amount of glycol or antifreeze.
12. At the drain point in the engine room, remove an equal amount of water as the amount of glycol or anti-freeze as determined in step nine. This will siphon the anti-freeze glycol into the loop system. When all the anti-freeze or glycol has been siphoned into the loop, close the drain valve.
13. At the highest accessible air handler, remove the flexible hose from the container and reinstall the Schrader valve.
14. Repressurize the system using the pressure regulation valve and the backflow preventer (fill assembly). The valve ensures that the system is properly pressurized and the backflow preventer does not allow the anti-freeze mixture to contaminant the fresh water system. Make sure the static pressure is between 12-15 psi. (Note: when system is running, pressure will be 18 to 20 psi.)
15. Run the loop circulation pump for 15 minutes to insure that the glycol or anti-freeze is dispersed throughout the loop.
16. Verify that the seawater valve is open.

The system is now ready to operate. To operate the chiller and air handlers, refer to the start up instructions for the display/controller installed in the boat.

Reverse Cycle Chillers and Air Handlers

Chapter 4 - Chiller Control



4.1 General Description

The MARVAIR® CHILLER digital control operates Marvair chillers to provide closed loop water temperature control. The MARVAIR® CHILLER digital control is designed to operate with a reverse cycle, chilled water marine air-conditioning system.

Features include:

- High visibility Organic Light Emitting Diode display (OLED) offers superior visual characteristics compared to LCD displays.
- Variable brightness adjustment and automatic screen saver.
- Four position menu navigation switch featuring a joystick style interface with push on / push off control.
- The display is compatible with Vimar and Gewiss frames.
- Visual symbols enable the viewer to see the operating status at a glance.
- Easily configured for customized operation.
- Built in options for fault protection help aid trouble diagnosis and prevent system damage.
- Universal 115/230 VAC 50/60 Hz power supply

Before you start:

For installations with two chillers, one of the chillers must be designated as *Chiller No. 1* and the other as *Chiller No. 2*. To designate a chiller as *Chiller No. 1*, go to the PC board for a chiller. J8 on this board must be jumped, i.e., there must be continuity between the 2 pins.

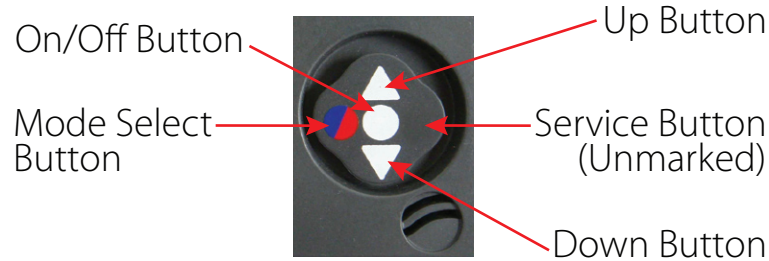
To designate the other chiller as *Chiller No. 2*, J8 on its PC board must NOT be jumped. With JP8 removed, the second unit will operate at a different default set point and staging delay.

Make sure both chillers are in the **same** operating mode. One chiller **must not** be in cooling and the other in heating.

Reverse Cycle Chillers and Air Handlers

Applying power:

When power is first applied, the display will show the software revision, and then return to the last state the unit was in when power was removed.



Joystick operation:

The four position joystick may be tapped up, down, right, left or in the center to make changes to the operation of the control. Gently tap this switch to operate it. Excessive force will damage the switch.

Operating states:

Pressing the joystick in the center will toggle between OFF and ON. When the display is OFF the display will appear dark. When the display is ON, the display shows the operating screen. Switch between these states by pressing and releasing the On/Off button. Unless screen saver is active. See screen saver for details.

4.2 Operating Screens

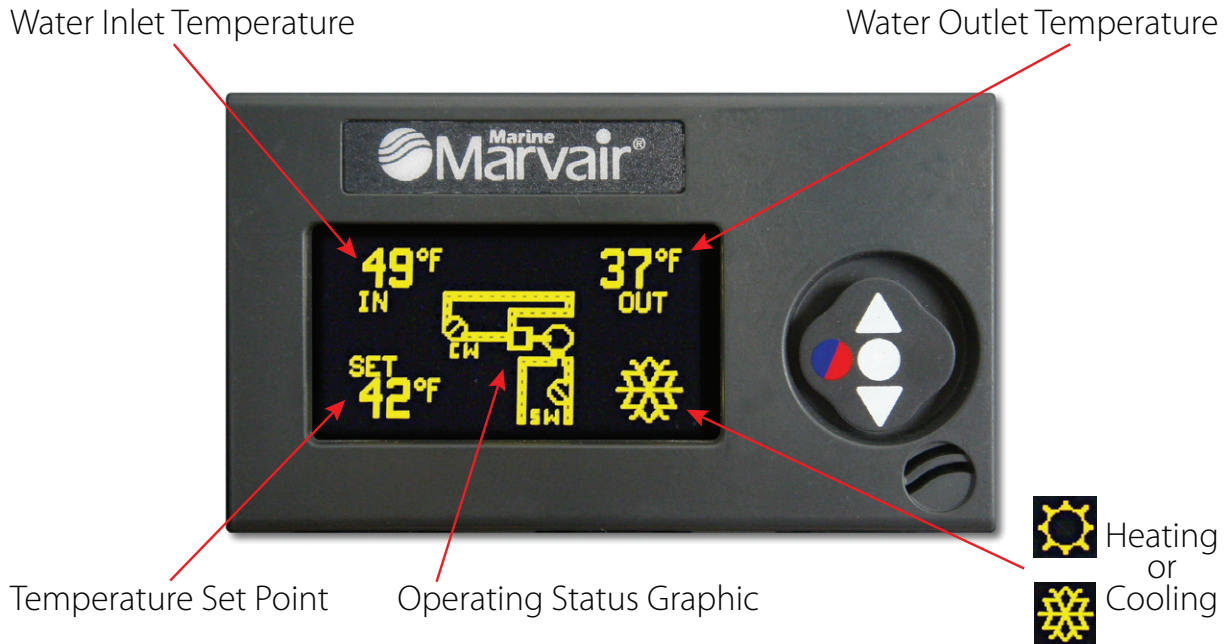
Screen Saver



If no buttons are pressed for two minutes, the display will enter the screen saver mode. The display will dim and “MARVAIR” will scroll across the screen. To exit this mode, just tap any button.

Reverse Cycle Chillers and Air Handlers

Operating Screen



4.3 Mode Selection

To change from heating to cooling or cooling to heating, tap the mode select icon. Set the desired loop water temperature by tapping the up or down icon. The system will provide cooling or heating as selected. For installations with two chillers, both chillers **MUST** be in the same operating mode, i.e., Cooling or Heating. One chiller can not be in Cooling and the other in Heating.

Operation

The control will automatically operate the circulating pump, sea water pump, compressor and heater or valve as necessary. Inlet temperature must be more than two degrees from the set point for operation to occur. In heat mode, temperatures must be below set point and in cool mode temperatures must be above the set point. Temperatures must be above 33°F (1°C) for any operation. Operating output conditions are indicated in the graphic at the center of the display.



CW is the closed circulating water loop. When the pump is on, the graphic will animate and show water flow in the system. If the flow switch opens, or the pump is off, the pipe will appear empty.



This is the compressor symbol. When the compressor is running, the symbol will look like an operating piston.



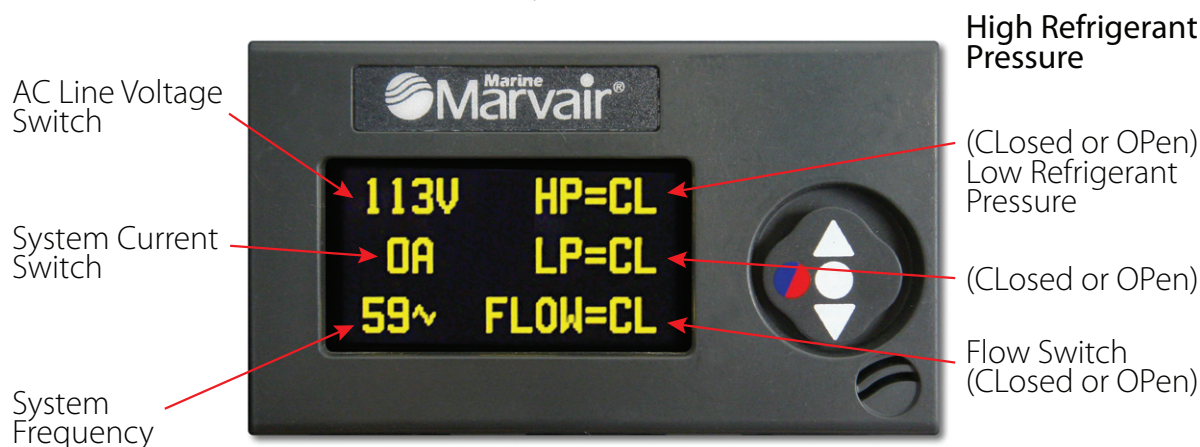
SW is the sea water pump. When the pump is on, the symbol will animate and show the pump operating and water flowing. When the sea water pump is off, the pipe will appear empty and the pump will not spin.



This is the electric heat symbol. This symbol will appear in heat mode in place of the compressor if the optional electric heater is installed and selected in the programmable parameters. The animation will look like heat rising from the element when the heater is on.

Reverse Cycle Chillers and Air Handlers

System Status Screen



Viewing System Status

In the ON state, press and hold the Mode select icon for three seconds. The display will indicate AC line voltage, System current, AC Line frequency, and High and Low pressure switch status and Flow switch status. After one minute without a button press, the display will return to the operating screen.

Viewing Fault History

Fault message history may be viewed by pressing and holding the service icon for three seconds with the display in the operating screen. Scroll from message to message by tapping the up and down icons. The past eight fault messages, numbered from 1 to 8 can be viewed with the most recent numbered 1. Multiple faults of the same type will not be listed separately unless they occur more than one hour from the first fault. To clear the history log, the screen must show the operate screen. Press and hold the service icon for 10 seconds. The history log will appear then the displayed fault will disappear indicating the log is cleared.

Fault Messages

The following fault messages will be shown on the display in the event of a problem. Compressor and electric heat operation is prevented for two minutes after a fault occurs. Repeated faults are an indication of a problem and should be checked by a qualified service person.

LOCKOUT: Four of the same faults occurred in less than 1 hour from the first fault. The display will show the fault that caused the lockout followed by the word “LOCKOUT”. Press the On/Off icon on the display to clear a lockout.

HIGH REFRIGERANT PRESSURE: Indicates the high pressure switch connected to the High/Low refrigerant jack is open. If the switch resets, the compressor will restart within two minutes.

LOW REFRIGERANT PRESSURE: Indicates low pressure switch connected to the High/Low refrigerant jack is open for over 10 minutes. The LP jumper (JP7) on the board must be cut or not jumpered to enable this option.

Reverse Cycle Chillers and Air Handlers

LOW AC VOLTAGE: The AC line voltage was below the voltage set in the programmable parameters for more than 10 minutes.

OVER CURRENT: The total system run current exceeded the limit set in the programmable parameters. Systems may start with currents exceeding the limit but must be below the limit within two seconds after the start of the compressor.

FREEZE FAULT: The closed circulating loop water temperature at the water outlet sensor is below 34°F (1.1°C). This fault causes an immediate lockout for system protection.

FLOW SWITCH OPEN: The closed circulating water loop flow switch connected to the service input is open for more than 10 seconds. When this fault occurs, all outputs will shut down for two minutes then restart.

SENSOR TROUBLE WATER IN: The sensor connected to the ALT AIR jack (Loop water in) has failed or is disconnected.

SENSOR TROUBLE WATER OUT: The sensor connected to the OUTSIDE jack (Loop water out) has failed or is disconnected.

HIGH LIMIT: Closed circulating loop water outlet temperature has exceeded the limit set in the programmable parameters.

4.4 Configurable Parameters:

There are eleven configurable parameters with their factory defaults described in this section. The table below defines the parameter descriptions along with the permitted values and default settings.

To enter the configuration mode first put the unit in the OFF state. Next press the following sequence of icons: **Mode, Up, Down, Mode**. (On versions B19 and later, the configuration mode can be entered by pressing the center of the button for 10 seconds.) Use the service icon to advance to the next parameter and the mode icon to go back to the last parameter. Use the up and down icons to change the parameters value. Exit the configuration mode when finished by pressing and releasing the On/Off icon or wait 60 seconds for the display to exit.

Reverse Cycle Chillers and Air Handlers

<i>Description</i>	<i>Default</i>	<i>Value</i>
Display brightness	15	4=Minimum 15=Maximum
Screen Saver Brightness	4	0=Minimum 8=Maximum
Staging Delay	15 or 45*	5-135 Seconds
Current Limit	35	0-35 Amps (0 is disabled)
Low AC Line Detection	Off	75-100 or 175-200 VAC
High Limit Threshold	130°F (54.4°C)	100-135°F (38°C - 57°C)
System Units	°F	°F or °C
Cycle Sea Pump	Cycled Sea Pump	Cycled or Continuous
Reverse Cycle Heat	Reverse Cycle Heat	Electric Heat or Reverse Cycle Heat
Purge Air in System	No	Yes or No
Reset Parameters	No	No or Yes
If JP8 is removed, Staging Delay default will be 45 seconds.		

Parameter description:

- **Display brightness:** Display brightness can be set from 4 (dim) to 15 (bright) to suit room lighting. Brightness will change as the number is changed.
- **Screen saver brightness:** Number values from 0 (dim) to 8 (bright) can be set to suit room brightness. The unit will operate as described in the screen saver section.
- **Staging delay:** The compressor staging delay is provided for multi-system installations where more than one system is operating from the same power source. Set the Staging delays at different intervals so only one compressor starts at a time when power is applied.
- **Current limit:** The system current limit can be set from 0 to 35 Amps maximum running current. Systems may start at higher currents but running currents must be less than the set point. To disable this fault set the limit to 0.
- **Low AC line detection:** When set, if the AC line voltage remains below the set value for 10 minutes, the control will turn off the compressor or heater and indicate Low AC. Voltages may be set between 75 and 100 VAC for 120 volt systems, and 175-200 VAC for 208-230 VAC systems.
- **High Limit Threshold:** Set this parameter to monitor water outlet temperature. Temperatures may be selected between 100°F and 135°F (38°C and 57°C).
- **System units:** Degrees Fahrenheit (°F) or degrees Celsius (°C) can be selected
- **Cycled Sea Pump:** This setting will turn on the sea pump with the compressor. This parameter may be changed to run the Sea Pump continuously.
- **Electric Heat/ Reverse Cycle Heat:** Set this parameter only if the system is equipped with an electric heater. If the heater current will exceed 10 Amps, a contactor must be connected to the valve output to use this feature.
- **Purge Air in System:** This parameter allows the user to operate the circulating pump for one hour while the system is being filled so air can be removed. Set the parameter to YES and press the On/Off button. The display will go blank then the screen saver will appear with “PURGING AIR” on the screen. The circulating loop water pump will run for 1 hour then turn off. To exit

Reverse Cycle Chillers and Air Handlers

this function, press the On/Off button. Flow faults are disabled while Purge Air is active. Flow switch status may be viewed in the system status screen. See Viewing System Status for details.

- **Reset parameters:** To reset all parameters to factory defaults, select YES and then exit the program mode by pressing the joystick center button. The display will show EEPROM RESET then the display will go blank indicating the unit is OFF.

Staging two compressors in a system:

In some applications, two compressors may be necessary to handle the cooling or heating load. On these systems, remove jumper JP8 from one of the two power supplies. (see Wiring Diagram and Configuration for jumper location details). With JP8 removed, the second unit will operate at a different default set point and staging delay.

Defaults:

JP8 In: Cool 42°F (5.5°C), Heat 110°F (43.3°C), Staging Delay 15 Seconds

JP8 Out: Cool 44°F (6.7°C), Heat 108°F (6.1°C), Staging Delay 45 Seconds

The default values can be changed in the Normal Operating mode.

4.5 Specifications

Set point range:

Cool Mode: 38°F-58°F
3.3°C-14.4°C

Heat Mode: 95°F to 120°F
35°C to 48.9°C

Sensor accuracy: 2°F at 77°F
1°C at 25°C

Low voltage limit 115 VAC units: 75VAC

Low voltage limit 230 VAC units: 175VAC

Line voltage limit: 240VAC

Frequency: 50 or 60 Hz

Fan output MAX (Connect to Sea Water Pump): 4 Amps

Valve output MAX (Connect to optional electric heater): 10 Amps

Reverse Cycle Chillers and Air Handlers

Circulating Pump output MAX: ¼ HP at 115 VAC
½ HP at 230 VAC

Compressor output MAX: 1HP at 115 VAC
2HP at 230 VAC

Minimum operating temperature: 0°F
-18°C

Maximum operating temperature: 180°F
82°C

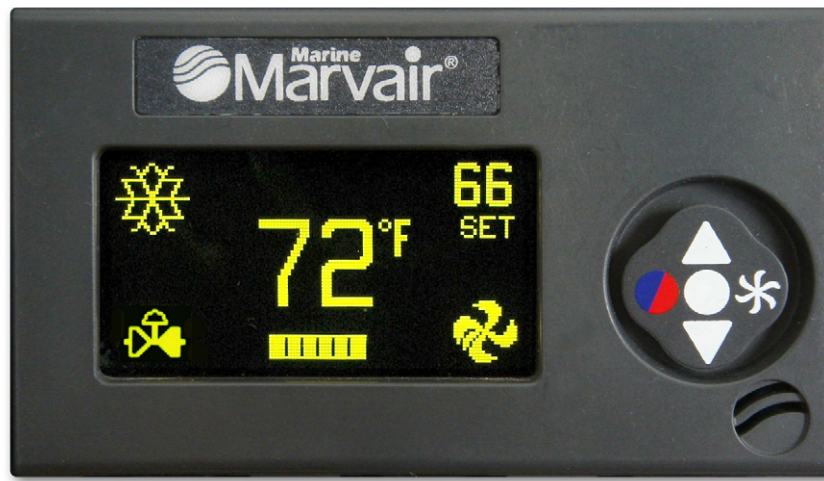
Maximum RH conditions: 99% Non-condensing

Maximum length of the display cable: 75 Feet (23m)

Maximum length of the sensor cable: 50 Feet (15m)

Reverse Cycle Chillers and Air Handlers

Chapter 5 - Chilled Water Air Handler Control and Display



General Information

There are two control kits for the Marvair chilled water air handlers – one with the MachAir I display and the other with the o-LED display.

The control boxes for the two kits are identical except for the position of the jumpers on the board. (The jumpers can be repositioned in the field). The boards are sent from the factory with the pins in the position for the o-LED display. Instructions for moving the pins to use with the MachAir I display are described beginning in section 5.5. Packaged in each kit are the following:

1. The board mounted in a white, corrosion resistant aluminum electrical box
2. Either the o-LED or the MachAir I display
3. A 10 ft. long display cable to attach the display to the board
4. A 7 ft. long sensor cable to measure the loop supply temperature.
5. A 7 ft. long sensor cable to measure the ambient air temperature. This sensor is mounted on the front of the air handler coil to sense ambient air temperature
6. The o-LED display kit includes a black Vimar bezel and mounting plate

In the cooling mode when the ambient room temperature is above the set point temperature and the loop supply temperature is below the set point temperature, the three way valve and blower are energized to provide cooling to the room. In the heating mode when the ambient temperature is below the set point temperature and the loop supply temperature is above the set point temperature, the three way valve and blower are energized to provide heating to the room.

The boards have a blue and red dot above the sockets for the sensor cable.

- Blue is for Supply-Loop Temperature cable and
- Red is for the Return-Air Ambient Air Temperature cable.

Reverse Cycle Chillers and Air Handlers

The ends of the cables are color coded to ensure that the cables are correctly connected to the board.

Sections 5.1- 5.4 describe the configuration and operation of the o-LED display. Sections 5.5– 5.14 describe the configuration and operation of the MachAir I controller

5.1 General Description

The Marvair® digital controller for chilled water air handlers allows for easy adjustment of fan speed, operating mode and temperature in a compact, easily readable display. The digital control is designed to operate with Marvair marine chilled water air handlers.

Features include:

- Four position menu navigation switch featuring a joystick style interface with push on / push off control.
- Built in room temperature sensor.
- The display is compatible with Vimar and Gewiss frames.
- Visual symbols enable the viewer to see the operating status at a glance.
- Easily programmed for customized operation.
- Both automatic and manual six level fan speed adjustment.
- Universal 115/230 VAC 50/60 Hz power supply.

Optional features include:

- Outside air temperature sensor.
- Alternate air sensor.

Before you start:

For installations with two chillers, one of the chillers must be designated as *Chiller No. 1* and the other as *Chiller No. 2*. To designate a chiller as *Chiller No. 1*, go to the PC board for a chiller. J8 on this board must be jumped, i.e., there must be continuity between the 2 pins.

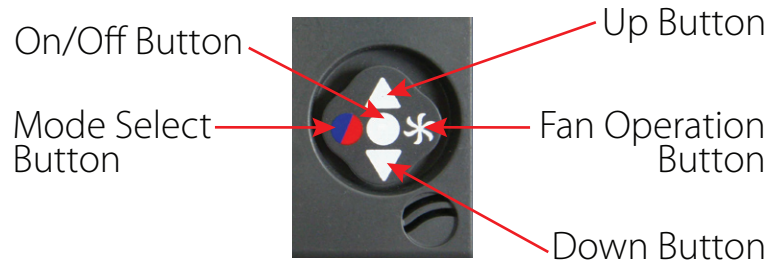
To designate the other chiller as *Chiller No. 2*, J8 on its PC board must NOT be jumped. With JP8 removed, the second unit will operate at a different default set point and staging delay.

Make sure both chillers are in the **same** operating mode. One chiller **must not** be in cooling and the other in heating.

Applying power:

When power is first applied, the display will show the software revision, and then return to the last state the unit was in when power was removed.

Reverse Cycle Chillers and Air Handlers



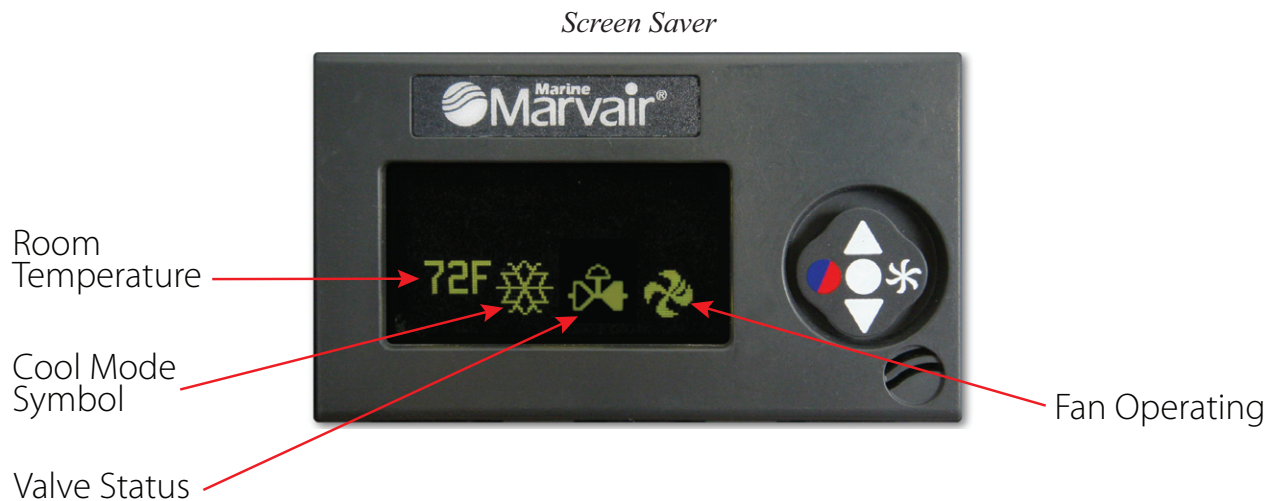
Joystick operation:

The four position joystick may be tapped up, down, right, left or in the center to make changes to the operation of the control. Gently tap this switch to operate it. Excessive force will damage the switch.

Operating states:

The display operates in two operational states. In the OFF state, the temperature is displayed and only fan operation is available. In the ON state, the display shows the temperature set point, room temperature, fan, and valve status. Switch between these states by pressing and releasing the On/Off icon.

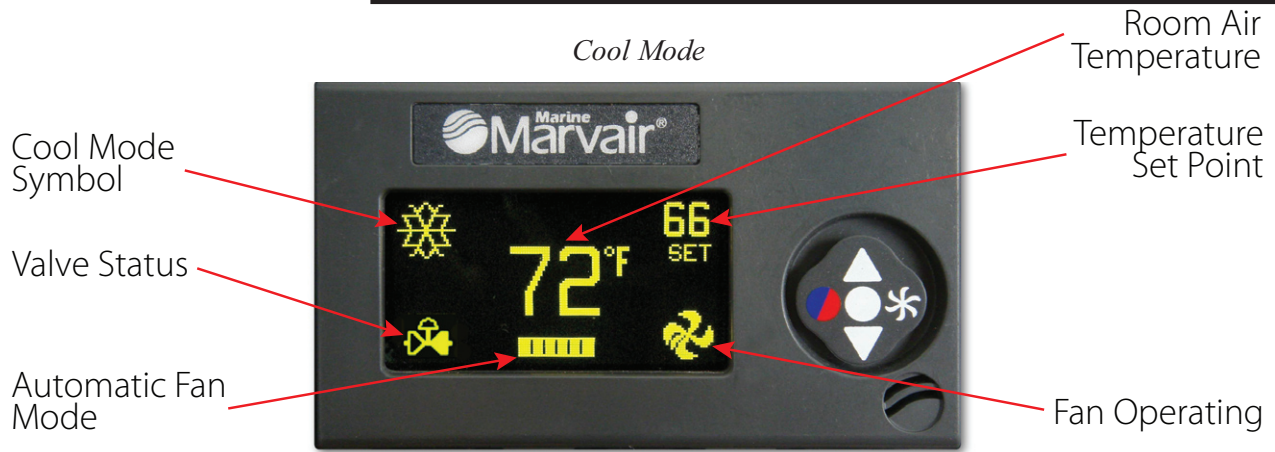
5.2 Operating Screens



Screen Saver

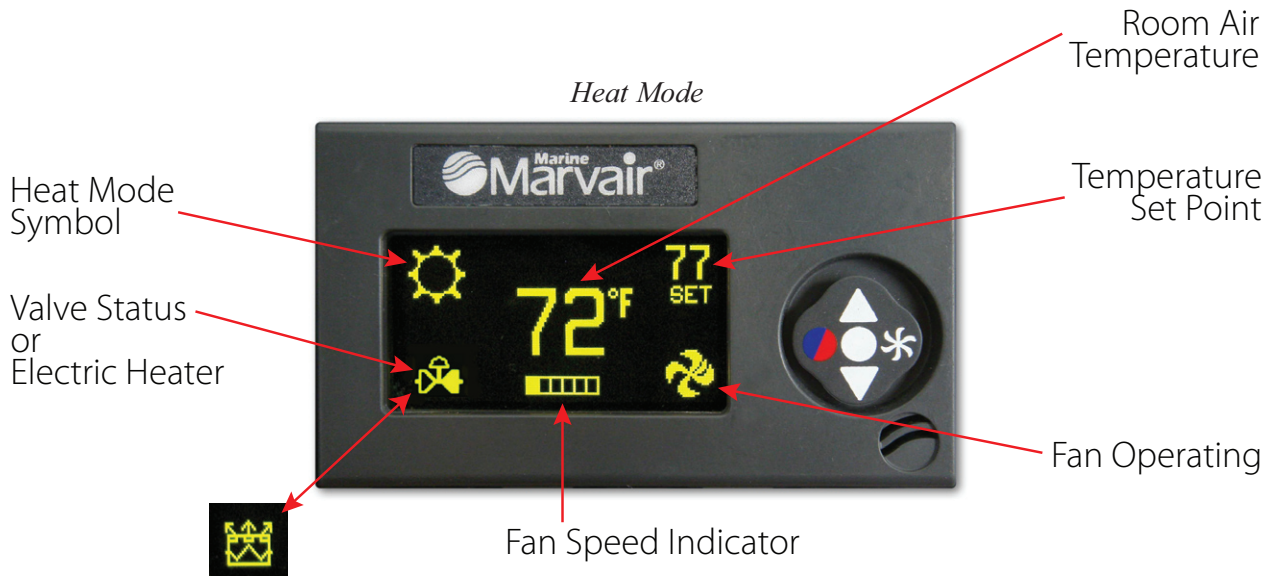
In screen saver, the display will appear dim and the information will scroll across the screen. Status symbols appear as needed and operation continues in the mode selected. To exit this mode, just tap any icon.

Reverse Cycle Chillers and Air Handlers



Cool mode

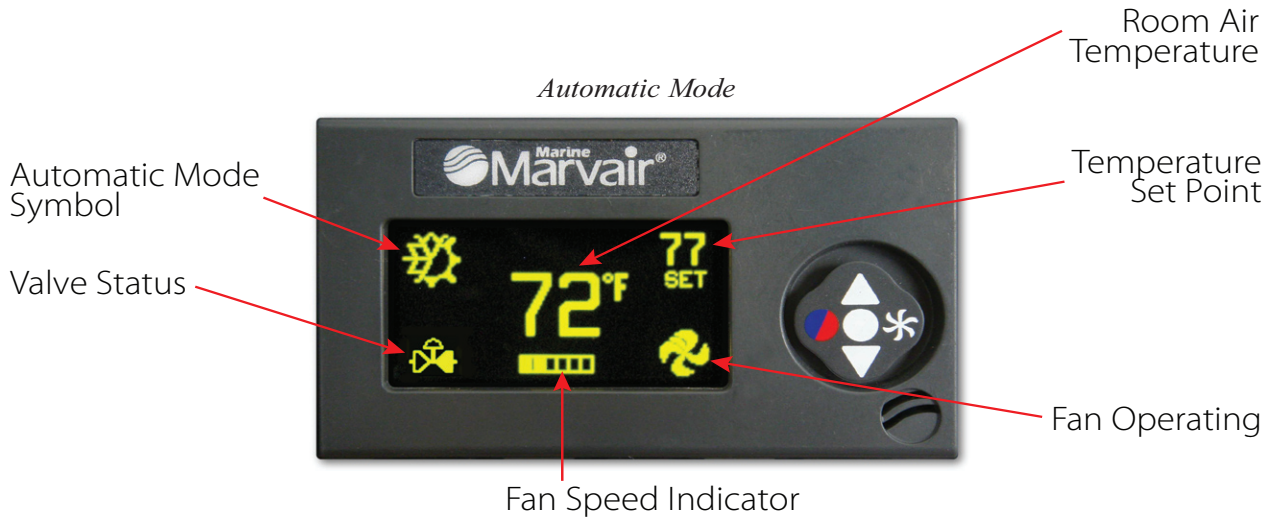
To select cooling only, tap the mode select icon to scroll through the symbols in the top left of the display until the cool symbol appears. Set the desired room temperature by tapping the up or down icon. The system will provide cooling as necessary. The valve symbol will appear when system is cooling.



Heat mode

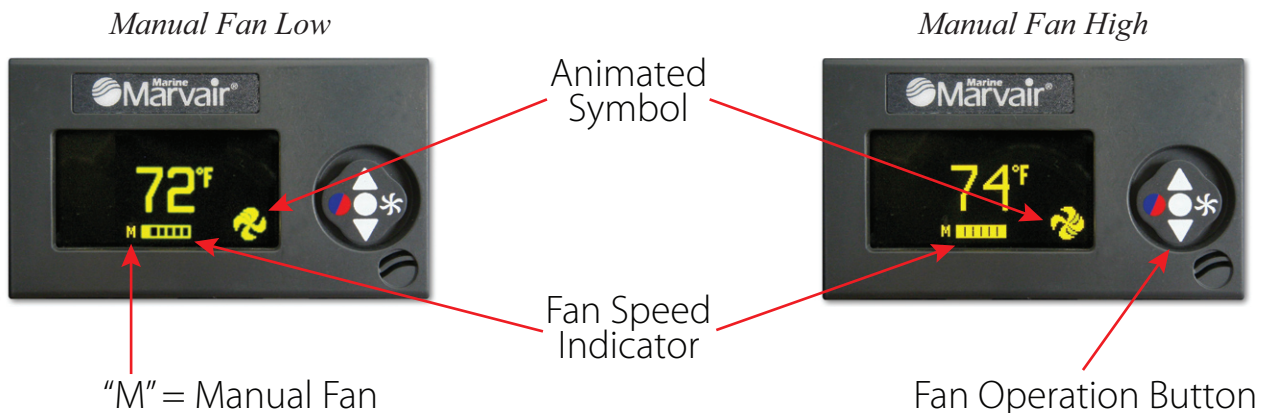
To select heating only, tap the mode select icon to scroll through the symbols in the top left of the display until the heat symbol appears. Set the desired room temperature by tapping the up or down icon. The system will provide heating as necessary. The valve or electric heat symbol will appear when the system is heating.

Reverse Cycle Chillers and Air Handlers



Automatic Mode

To select automatic mode, tap the mode select icon to scroll through the symbols in the top left of the display until the automatic mode symbol appears. In this mode, the system will automatically maintain room temperature. Set the desired room temperature by tapping the up or down joystick icon. When the system is operating, the appropriate symbol will appear in the lower left corner.



Operating the fan

Fan speed may be controlled automatically by room temperature or manually. Tap the joystick fan button to cycle through fan speeds and automatic operation. Manually selected fan speed is indicated with the M showing before the speed indicator. When the fan is automatically controlled, the M is not present. The fan may be controlled in the cool, heat, automatic modes as well as in the off state to circulate room air.

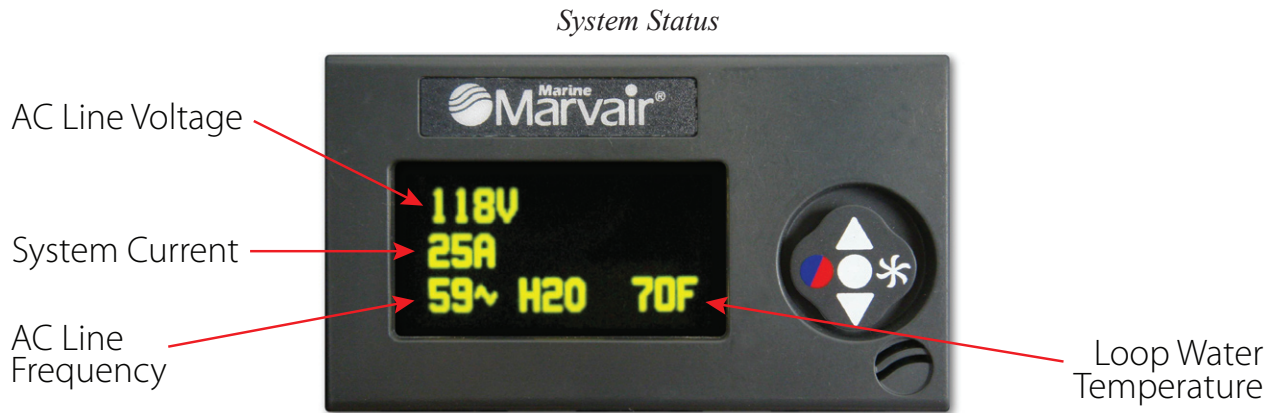
Manual fan speed operation is not available when the water valve is not open if the cycle fan option is set. Turn the unit off in this case and then manual fan operation may be used.

Reverse Cycle Chillers and Air Handlers



Outside Air Temperature

If the optional outside air temperature sensor is installed, the temperature set point in the upper right of the display will alternate with OAT showing outside air temperature.



Viewing System Status

In the ON state, press and hold the Mode select icon for two seconds. The display will indicate AC line voltage, System current, AC Line frequency, and loop water temperature. *If the loop water sensor is not installed or fails, no reading will appear. In this case, electric heat will not be available and the system will open the valve when necessary regardless of loop temperature.* If the inlet (return) loop water temperature shown on the chiller display is the same as the air temperature shown on the air handler display, then the loop water temperature sensor is not properly installed. See section 2.3.2, "Loop water temperature sensors".

Air Sensor Trouble

If the air sensor fails, AIR SENSOR TROUBLE will appear on the display. The air sensor should be checked by a qualified service person.

5.3 Configurable Parameters

There are eleven configurable parameters with their factory defaults described in this section. The table below defines the parameter descriptions along with the permitted values and default settings.

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To enter the configuration mode, first put the unit in the OFF state. Next press the following sequence of icons: **Mode, Up, Down, Mode** (or by pressing and holding the center of the button in for 10 seconds). Use the fan icon to advance to the next parameter and the mode icon to go back to the last parameter. Use the up and down icons to change the parameters value. Exit the program mode when finished by pressing and releasing the On/Off icon or wait 60 seconds for the display to exit.

<i>Description</i>	<i>Default</i>	<i>Value</i>
Cycled Fan	Continuous	Cycled or Continuous
Reverse Fan in Heat	Reverse	Reverse or Normal
System Units	°F	°F or °C
Display Brightness	15	4=Minimum 15=Maximum
Screen Saver Brightness	4	- and 1-8
Temperature Calibration	0	Ambient +/- 10°F
Alternate Air Enabled	Alternate Air Enabled	Alternate Air Enabled or Outdoor Air Enabled
Electric Heat	No Electric Heat	Electric Heat or No Electric Heat
Normal Valve Operation	Normal Valve Operation	Normal Valve Operation or Valve Override
Fan Speed 1	30	30-90
Fan Speed 2	35	30-90
Fan Speed 3	40	30-90
Fan Speed 4	45	30-90
Fan Speed 5	55	30-90
Fan Speed 6	85	30-90
Reset Parameters	No	No or Yes

Parameter Description

- o **Cycled Fan:** When set for cycled, the fan will operate on demand. When set for continuous, the fan will always run unless the system off is turned off.
- o **Reverse Fan in Heat:** Fan speed will increase as the room temperature rises if this parameter is set for reverse. If set for normal, fan speed will decrease as room temperature rises. This parameter only works in heat mode and the fan must be set for automatic operation.
- o **System Units:** Degrees Fahrenheit (°F) or degrees Celsius (°C) can be selected
- o **Display Brightness:** Display brightness can be set from 4 to 15 to suit room lighting. Brightness will change as the number is changed.
- o **Screen Saver Brightness:** If set for (-) than a single bar (-) will blink sequentially in the four corners of the display. Number values from 1 to 8 can be set to suit room brightness and the unit will operated as described in the screen saver section.
- o **Temperature Calibration:** This parameter allows the user to calibrate the room air temperature sensor. The room temperature will be displayed and can be adjusted +/-10 °F or +/-5°C

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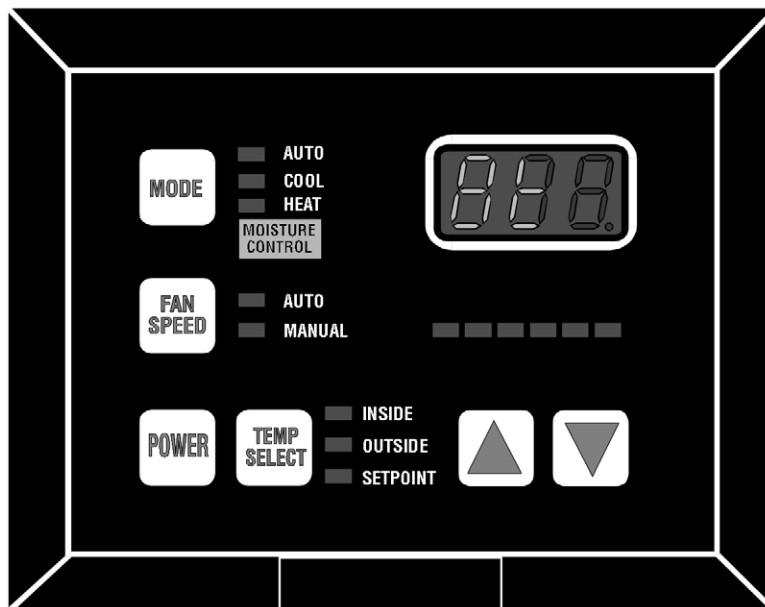
- o **Alt Air Enabled:** When set for alt air enabled, the alternate air jack can be used with an optional air sensor to replace the display mounted air sensor. When set for outside air enabled, an optional sensor may be installed to monitor outside air temperature. This will appear as OAT on the display.
- o **Electric Heat/ No Electric Heat:** Set this parameter only if the system is equipped with an electric heater. The electric heater is connected to the compressor L1 and compressor L2 terminals. Heater current must not exceed 30 Amps.
- o **Normal Water Valve Operation:** This feature allows service personnel to force the water valve open to facilitate bleeding air from the system. Selecting override will force the water valve open for four hours. This operation can be reset by turning the system on with the On/Off button.
- o **Fan Speed 1-6:** These parameters are used to optimize fan performance and should be changed only by qualified service personnel.
- o **Reset Parameters:** To reset all parameters to factory defaults, select YES and then exit the program mode by pressing the joystick center button. The display will show EEPROM RESET then show the room temperature in the off mode.

5.4 Specifications

Set point range	55°F to 85°F 12.7°C to 29.4°C
Ambient temperature range displayed.....	5°F to 150°F -15°C to 65.5°C
Sensor accuracy	2°F at 77°F 1°C at 25°C
Low voltage limit 115 VAC units	75VAC
Low voltage limit 230 VAC units.....	175VAC
Line voltage limit.....	250VAC
Frequency.....	50 or 60 Hz
Fan output MAX.....	6 Amps
Valve output MAX.....	10 Amps
Heater output (connected to compressor L1 and L2).....	30 Amps Maximum

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Minimum operating temperature	0°F -18°C
Maximum operating temperature	180°F 82°C
Maximum RH conditions	99% Non condensing
Maximum length of the display cable	75 Feet (23m)
Maximum length of the Outside air sensor cable.....	50 Feet (15m)



5.5 MachAir I Display/Controller General Description

The MachAir I controller/display is designed for use with Marvair Chilled Water Air Handlers. The MachAir I controller/display has a universal power supply that operates on 115, 230, 50 or 60 Hz AC power. The MachAir I Air Handler controller/display includes the following standard and optional features:

Standard Features

- Paintable Face Plate Cover with recess for matching wall covering insert.
- User friendly 6 button display panel requires no manual for basic operation.
- Five volt logic and micro controller located in the display.

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- 3-digit, 7-segment display indicates °Fahrenheit or °Celsius.
- Automatic fan speed reduction as set point is approached.
- Six [6] manual fan speeds.
- 18 programmable parameters for custom installations.
- Water In sensor allowing individual cabin heating.
- Moisture Mode for controlling relative humidity.
- Universal 115/230 VAC power supply.
- Non-volatile memory retains settings without batteries.
- Programmable display brightness control for night use.

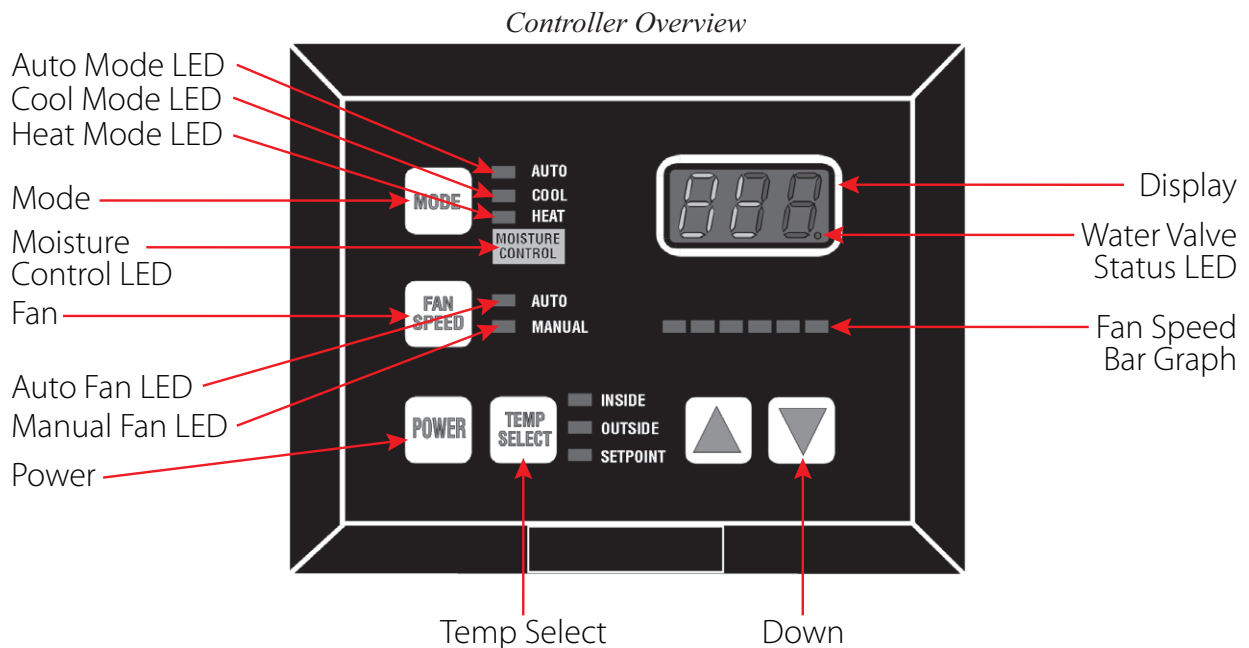
Optional Features

The following optional items can be added by plugging the device into the appropriate jack and making the necessary programming changes.

- Outside air temperature sensor.
- Alternate air temperature sensor.
- Custom Polished Brass Display Panels.
- Electric Heat Option.

These instructions is intended to provide information necessary to insure proper installation and operation of the MachAir I Air Handler controller/display. Poor installation and MISUNDERSTOOD operating parameters will result in unsatisfactory performance and premature failure of the controller/display.

5.6 Basic Operation



Reverse Cycle Chillers and Air Handlers

Power Button: Press the power button once to toggle the unit to the on mode. Press the power button again to toggle the unit to the off mode.

Fan Button: Press and release the fan button to advance from auto to manual fan. Press and release to increase the manual fan speeds, 1 through 6. Press and release again returns to the auto fan mode. The selected fan mode is indicated by the Auto and Manual fan LED's UP BUTTON. Momentarily press and the set point will appear in the temperature display. The set point increases one degree each time the up button is pressed and released.

Down Button: Momentarily press and release to display the set point. The set point is decreased one degree each time the down button is pressed and released.

Mode Button: The mode button is used to select one of four Operating Modes. Press and release to advance to the next mode. Continue to press and release until the desired Operating Mode is reached. The mode selected is indicated by the Mode LED.

Temp Select Button: Press and release to view inside air temperature, outside air temperature or set point. The appropriate LED will be lit indicating the temperature is displayed.

Three Digit Display: The room temperature is displayed whenever the control is turned on. The display provides a readout of the inside ambient air temperature and the set point.

Heat Mode LED: The heat mode LED is lit when Heating is selected.

Cool Mode LED: The cool mode LED is lit when the Cooling is selected.

Auto LED: The auto LED is lit when the Automatic Heating or Cooling Mode is selected. The control will automatically switch to heating or cooling when this mode is selected.

Moisture Control LED: The moisture LED is lit when the Moisture Control is selected.

Manual Fan LED: The manual fan LED is lit when a manual fan speeds is selected.

Auto Fan LED: The auto fan LED is lit when automatic fan speed operation is selected.

Fan Speed Bar Graph: There are six [6] individual fan speed LED's. Each LED represents one [1] fan speed. Low fan [1] is indicated by illuminating the first LED. High fan speed is indicated by illuminating all six [6] LED's.

Water Valve Status LED: The system operating status [Water Valve Open or Closed] is indicated by turning On the right most decimal point in the 3 Digit Display.

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5.7 Overview of the operation

The MachAir I controller/display is a user friendly, easy to operate, programmable temperature control.

Press the ON/OFF button once to engage the system. The display indicates room temperature when the system is on and the display is blank when the system is off.

Press and release the Mode Button until the desired Mode LED is illuminated.

Set the room temperature by pressing the up or down button. The set point can be viewed by momentarily pressing and releasing the up or down button.

Fan speed operation is automatic. The fan speed decreases as room temperature is approached. The fan will operate at low speed when set point is satisfied. Manual fan speeds can be selected by pressing the Fan Speed Button and selecting the desired fan speed. The fan will operate at the speed selected and will not change speeds with room temperature. The fan can be programmed to cycle on and off with the Heating and Cooling demand. Normally the automatic fan speed operation is reversed in the heating mode; however, the fan speeds can be programmed to operate the same as in the cooling mode.

Normal Heating or Cooling Cycle

When heating or cooling is called for, the water valve switches to the appropriate mode. Four [4] seconds later the automatic fan control adjusts the fan to the proper speed. When the demand is satisfied, the water valve cycles off and the fan returns to low speed. If cooling is required, the water valve will not open unless adequate cooling water is available. The fan will remain in low speed until adequate cooling water is available. If heating is required the valve will not open unless adequate heating water is available. The fan remains in low speed until adequate heating water is available. The water temperature can be viewed by simultaneously pressing the Up and Down Buttons while in the On Mode. Heat will be supplied when no heating water is available if an Optional Electric Heater (Electric heating element) has been installed and programmed.

While in a Heating or Cooling Mode the controller will maintain a two degrees Fahrenheit (2°F) temperature variation. A four degree swing is required to cause the unit to shift to the opposite mode. Once in a new mode, Heating or Cooling, the MachAir I Air Handler Control will maintain a two degree differential.

Dehumidification MODE

While in the on mode, press the Mode Button until the Moisture Control LED is lit. The first cycle will start in 1 minute. Every 4 hours, the fan is started and air circulated for 30 minutes. During this time the air temperature is sampled and entered into memory. The cooling cycle is started and continues until the temperature is lowered 2 ° F. The system is allowed a maximum of one hour running time to reach the desired temperature. Four hours after the temperature is satisfied or the Cooling Mode times out, the cycle is repeated. During the humidity cycle the Valve LED is lit while the system is Cooling.

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Memory

The MachAir I Air Handler Control has nonvolatile memory which requires no batteries or any form of backup power. When power is lost the operating parameters are retained indefinitely. When power is restored, the control resumes operating as last programmed. All operating and programming parameters are entered into nonvolatile memory instantly and are retained indefinitely.

5.8 Button and LED functions

(Refer to Figure 10 for the buttons locations and display functions listed on the following pages).

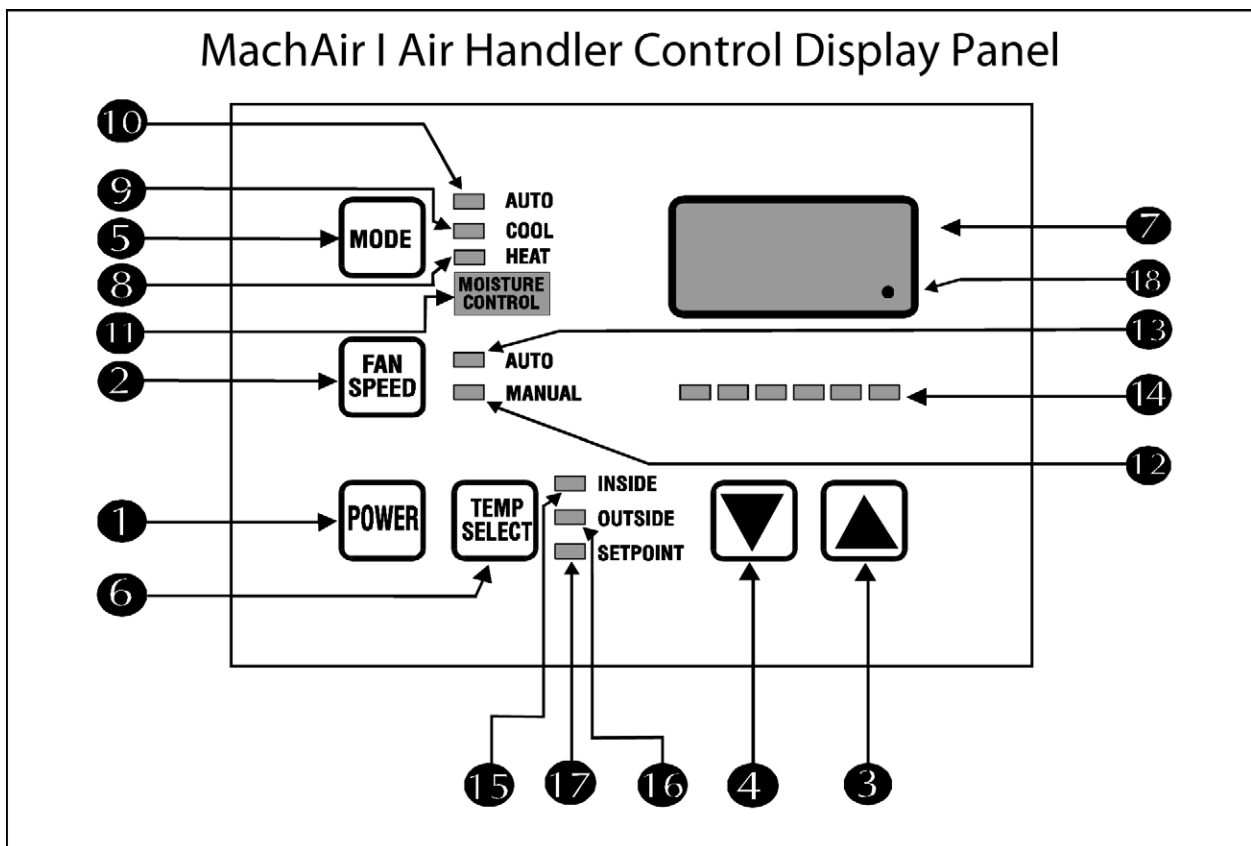


Figure 10

1. POWER BUTTON The power button is used to toggle between the **on** and **off modes**. Press the power button once to toggle the unit to the on mode. Press the power button again to toggle to the off mode.

2. FAN SPEED BUTTON The fan speed button is used to switch between Auto and Manual Fan Speeds. Pressing and releasing the Fan Speed Button once toggles the fan mode as indicated by the Fan LED indicator lamps. Press and release the fan speed button until the desired Automatic [A] or Manual Fan Speed [1 through 6] is selected.

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3. UP BUTTON Momentarily press the **up button** and the set point will appear in the temperature display. Press and release the up button to increase the set point one degree. The set point is increased by one degree each time the up button is pressed and released. The highest set point allowed is 85°F. The up button is used with the down button to display the Water In temperature when the control is on. The up button is also used to increase program values in the program mode.

4. DOWN BUTTON Momentarily press and release the **down button** to display the set point. Press and release the **down button** to decrease the set point. The set point is decreased one degree each time the down button is pressed and released. The lowest set point allowed is 55° F. The down button is used in conjunction with the up button to display Water In temperature when the control is on. The down button is also used to reduce program values in the program mode.

5. MODE BUTTON The **mode button** is used to select one of the four operating modes. Press and release the **mode button** and the MachAir I Air Handler Control will advance to the next mode. Continue to press and release the Mode button until the desired operating mode is reached. The mode selected is indicated by the Mode LED, i.e., Cool, Heat, Automatic or Moisture Mode.

6. TEMP SELECT BUTTON Press and release the **Temp Mode Button** to view inside air temperature, outside air temperature or the set point. The appropriate LED, Inside, Outside or Set Point will be lit indicating which temperature is being displayed. If no outside air sensor is installed three [3] dashes will appear in the Three Digit Display.

7. THREE DIGIT SEVEN SEGMENT DISPLAY The inside air temperature is displayed in the window whenever the control is turned on. The three digit, seven segment display provides a readout of the inside air temperature.

The display also indicates program information, fault codes and outside air temperature when the **optional outside air sensor** is installed. The display momentarily indicates the **set point** when the **up** or **down** button is pressed. When the control resumes operation after a power interruption all the display LEDs will turn on for one second. This is a normal operating condition and is referred to as "Power On Reset".

8. HEAT MODE LED The heat mode LED will be lit when the Heat Mode has been selected. The heat mode LED is also lit when the optional electric heat is installed and the heat mode is selected. Electric heater status, on or off, is indicated by the right side decimal point [18].

9. COOL MODE LED The cool mode LED will be lit when the Cooling Mode has been selected.

10. AUTO LED The auto LED is lit when the automatic heating or cooling mode has been selected. The control will automatically switch to heating or cooling when this mode is selected.

11. MOISTURE CONTROL LED The moisture mode LED is lit when the Moisture Control

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has been selected. This mode is used to control humidity during periods when the vessel is unoccupied.

12. MANUAL FAN LED The manual fan LED will be lit when one of six manual fan speeds has been selected.

13. AUTO FAN LED The auto fan LED is illuminated when automatic fan speed operation has been selected.

14. FAN SPEED BAR GRAPH There are six [6] individual fan speed LED's in the Fan Speed Bar Graph. Each LED represents one [1] fan speed. Low fan speed [1] is indicated by illuminating the first LED. High fan speed is indicated by illuminating all six [6] LED's. Any of the six [6] fan speeds available are displayed by illuminating the appropriate LED's.

15. INSIDE LED The inside LED is lit when the inside air temperature is being displayed.

16. OUTSIDE LED The outside LED is turned on when the outside temperature is displayed.

17. SET POINT LED The set point LED is turned on when the set point is displayed.

18. VALVE LED The system operating status (Water Valve On or Off) is indicated by turning On the right most decimal point in the 3 Digit Display.

Dual Button Functions

Up & Down Buttons: Simultaneously press the **Up** and **Down** buttons while in the **ON** Mode, to view the chill water inlet temperature.

Simultaneously press the **Up** and **Down** Buttons while in the **Program** mode to set new custom programming defaults.

5.9 MODES OF OPERATION

Off Mode

When the MachAir I Air Handler Control is in the **OFF** mode, all control outputs are turned off. Program parameters and user settings are saved in nonvolatile memory. The program mode can only be accessed from the off mode.

On Mode

When the control is in the **ON** mode, power will be supplied to the appropriate control outputs and the display will indicate the current state of operation. The operating and program parameters resume based on those stored the last time the unit was operating.

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Cool Only Mode

When **Cool LED** is on, only the cooling systems are selected and operated as required. When the temperature drops below the set point, the system will **not automatically** switch to the heating mode. Cooling only is available for customers that do not want automatic switchover between cooling and heating.

Heating Only Mode

When the **Heat LED** is on, only the heating systems are selected and operated as required. Should the temperature rise above the set point, the system will **not automatically** switch to the cooling mode. Heating only is supplied for customers that require the system to not automatically switchover from the heating to the cooling mode.

Automatic Mode

When **Automatic LED** is on, both heating and cooling are supplied as required. The **Heat and Cool LEDs** will be lit according to the mode required. When the system requires the water valve to be turned on for heating or cooling, the water valve LED will turn on when the valve is on and will turn off when the valve is off.

Temperature in a given mode will be maintained at 2°F, however, a 4°F difference is required to allow the control to change modes. Once in a new mode, the temperature will remain within 2°F of the set point.

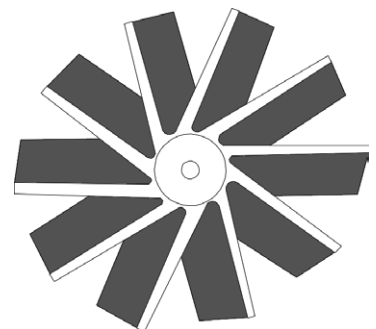
Dehumidification Mode

While in the **On** mode, press the Mode Button until the Moisture Mode LED is illuminated. The first cycle will start in 1 minute. Every 4 hours, the fan is started and air circulated for 30 minutes. During this time the air temperature is sampled and entered into memory. The cooling cycle is started and continues until the temperature is lowered 2°F. The system is allowed a maximum of one hour running time to reach the desired temperature. Four (4) hours after the temperature is satisfied or the one hour timer runs out, the cycle is repeated. During the dehumidification cycle the Water Valve LED is lit while the water valve is turned on and the system is cooling.

5.10 Fan Modes

Automatic Fan Speeds

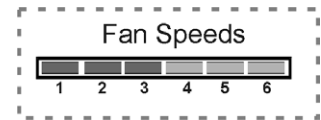
The MachAir I controller/display has six automatic fan speeds available. Speed six is high, three is medium and one is low or the slowest speed. Automatic fan mode allows the MachAir I controller/display to determine the required fan speed based on room temperature. The closer the room temperature is to the set point, the slower the fan will run. This permits a balance between the most efficient temperature control and slower, quieter fan speeds. Automatic fan operation is the **factory default**; however, manual fan speed control is available.



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Manual Fan Speeds

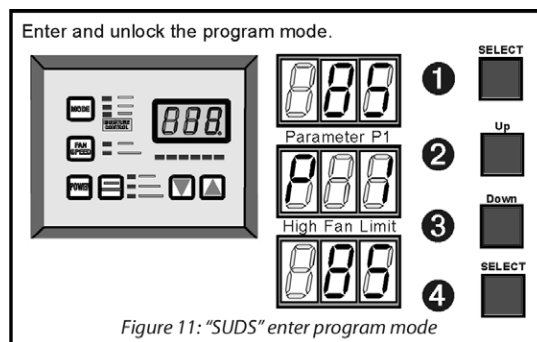
Six (6) is the fastest and one (1) represents the slowest fan speed. Manual fan mode allows the user to select and maintain the desired fan speed manually. When a manual fan speed has been selected, the fan speed bar graph will indicate the speed selected by the number of LEDs lit. Select speed 3, for example, and the first 3 LEDs in the fan bar graph will turn on. Manual Fan Mode is sometimes preferred when room temperature is constantly changing due to varying heat loads.



5.11 Configuration Mode

Configuration Mode Overview

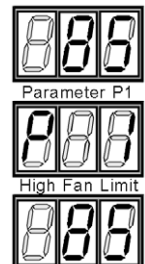
The program mode is used to adjust the systems operating parameters to suit the particular needs of individual users. The program mode is also used to tailor the air-conditioning system for the most efficient operation within an installation. Installation variables such as, ducting, sensor location and system layout can effect the perceived operation of the overall system. The program mode allows the system to operate as efficiently as possible under all conditions. The MachAir I Air Handler controller/display is shipped with factory default settings which are stored in permanent memory and can be recalled at any time.



Important: Severe electrical disturbances can sometimes upset the MachAir I controller/display operating sequences. Operator confusion related to program parameters can also cause, what seem to be, operational problems. Whenever there is any doubt as to the proper operation of the controller, the Factory Default Parameters should be re-initialized.

Entering Configuration Mode

The program mode can **only** be entered from the **Off Mode**. From the Off Mode and in the following order, press the **Select**, **Up**, **Down** and the **Select** buttons ["SUDS"]. These buttons have to be pressed and released in the order given. The numerals "85" which represent the high fan limit, appears in the display. The "85" is followed by the characters "P 1" followed again by the parameter setting ["85"]. **P 1** represents the first programmable parameter. The MachAir I Air Handler Controller/Display is now in the program mode. Exit the program mode, to the **off mode**, by pressing and releasing the **power** button.



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NOTE: The control will exit the program mode and return to the **Off Mode** if no programming is attempted for one (1) minute.

Restoring Memorized Default Settings

IMPORTANT! The memorized default settings can be **restored** by entering the program mode and setting P-16 to **rSt**. Exit the program mode and the software version number appears in the display. The **memorized default settings** are restored and the MachAir I Air Handler controller/display returns to the **off mode**. The software version number is always displayed when you exit the program mode.



Using the Program Mode

Increment from one program parameter to the next by pressing the **Mode** Button while in the **Program** mode. Press and release the Mode Button to advance to the desired parameter. Use the **Up** and **Down** buttons to change the program parameter values. The programmable parameters range from P-1 through P-18.

Up and Down Buttons

The **up** and **down buttons** are used to select the data or set the desired limits for the parameter being programmed. This method is followed throughout the program mode, however, special instructions are included for individual functions as require them.

Exiting the Program Mode

There are two methods to exit the program mode. Press the power button and the MachAir I Air Handler Controller/Display will return to the **Off** mode. Not pressing any buttons or attempting any program changes for sixty (60) seconds will allow the control to exit the **Program** mode to the **Off** mode. Any programming changes that were made while in the program mode will be memorized and put into operation when the program mode is exited and the control is returned to the **On** mode.

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5.12 Programmable Parameters

There are eighteen programmable parameter locations with their Factory Default Settings listed in this section. The table below indicates what these parameters are, along with the permitted values and the original Factory Default Settings.

<i>Program Number</i>	<i>Description</i>	<i>Default</i>	<i>Range</i>
P-1	High Fan Speed Limit (arbitrary units)	85	56-85
P-2	Low Fan Speed Limit (arbitrary units)	50	30-55
P-3	Unused --- Reserved for future options	N/A	N/A
P-4	Temperature Sensor C calibration	0	Ambient \pm 10° F
P-5	Unused --- Reserved for future options	N/A	N/A
P-6	Unused --- Reserved for future options	N/A	N/A
P-7	Unused --- Reserved for future options	N/A	N/A
P-8	Unused --- Reserved for future options	N/A	N/A
P-9	Display Brightness Control	13=Max	4=Low/13=Max
P-10	Display °Fahrenheit or °Celsius	°F	°F = Fahrenheit Displayed °C = Celsius Displayed
P-11	Outside Air Temp Sensor Only When Alt Air Sensor in Not Required	OFF	OFF = Alt Air Available On = OAT Sensor Only
P-12	Reverse Fan Speeds During Heating Mode	rEF = Reversed	nor = Normal Fan Operation rEF = Reversed Fan In Heating
P-13	Continuous Fan or Cycle Fan with Demand	con = Continuous Fan Operation	CYC = Cycle Fan On Demand con = Continuous Fan Operation
P-14	Chill Water Heating or Electric Heat	nor = Chill Water Heat Only	nor = Chill Water Heat Only ELE = Electric Heater Installed
P-15	Fan motor type selection... Shaded pole or split capacitor.	SP = Shaded Pole	SP = Shaded Pole Fan Motor SC = Split Cap. Fan Motor
P-16	Reset Memorized Programming Defaults	nor = Normal	rSt = Reset Defaults
P-17	Water Valve Forced Open 4 Hours to Bleed the Loop water System	nor = Normal Operation	nor = Normal Operation OPn = Valve Forced Open
P-18	Ambient Air to Loop Water Temperature Differential	15°F	5°F to 25°F

Should any programming problems or confusion occur, reset the Memorized Default Settings by entering the program mode and setting P-16 to rSt.

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Software Identification

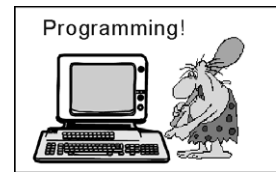
The software version of the control is identified for one (1) second prior to the exit from the program mode. The software identification number, i.e. ("A10") will appear in the display for one second, then the control will return to the off mode.

Should there be any reason to contact Marvair about the system or programming the MachAir I Air Handler Controller/Display, be sure to have the software identification number available.

Programming

P-1 High Fan Limit

The upper fan speed limit can be tailored to suit various motors and operating conditions. The high fan limit is adjusted with the system installed and operational. The range of values is 56 through 85 and represent arbitrary units. Setting a higher number, results in a higher fan speed, setting lower numbers, lowers the high fan speed limit. Use the up and down buttons to select the desired high fan speed limit. The factory default setting is eighty-five (85).



P-2 Low Fan Limit

The low fan limit determines the lowest output allowed for the low fan speed. The range of values for the low fan speeds is 30 through 55, in arbitrary units. Use the up and down buttons to select the desired low fan speed limit. Setting a higher number, results in a higher fan speed, setting lower numbers, lowers the low fan speed limit. The factory default setting is 50.

IMPORTANT! Once the high and low fan speed limits are set, the unit will automatically readjust the remaining fan speeds to produce six (6) equally spaced in both the automatic and manual fan speeds modes.

P-3 Reserved For Future Options

Program item P-3 is reserved for future options.

P-4 Temperature Calibration

Use this feature to calibrate the air sensor within a range of $\pm 10^{\circ}\text{F}$. Enter the program mode and the ambient temperature appears in the display. Use the up and down keys to select the desired offset. The temperature in the display will increase or decrease according to the offset programmed. The factory default setting is zero.

P-5, P-6, P-7 & P-8: Reserved For Options

Program items P-5, P-6, P-7 and P-8 are memory locations reserved for future options.

P-9 Display Brightness Control

The display brightness can be adjusted to suit ambient cabin lighting conditions. The allowed settings are four (4) to thirteen (13), with four (4) being the dimmest and thirteen (13) the

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brightest. Typically a dark cabin will require a setting of four or five. A very bright cabin will require a setting of twelve or thirteen. The factory default setting is thirteen (13).

P-10 Fahrenheit or Celsius Selection

The unit can be programmed to display either Fahrenheit or Celsius. Programming °F selects degrees Fahrenheit and programming °C displays degrees Celsius. The factory default setting is °F, Fahrenheit. When degrees Celsius (°C) is selected the readings are displayed in tenths, i.e. 22.2°C .

P-11 Outside Air Sensor Option

The ALT AIR jack can be used as an optional outside air temperature sensor input when the alternate air sensor is not required. Plug in the outside air sensor and program P-11 on. The outside temperature can be viewed by using the Temp Select Button. Press and release the Temp Select Button until the Outside LED is lit. The outside air temperature will appear in the display while the Outside LED is lit. **Note:** The OAT can also be viewed by simultaneously pressing and holding the Up and Down Buttons while in the **Off** Mode.

P-12 Reverse Automatic Fan Speeds During Heating

The automatic fan speeds can be reversed during the heating mode to improve heat output in cooler climates. The fan speed is decreased as the temperature spread increases. The fan will speed up as the set point is approached. Lowering the fan speed when the cabin is cold raises the supply air temperature. The fan switches to low speed when the set point is satisfied and the water valve cycles off. The fan can be programmed to operate the same as in cooling by programming P-12 to “**nor**” which represents normal fan operation during the heating cycle. The factory default is **rEF**, which reverses the automatic fan speeds during heating.

P-13 Cycle Fan with the Cooling or Heating Demand

The fan can be programmed to run continuously when the system is on or can be allowed to cycle with the demand. When cycled with demand, the fan will operate only when heating or cooling is called for. To cycle the fan with the Heating or Cooling Demand select **CYC**. To operate the fan continuously select “**con**” which represents continuous fan operation. The factory default is continuous fan operation (**con**) when the system is on.

P-14 Electric heating element Option

Units may be equipped with Electric heating element or an in line Electric Duct Heater. Electric heating elements are used when the main Chill water system is in the Cooling Mode and a particular cabin requires heating. The electric heating elements are also used to supplement Chill water heating when necessary. Program P-14 for ELE to select the electric heating element Option. The factory default is **nor** which normally selects Chill water Heating and Cooling only. **IMPORTANT:** Please note that option **P-14** has to be programmed for **ELE** to allow electric heat electric heating element operation.

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P-15 Fan Motor Selection

There are two basic fan motor types, shaded pole [SP] and split capacitor [SC]. Each motor reacts differently to speed control and each motor requires different timing for optimum fan speed variation. The default setting is "SP" which selects the shaded pole motor type, however, "SC" should be selected if a split capacitor type of fan motor is used. Most manufacturers supply shaded pole type fan motors, therefore, the factory default selection is "SP".

P-16 Reset Memorized Defaults

The default programming parameters can be reset by entering the program mode and selecting **rSt**. This will restore the programmable parameters to the values selected when the system was shipped. The default program parameters may be altered by Marvair, the installing dealer or the end user. Once new defaults are entered and memorized the **NEW** defaults will be reset. The original factory programmable parameters will have to be restored manually.

Why Memorize New Defaults?

Once the desired programming changes have been made and the system tests satisfactorily, your work can be saved as the new factory defaults. Your new defaults are initiated by simultaneously pressing and releasing the **Up** and **Down** buttons prior to exiting the **Program** mode. New defaults can be initialized at any time by entering the program mode and following the above instructions. Once new defaults have been initialized the control will revert back to the new defaults whenever factory defaults are restored as described.

P-17 Loop Water Valve Forced Open

This feature allows service personnel to force the loop water valve open to facilitate bleeding air from the system. Selecting **OPn** will force the valve open for 4 hours while normal cooling and heating is maintained. The valve can be returned to normal operation anytime during the cycle by selecting "**nor**" which stands for normal operation.

P-18 Ambient to Water Temperature Differential

The difference between ambient air temperature and the loop water temperature is used to control water valve opening and closing. The programmable range is 5°F through 25°F. Selecting 15°F opens the valve when water temperature is 15°F less than ambient in **cooling mode** and 15°F greater than ambient in the heating mode. Figure 12 illustrates the relationship between ambient air and loop water temperature using the factory default values.

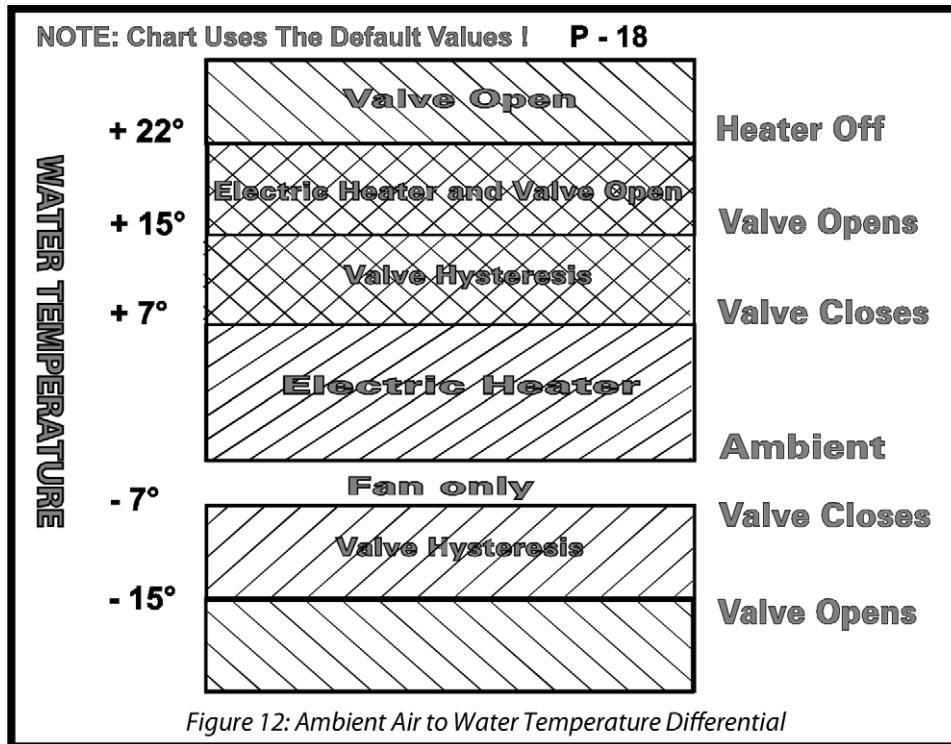
Careful selection of the temperature differential can fully utilize the ship's heating and cooling resources. For example, while in the **cooling mode** and using a 10°F value, the valve will open to allow some cooling while the loop water system is coming down to temperature. The programmable range is 5 to 25 °F and the Factory Default Setting is 15°F.

Ambient air to water temperature differential

When equipped with an optional electric heater, the heater will overlap with the loop water heat by 22°F. The heater will turn on when heat is required and remain on until the loop water

Reverse Cycle Chillers and Air Handlers

temperature exceeds the ambient by 22°F or until the room temperature is satisfied.



The electric heat is allowed to overlap the loop water heat to supplement the main heating system during very cold conditions.

5.13 Special Hardware Instructions

Outside Air Sensor Option

Install this option by plugging the Outside Air Sensor into the **Alternate Air Sensor Jack (J1)**. Program P-11 to “**On**” and the feature is ready for use.

IMPORTANT!: The OUTSIDE AIR SENSOR option is not available when the ALTERNATE AIR SENSOR is installed.

Note: The Loop water temperature be viewed by simultaneously pressing the UP and DOWN buttons.

Reverse Cycle Chillers and Air Handlers

5.14 Specifications

SET POINT OPERATING RANGE	55°F TO 85°F
AMBIENT TEMPERATURE OPERATING RANGE DISPLAYED.....	55°F TO 85°F
SENSOR ACCURACY	± 2°F AT 77°F
LOW VOLTAGE LIMIT 115 VOLT UNITS	75 VAC
LOW VOLTAGE LIMIT 220 VOLT UNITS	175 VAC
LOW VOLTAGE PROCESSOR RESET	65 VAC
LINE VOLTAGE	115 THROUGH 230 VAC
FREQUENCY	50 OR 60 HZ
FAN OUTPUT	6 AMPS @ 115 VAC
FAN OUTPUT	6 AMPS @ 230 VAC
VALVE OUTPUT	1/4 AMP @ 115 VAC
VALVE OUTPUT	1/4 AMP @ 230 VAC
PUMP OUTPUT	6 AMPS @ 115 VAC
PUMP OUTPUT	6 AMPS @ 230 VAC
HEATER OUTPUT	1 HP @ 115 VAC
HEATER OUTPUT	2 HP @ 230 VAC
MINIMUM OPERATING TEMPERATURE	0°F
MAXIMUM OPERATING TEMPERATURE	180°F
MAXIMUM RH CONDITIONS.....	99 % NON CONDENSING
POWER CONSUMPTION.....	LESS THAN 5 WATTS

Dimensions

DISPLAY PANEL.....	5.30" X 4.125"
PANEL CUT OUT.....	4.20" X 3.375"

Cable Lengths

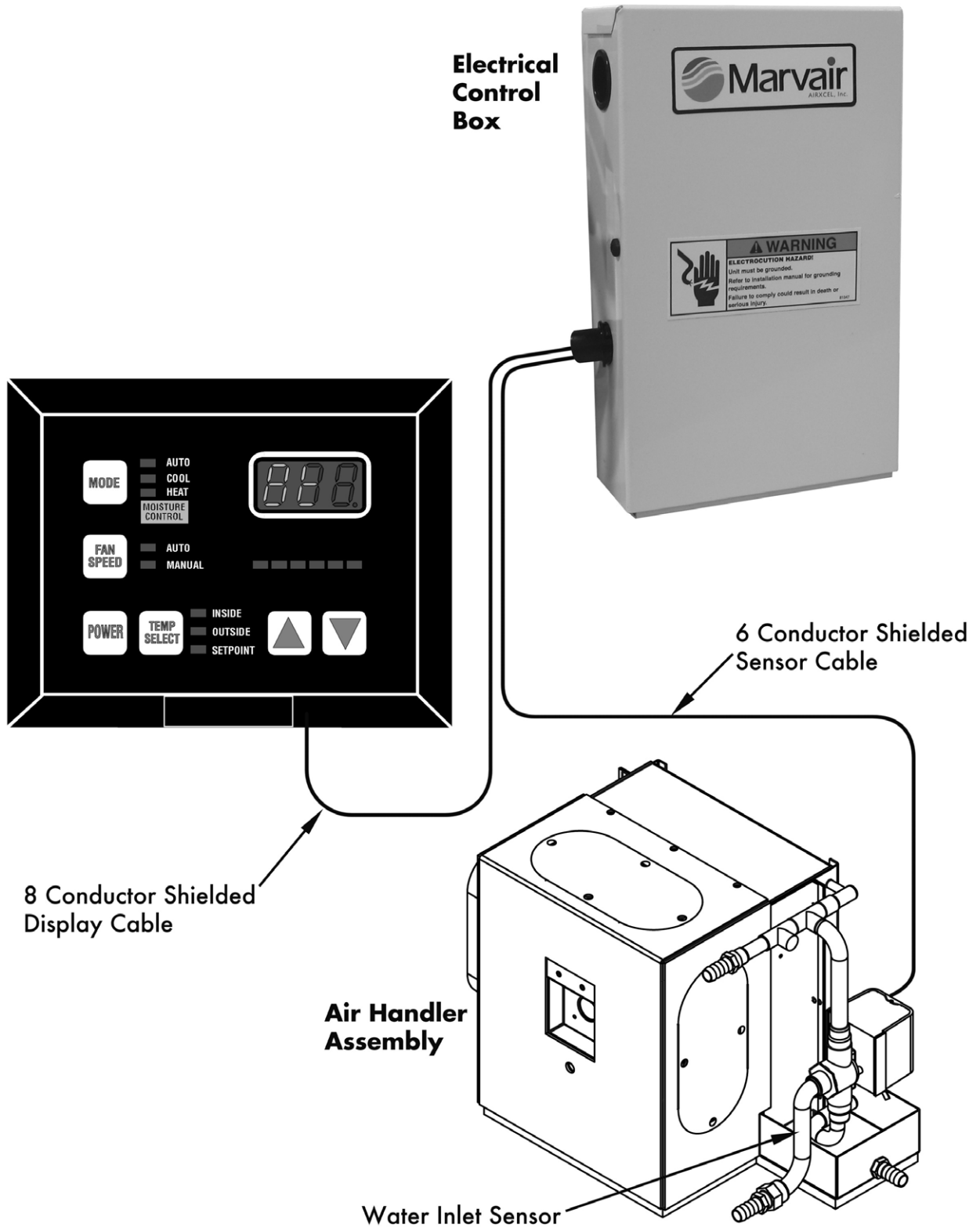
DISPLAY	15'
STANDARD AIR SENSOR.....	7' STANDARD
WATER SENSOR.....	7' STANDARD

System Inputs

1.....	AMBIENT OR INSIDE AIR TEMPERATURE
1.....	WATER INLET TEMPERATURE SENSOR
1.....	OUTSIDE AIR TEMPERATURE SENSOR (OPTIONAL)
1.....	ALTERNATE AIR TEMPERATURE SENSOR (OPTIONAL)

NOTES: Maximum display cable length is 50 feet. Sensor cable lengths should also be limited to 50 feet. The outside air sensor is an optional item and is not included with the standard control package. The Outside Air Sensor is NOT available when an Alternate Air Sensor is required.

Reverse Cycle Chillers and Air Handlers



Reverse Cycle Chillers and Air Handlers

Chapter 6 - System Start-up

1. Turn the seacock valve in the seawater system to the open position.
2. Open all manifold valves and air handler valves.
3. Turn on the seawater pump. Verify that water is being discharged overboard.
4. Turn on the circuit breaker to the Marvair chiller.
5. Turn the circuit breakers "ON" for all the air handlers.
6. Open all the air handler valves.
7. Set the desired cabin temperatures at the air handler displays which will bring the air handler out of "Valve Override".
8. Turn all chillers to either COOL or HEAT at the chiller controller. On multiple chiller installations, never run one chiller in cooling and the other in heating.
9. Verify that there is sufficient air flow from each air handler.

Reverse Cycle Chillers and Air Handlers

Chapter 7 - Warranty

Marvair® Marine Chiller and Air Handler Warranty

Parts

If any part of your Marvair marine chiller or air handler fails because of a manufacturing defect within twenty-four months from the date of purchase of a new boat or within twenty-four months from the date of installation of the unit(s), but not to exceed thirty-six from the date of manufacture by Marvair, Marvair will furnish without charge, EXW Cordele, Georgia, the required replacement part.

Labor

If any part of your Marvair marine chiller or air handler fails because of a manufacturing defect within twenty-four months from the date of purchase of a new boat or within twenty-four months from the date of installation of the air conditioner, but not to exceed thirty-six from the date of manufacture by Marvair, Marvair will pay for the related service labor to replace the failed part according to the Marvair Flat Rate Schedule currently in effect. The owner must provide proof of the date of the purchase of the boat or date of installation of the marine chiller or air handler. The owner's registration card filed with Marvair, the invoice for the purchase of the vessel, an invoice for the installation of the unit(s), or similar documents are examples of proof of the date.

When service is required, it must be performed during normal working hours (8:00 a.m. to 5:00 p.m.) Monday through Friday and must be performed by Marvair personnel or their designated Service Representative.

The responsibility of the Owner of the Equipment includes the following:

1. To operate the equipment according to the manufacturer's instructions.
2. To provide easy accessibility for service.
3. To check and reset circuit breaker(s) and disconnect before calling for service. (Circuit breaker(s) may be in the main service panel.)
4. To keep the unit clean and free of dirt.
5. To clean and/or replace the filter as required. (The filter may be located in the return air filter grille or in front of the evaporator coil.)
6. To keep the air handler coils clean and the chiller's heat exchanger free of sediment or scale.
7. To pay the charges incurred when any of the above have not been done.
8. To pay for repair or replacement of any material or part other than those within the Marvair unit or thermostat itself.
9. To check any fuses on the circuit board and replace as required.

The owner of the product may ship the allegedly defective or malfunctioning product or part to Marvair, at such owner's expense, and Marvair will diagnose the defect and, if the defect is covered under this warranty, Marvair will honor its warranty and furnish the required replacement part. All costs for shipment and risk of loss during shipment of the product or part to Marvair and back to the owner shall be the responsibility and liability of the owner. Upon request by an owner, Marvair may arrange for remote diagnosis and repair of the allegedly defective or malfunctioning product or part.

Reverse Cycle Chillers and Air Handlers

An owner requesting performance under this Warranty shall provide reasonable access to the allegedly defective or malfunctioning product to Marvair and its authorized agents and employees.

This warranty does not cover damage caused by improper installation including any refrigerant leaks in the tubing and fittings between the evaporator and condenser sections on split systems; misuse of equipment; negligent servicing; damage due to use of the product for purposes other than those for which it was designed; damage caused by natural disasters, power surges, lightning and submersion; damage caused by unauthorized modifications; and damage caused by improper wiring or power supply to the air conditioner including operating the unit with an undersized generator.

THIS WARRANTY AND SERVICE POLICY CONSTITUTE THE EXCLUSIVE REMEDY OF ANY PURCHASER OF A MARVAIR REVERSE CYCLE AIR CONDITIONER AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR USE, TO THE FULLEST EXTENT PERMITTED BY LAW. IN NO EVENT SHALL ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR USE EXCEED THE TERMS OF THE APPLICABLE WARRANTY STATED ABOVE AND MARVAIR SHALL HAVE NO OTHER OBLIGATION OR LIABILITY. IN NO EVENT SHALL MARVAIR BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OR MONETARY DAMAGES.

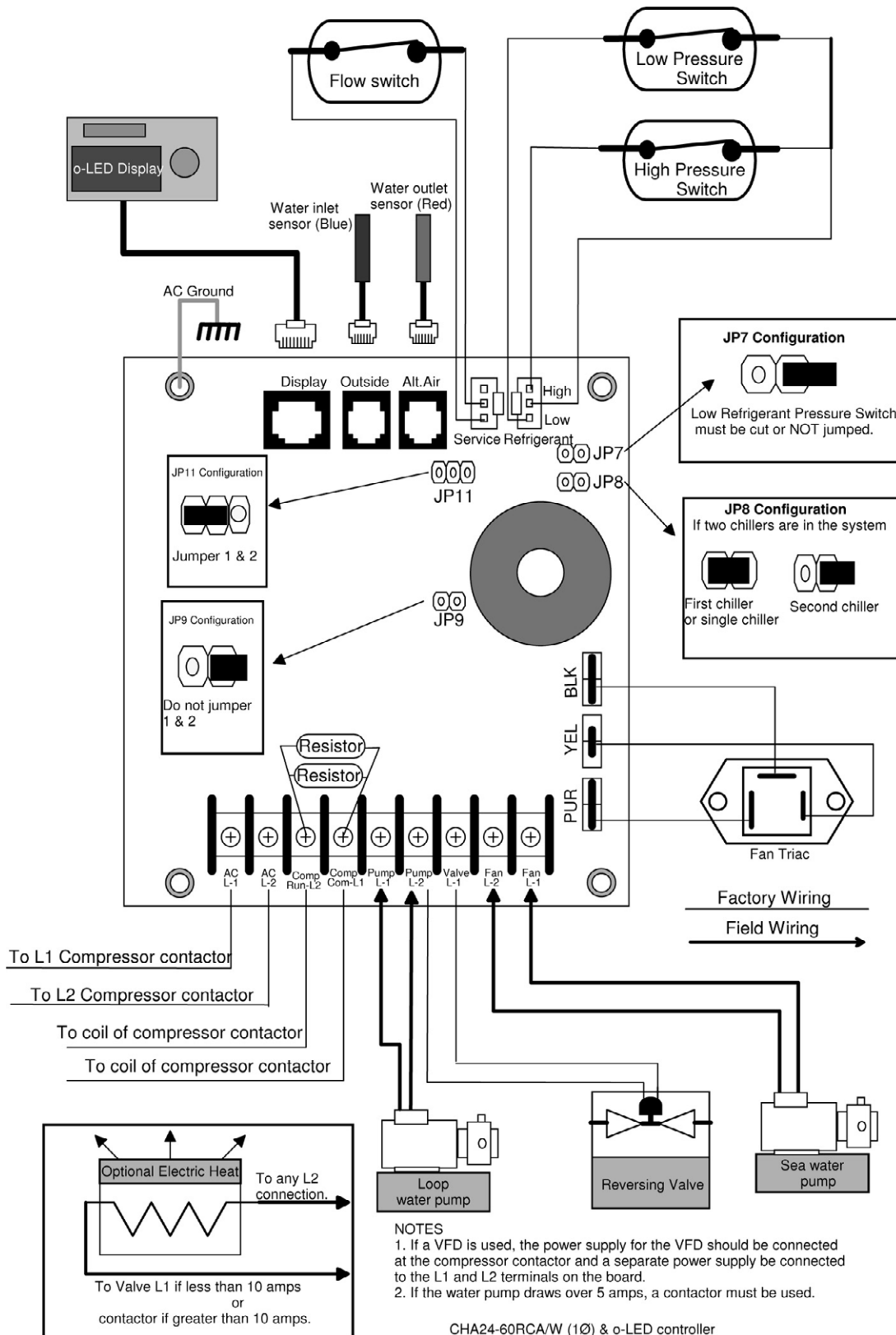
THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE-TO-STATE. Some states do not allow limitations or exclusions, so the above limitations and exclusions may not apply to you.

4/09 Rev. 1

Reverse Cycle Chillers and Air Handlers

Appendix A - Chiller and Air Handler Electrical Schematics

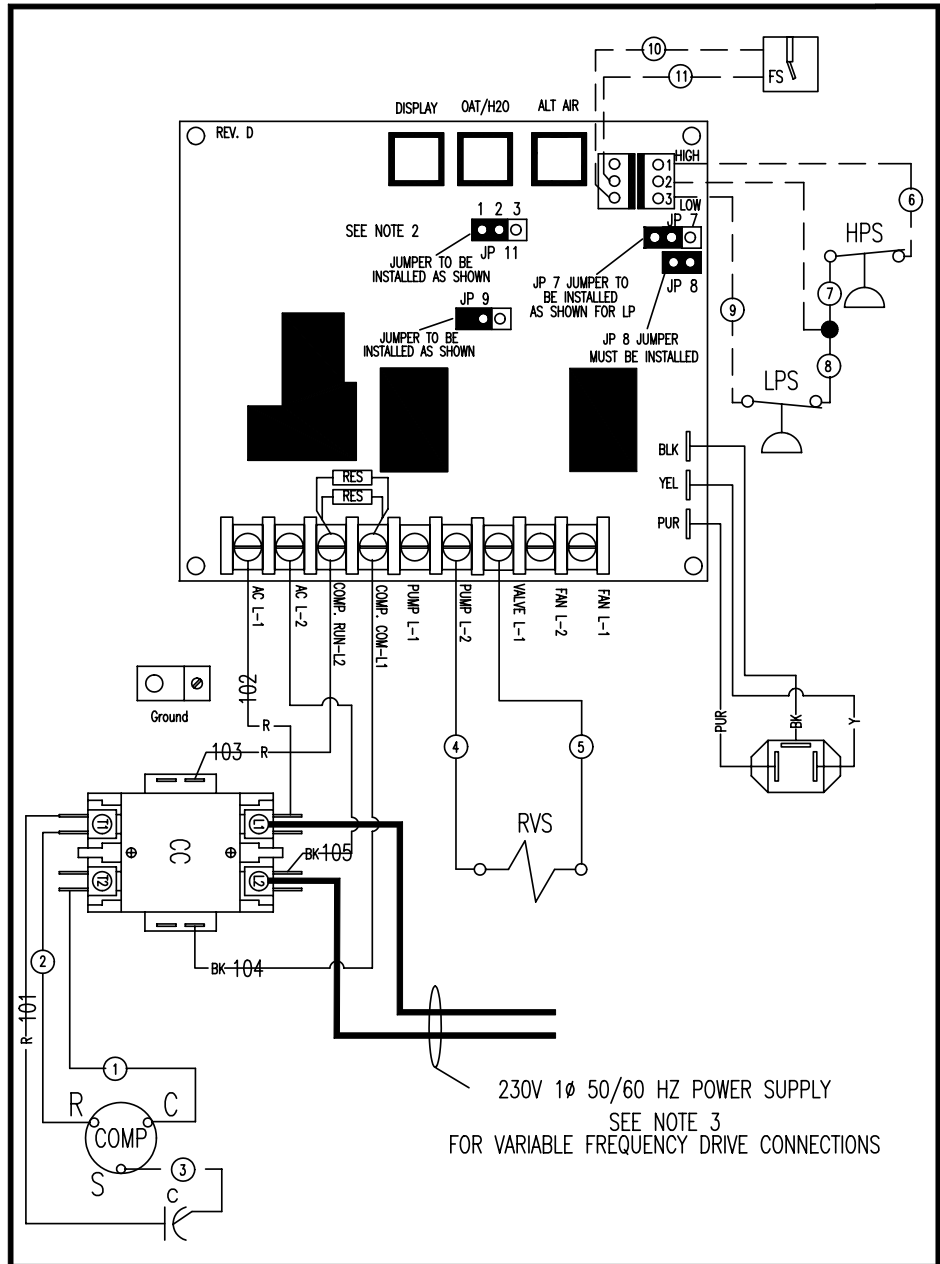
Jumper location and field wiring schematic CHA24-60RCA/W



Reverse Cycle Chillers and Air Handlers

Electrical schematic CHA24-60RCA/W

SIZE	CUTSHEET
24-60	H/03026



ELECTRICAL LEGEND:

C	CAPACITOR
COMP	COMPRESSOR
FS	FLOW SWITCH
HPS	HIGH PRESSURE SWITCH
LPS	LO PRESSURE SWITCH
RES	RESISTOR
RVS	REVERSING VALVE SOLENOID

COLOR CODE

BK	BLACK	O	ORANGE
BL	BLUE	R	RED
BR	BROWN	Y	YELLOW
G	GREEN	WHT	WHITE
GY	GRAY		

NOTES:

1. FIELD LOOP PUMP CONNECTION REQUIRED AT TERMINALS L1 AND L2.
2. REMOVE THE JUMPER ON JP 8 ON ONE UNIT IN A TWO UNIT SYSTEM WHERE STAGING IS REQUIRED. THE FACTORY SETTING IS JUMPERED ON JP 8.
3. IT IS RECOMMENDED THAT IF A VFD IS USED, THAT THE VFD POWER SUPPLY BE CONNECTED TO THE COMPRESSOR CONTACTOR AS SHOWN AND A SEPARATE POWER SUPPLY BE CONNECTED TO THE CONTROL BOARD L1 AND L2 TERMINALS.

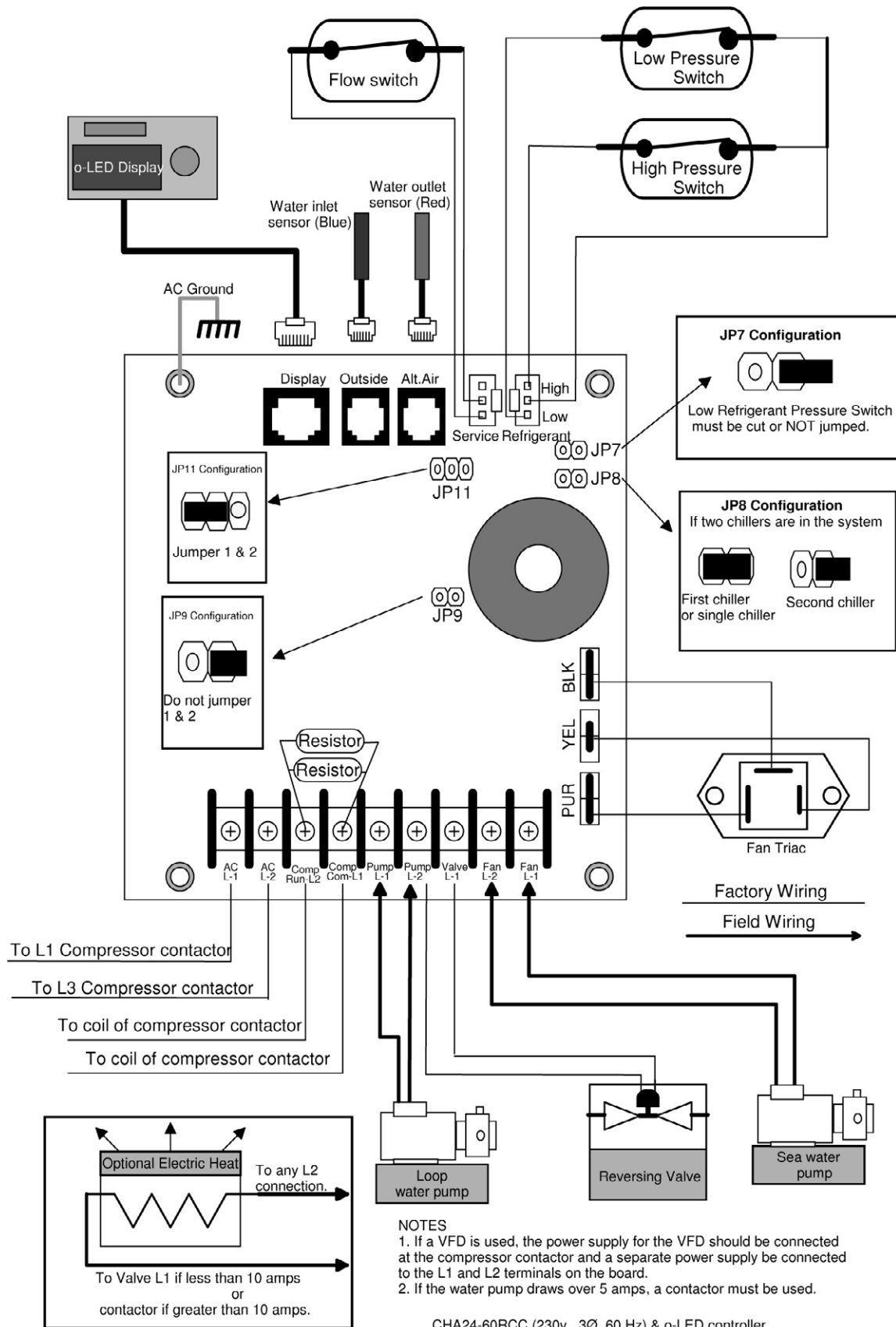
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TOLERANCES EXCEPT AS NOTED	Marvair	A Division of AIRXCEL, Inc.	Cordella, GA
DECIMAL ± X"	CHILLER	SCALE	DRAWN BY J. BROWN
FRACTIONAL ±			APPROVED BY
ANGULAR ± X°	DATE 04/24/09	DRAWING NUMBER CHA2460RCW	REV. 0

ECO	DATE	SYM	REVISION RECORD	DR	CK
09875	11/10/09	0	ORIGINAL FOR PRODUCTION	JB	BJ

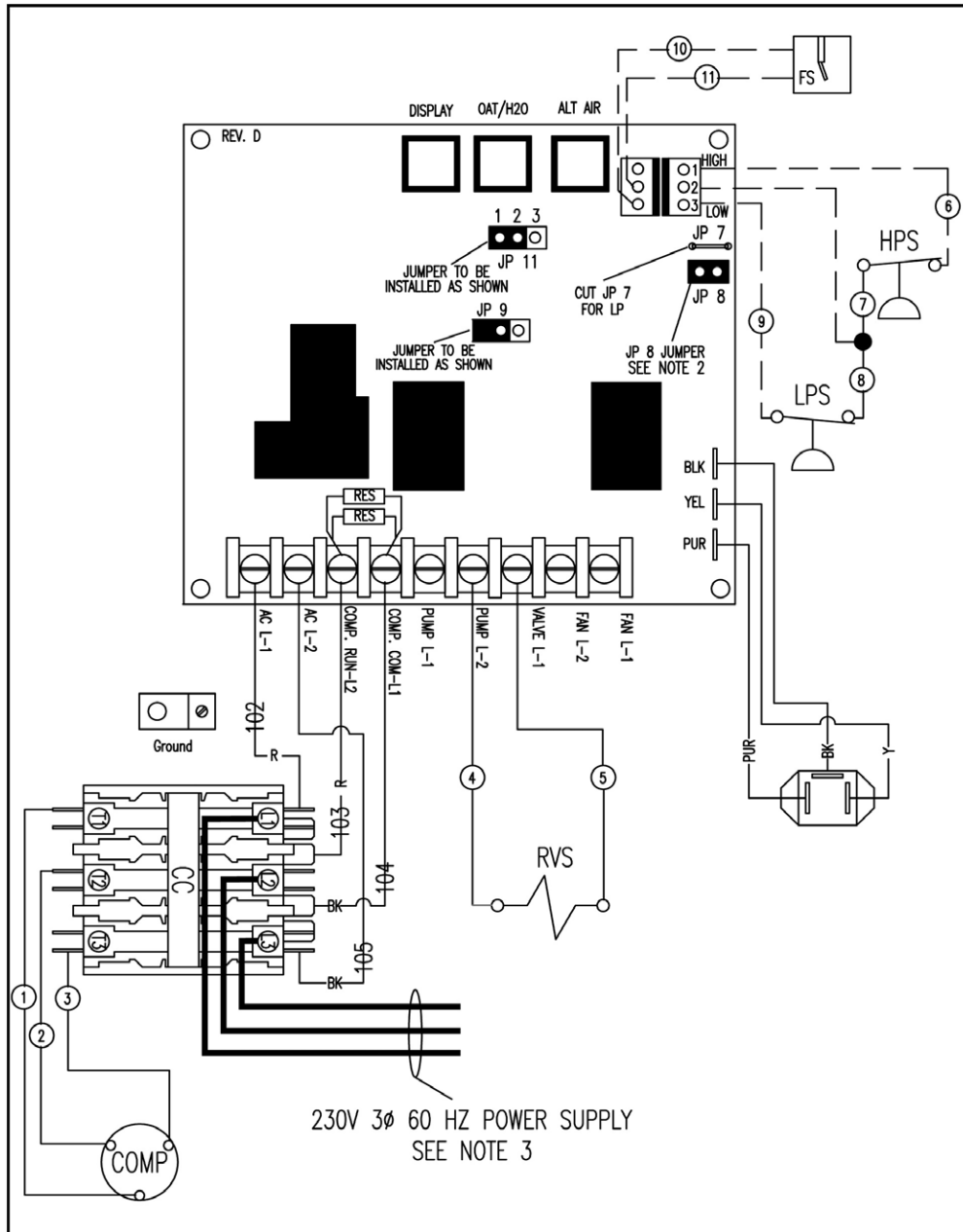
Reverse Cycle Chillers and Air Handlers

Jumper location and field wiring schematic CHA24-60RCC



Reverse Cycle Chillers and Air Handlers

Electrical schematic CHA24-60RCC



ELECTRICAL LEGEND:

- C CAPACITOR
- COMP COMPRESSOR
- FS FLOW SWITCH
- HPS HIGH PRESSURE SWITCH
- LPS LO PRESSURE SWITCH
- RVS REVERSING VALVE SOLENOID

COLOR CODE

- BK BLACK O ORANGE
- BL BLUE R RED
- BR BROWN Y YELLOW
- G GREEN WHT WHITE
- GY GRAY

NOTES:

1. FIELD PUMP CONNECTION REQUIRED AT TERMINALS L1 AND L2.
2. REMOVE THE JUMPER ON JP 8 ON ONE UNIT IN A TWO UNIT SYSTEM WHERE STAGING IS REQUIRED. THE FACTORY SETTING IS JUMPERED ON JP 8.
3. IT IS RECOMMENDED THAT IF A VFD IS USED, THAT THE VFD POWER SUPPLY BE CONNECTED TO THE COMPRESSOR CONTACTOR AS SHOWN AND A SEPARATE POWER SUPPLY BE CONNECTED TO THE CONTROL BOARD L1 AND L2 TERMINALS.

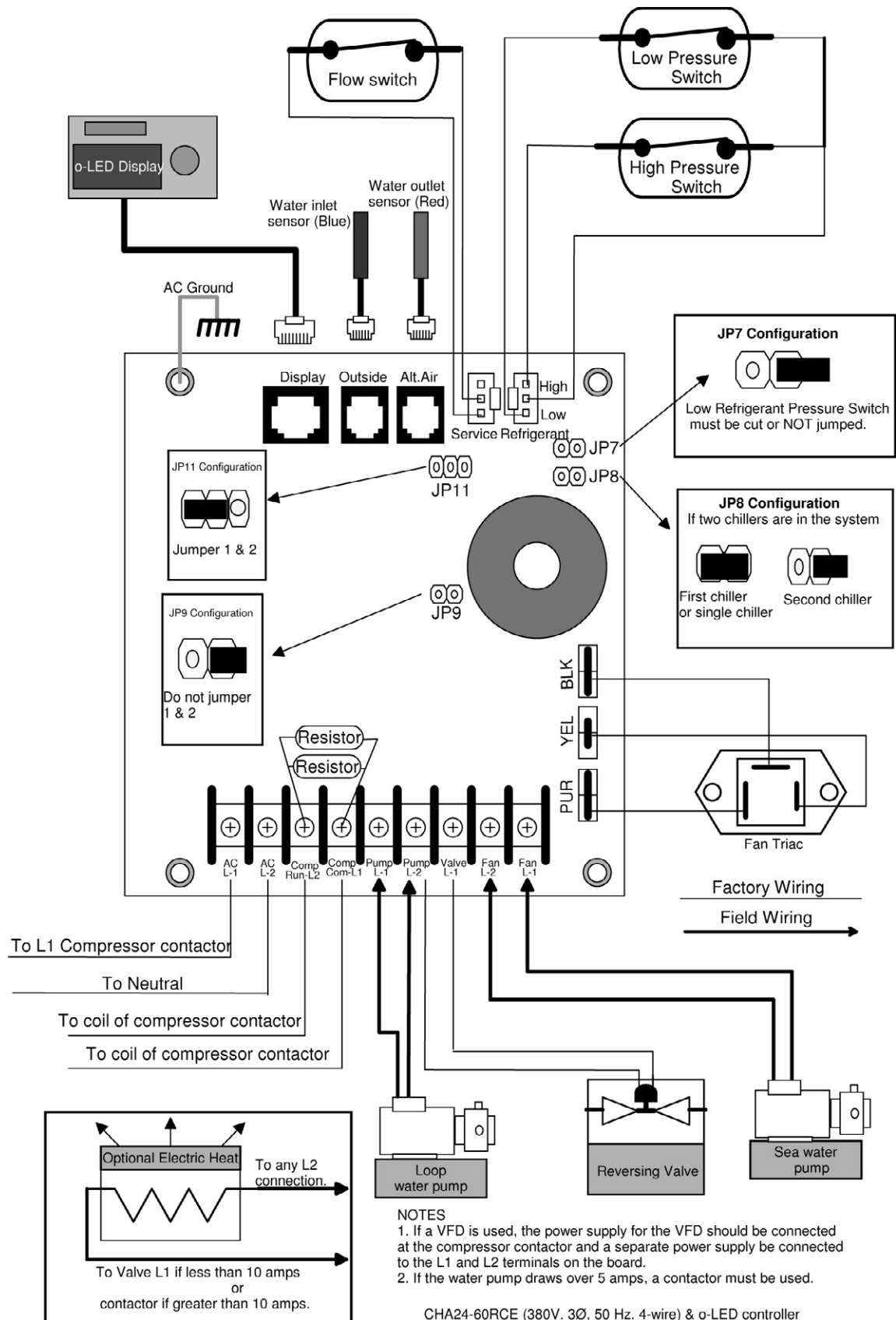
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TOLERANCES EXCEPT AS NOTED	Marvair		A Division of AIRXCEL, Inc.	Cordelia, GA
DECIMAL ± X"	CHILLER	SCALE	DRAWN BY J. BROWN	
FRACTIONAL ±	TITLE	APPROVED BY		
ANGULAR ± X'	CHA 24-60 RCC 3φ 60HZ F2	DATE	DRAWING NUMBER	REV.
		04/27/09	CHA2460RCC	0

ECO	DATE	SYM	REVISION RECORD	DR	CK
08343	04/27/09	0	ORIGINAL FOR PRODUCTION	JB	BU

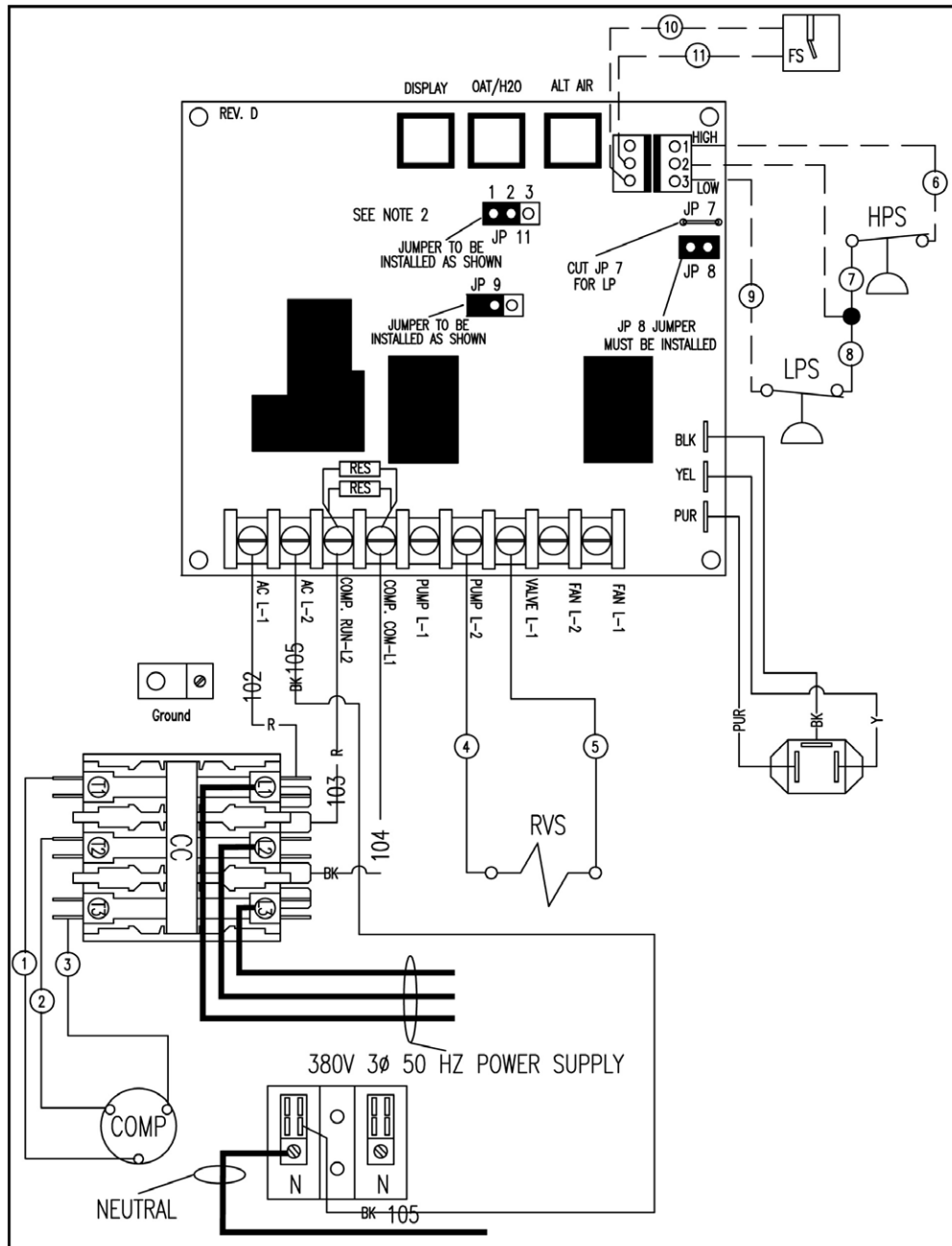
Reverse Cycle Chillers and Air Handlers

Jumper location and field wiring schematic CHA24-60RCE



Reverse Cycle Chillers and Air Handlers

Electrical schematic CHA24-60RCE



ELECTRICAL LEGEND:

C CAPACITOR
 COMP COMPRESSOR
 FS FLOW SWITCH
 HPS HIGH PRESSURE SWITCH
 LPS LO PRESSURE SWITCH
 RVS REVERSING VALVE SOLENOID


COLOR CODE

BK BLACK O ORANGE
 BL BLUE R RED
 BR BROWN Y YELLOW
 G GREEN WHT WHITE
 GY GRAY

NOTES:

1. FIELD PUMP CONNECTION REQUIRED AT TERMINALS L1 AND L2.
2. REMOVE THE JUMPER ON JP 8 ON ONE UNIT IN A TWO UNIT SYSTEM WHERE STAGING IS REQUIRED. THE FACTORY SETTING IS JUMPERED ON JP 8.
3. IT IS RECOMMENDED THAT IF A VFD IS USED, THAT THE VFD POWER SUPPLY BE CONNECTED TO THE COMPRESSOR CONTACTOR AS SHOWN AND A SEPARATE POWER SUPPLY BE CONNECTED TO THE CONTROL BOARD L1 AND L2 TERMINALS.

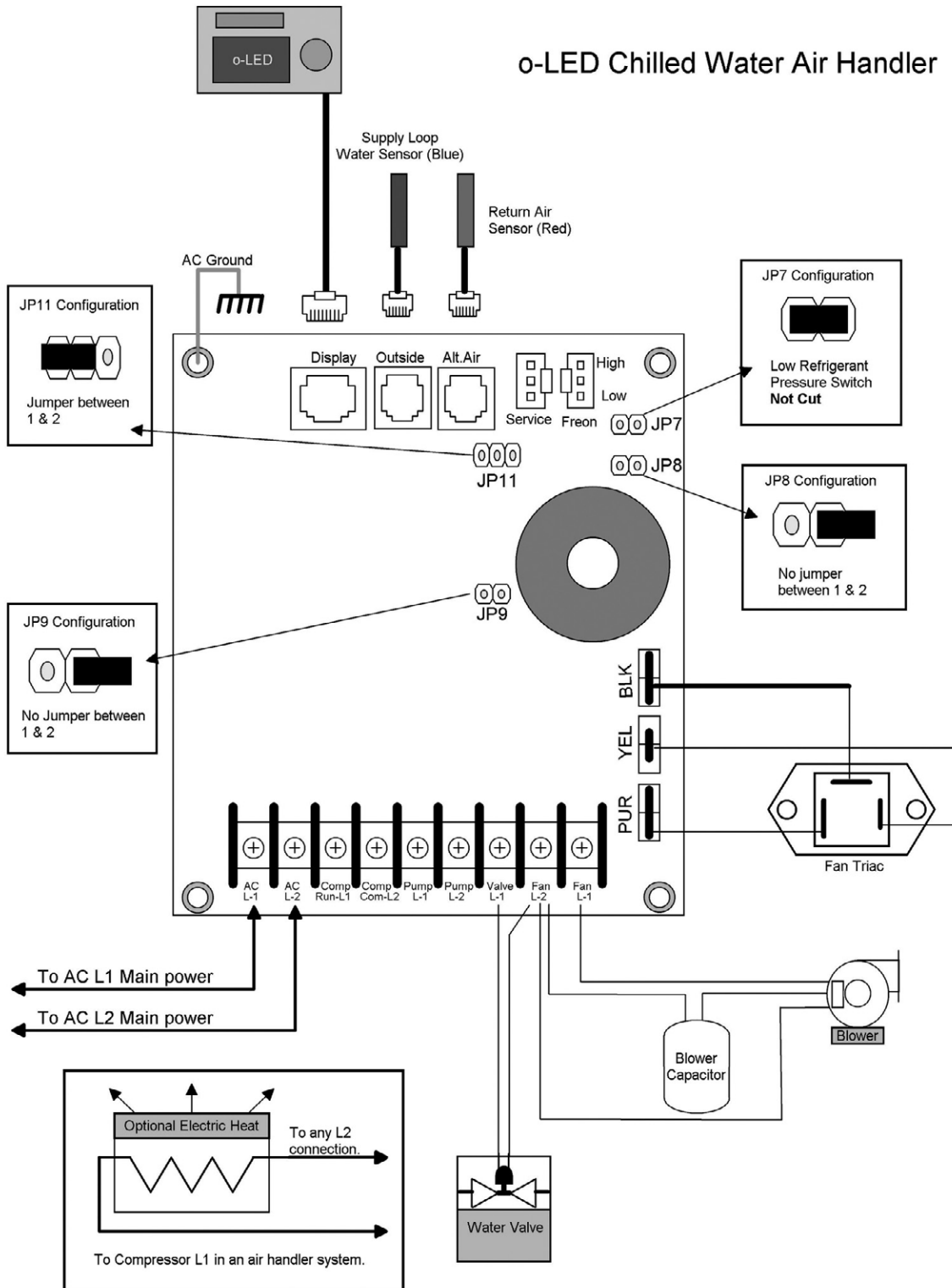
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TOLERANCES EXCEPT AS NOTED		 A Division of AIRXCEL, Inc. Cordola, GA	
DECIMAL ± X"	CHILLER	SCALE	DRAWN BY J. BROWN
FRACTIONAL ±		APPROVED BY	
TITLE CHA 24-60 RCE 3Ø 4WIRE 50HZ F2			
ANGULAR ± X"	DATE 07/06/09	DRAWING NUMBER CHA2460RCE	REV. 0

ECO	DATE	SYM	REVISION RECORD	DR	CK
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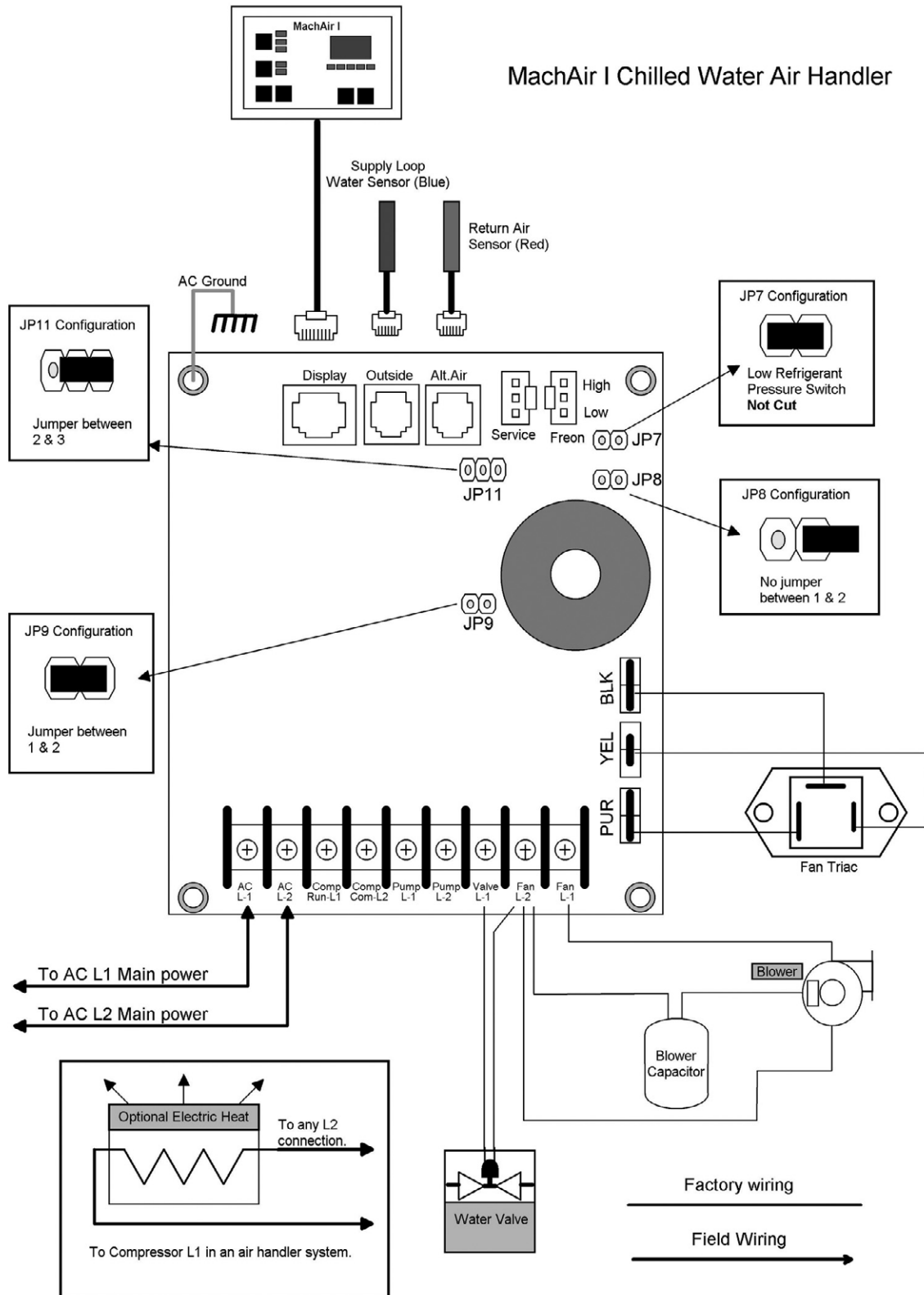
Reverse Cycle Chillers and Air Handlers

Field wiring and jumper positions for the CWAH with the o-LED display



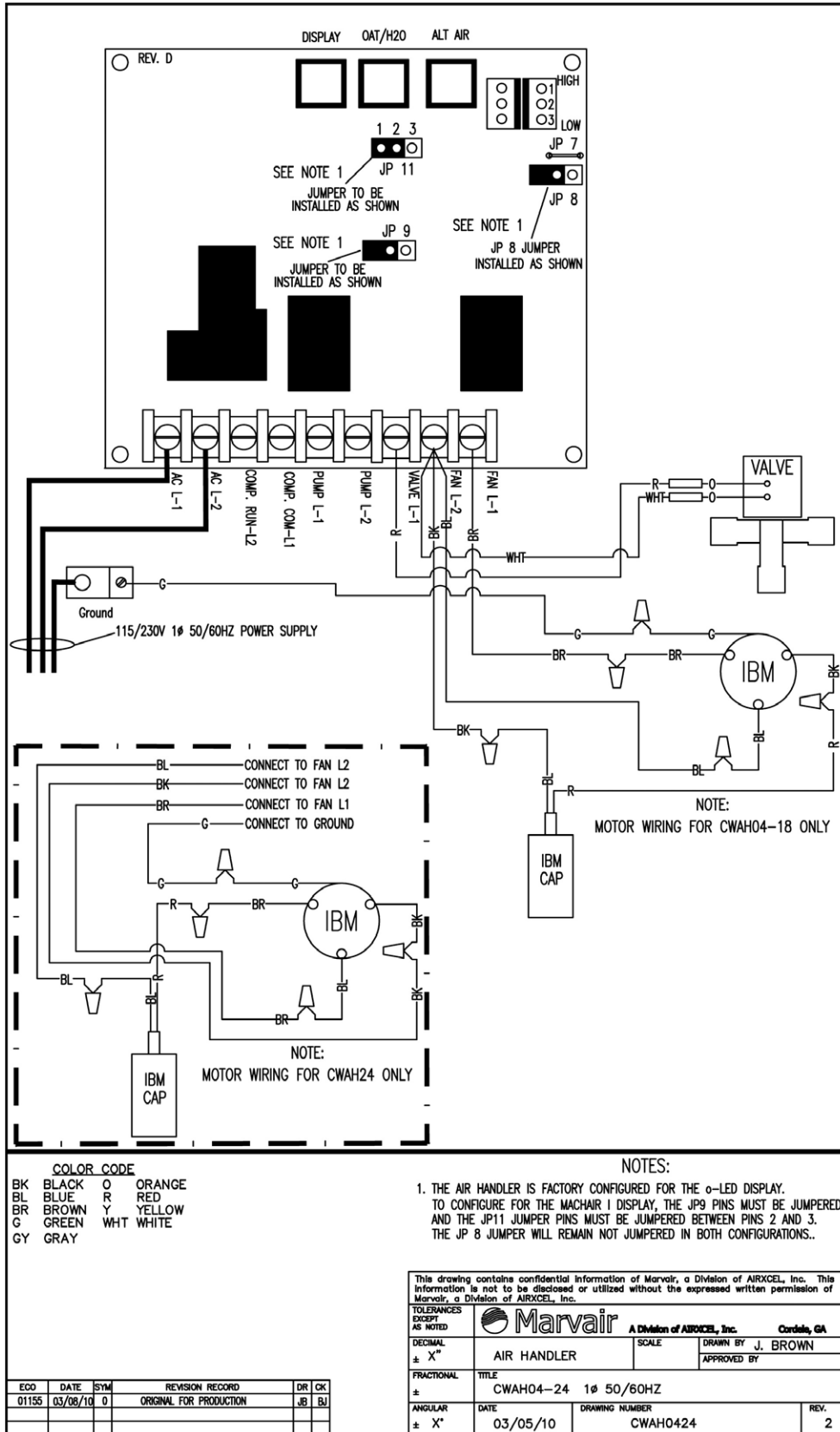
Reverse Cycle Chillers and Air Handlers

Field wiring and jumper positions for the CWAH with the MachAir I display



Reverse Cycle Chillers and Air Handlers

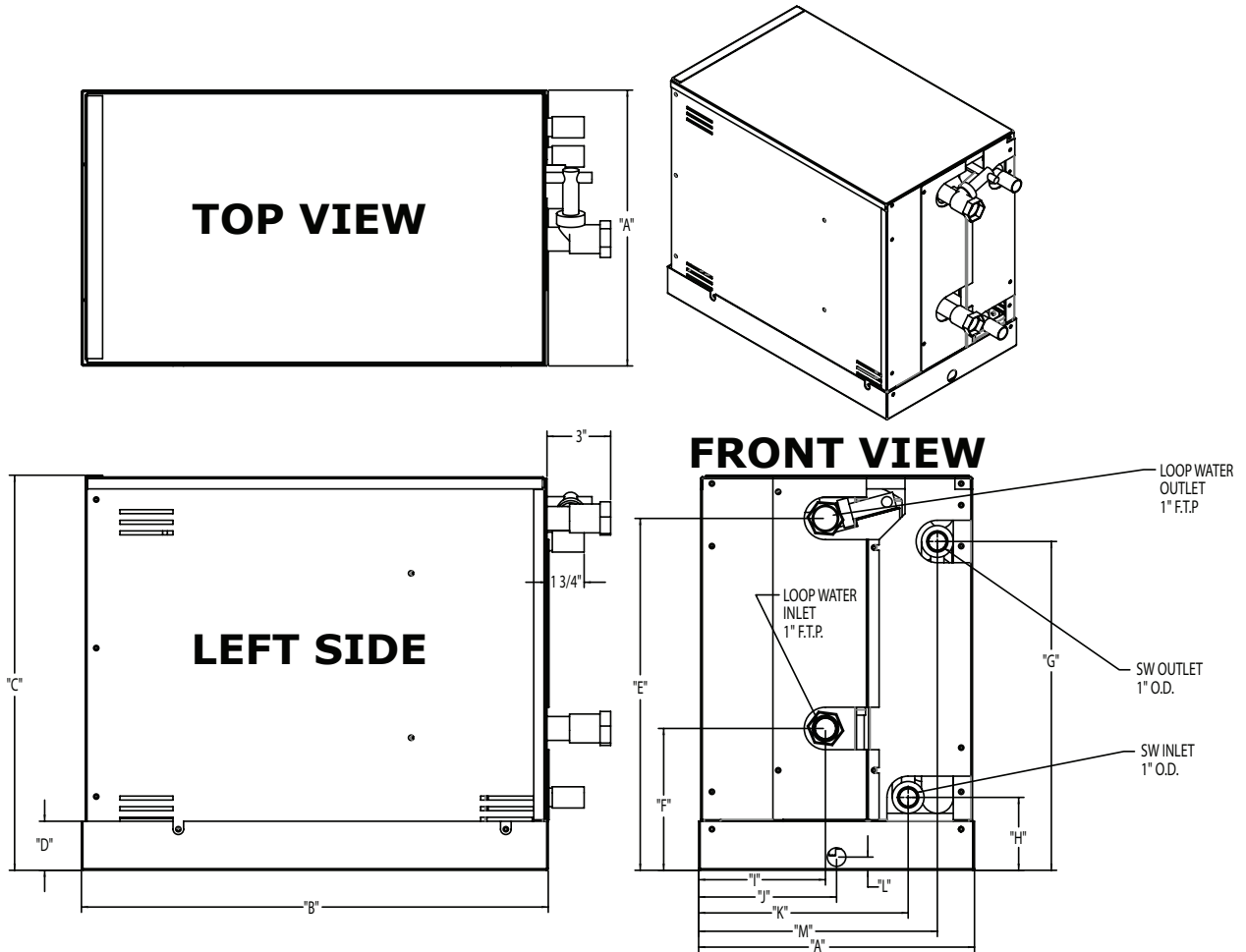
CWAH electrical schematic



Reverse Cycle Chillers and Air Handlers

Appendix B - Dimensional Drawings

Two and three ton chiller, models CHA24/CHA36



All 50 Hz. chillers have a 1" FPT to 32 mm MPT adapter. The adapter is in the installation kit that is included with each chiller.

Dimensions - CHA24

	A	B	C	D	E	F	G	H	I	J	K	L	M
Inches	13	22	18-5/8	2-1/4	16-5/8	6-5/8	14-5/8	4-1/4	6	6-1/2	10-1/4	5/8	11-3/8
MM	330	559	473	59	421	170	373	109	152	165	260	16	289
<i>SW IN: 1" OD SW Out: 1" OD CW In: 1" FPT CW Out: 1" FPT</i>													

Dimensions - CHA36

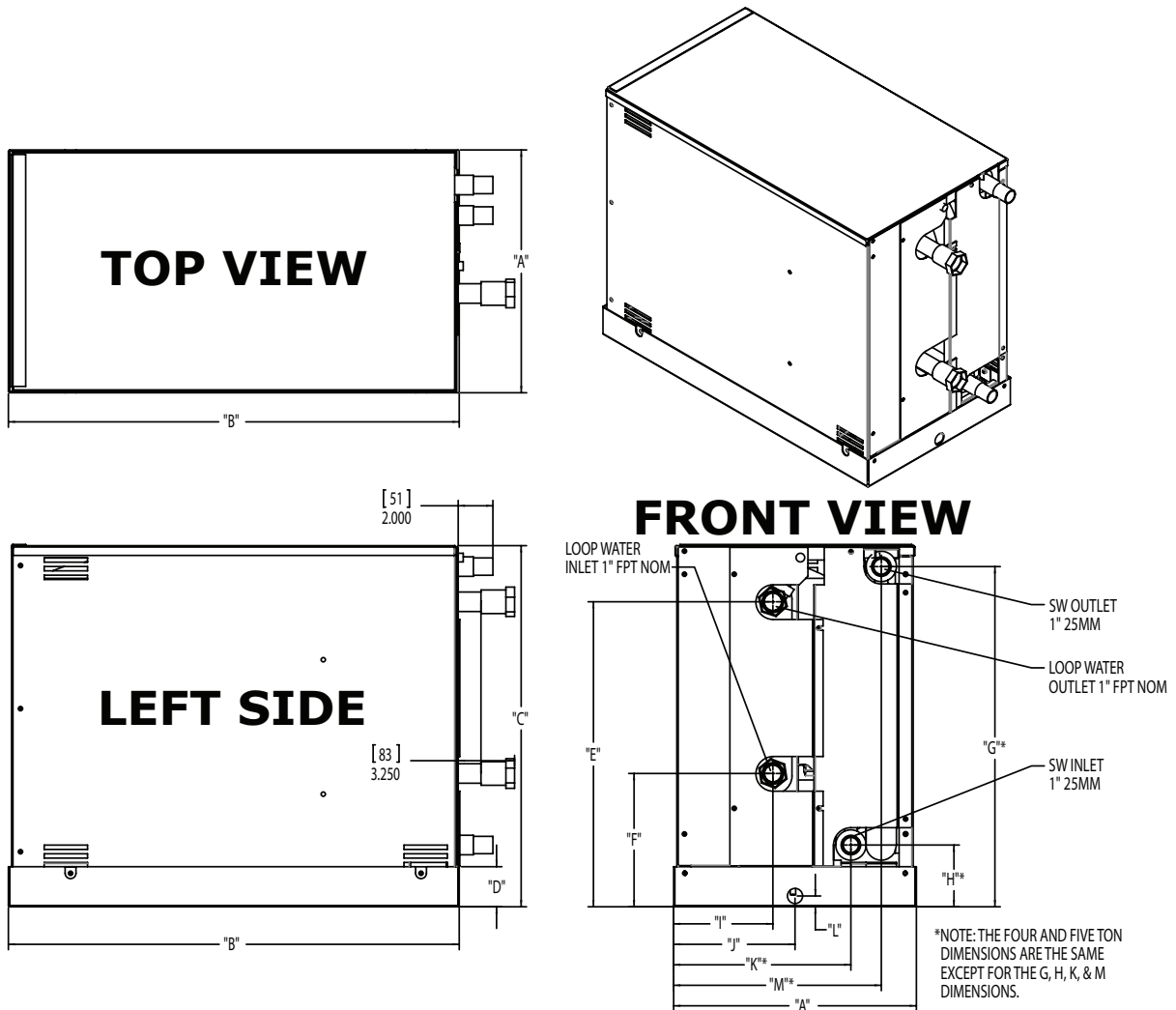
	A	B	C	D	E	F	G	H	I	J	K	L	M
Inches	13	22	18-5/8	2-1/4	16-5/8	6-5/8	15-1/2	3-3/8	6	6-1/2	9-7/8	5/8	11-1/4
MM	330	559	473	59	421	170	394	87	152	165	251	16	286
<i>SW IN: 1" OD SW Out: 1" OD CW In: 1" FPT CW Out: 1" FPT</i>													

Weight - CHA24/36

	CHA24 60 Hz.	CHA24 50 Hz.	CHA36 60 Hz.	CHA36 50 Hz.
Lbs.	115	120	155	160
Kgs.	52.3	54.6	70.5	72.7

Reverse Cycle Chillers and Air Handlers

Four and five ton chiller, models CHA48/CHA60



¹All 50 Hz. chillers have a 1" FPT to 32 mm MPT adapter. The adapter is in the installation kit that is included with each chiller.

Dimensions - CHA48

	A	B	C	D	E	F	G	H	I	J	K	L	M
Inches	14	26	20-7/8	2-1/4	17-5/8	7-5/8	17-1/2	3-5/8	5-3/4	7	10-5/8	5/8	12-1/8
MM	351	660	529	59	447	195	445	93	146	178	271	16	309
SW IN: 1" OD SW Out: 1" OD CW In: 1" FPT CW Out: 1" FPT													

Dimensions - CHA60

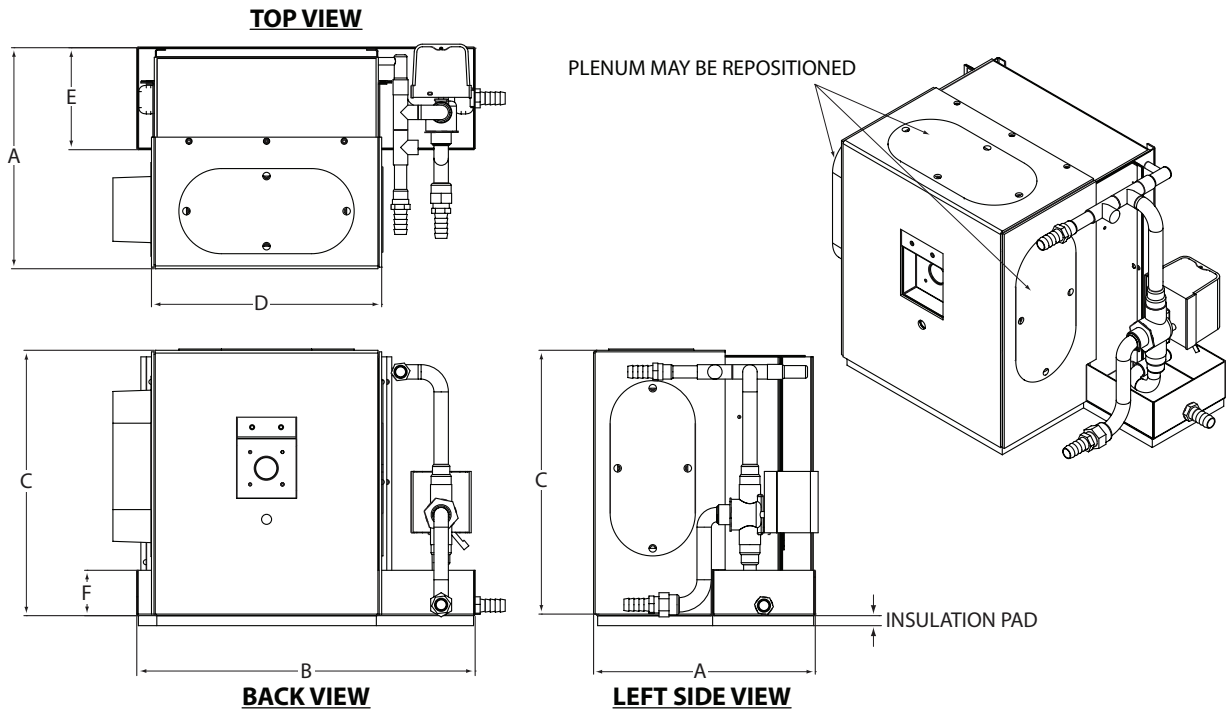
	A	B	C	D	E	F	G	H	I	J	K	L	M
Inches	14	26	20-7/8	2-1/4	17-5/8	7-5/8	19-5/8	3-1/2	5-3/4	7	10-1/4	5/8	12
MM	351	660	529	59	447	195	498	90	146	178	260	16	304
SW IN: 1" OD SW Out: 1" OD CW In: 1" FPT CW Out: 1" FPT													

Weight - CHA48/60

	CHA48 60 Hz.	CHA48 50 Hz.	CHA60 60 Hz.	CHA60 50 Hz.
Lbs.	180	190	200	210
Kgs.	81.8	86.4	90.9	95.5

Reverse Cycle Chillers and Air Handlers

Air Handlers, models CWAH04/06/09/12/18/24



Dimensions - CWAH-04

	A	B	C	D	E	F
Inches	11	14-3/8	11-3/8	11-1/4	5	2-1/4
MM	279	365	288	286	127	58

Dimensions - CWAH-06

	A	B	C	D	E	F
Inches	11	15-3/8	11-1/4	12	5	2-1/4
MM	278	391	286	306	127	58

Dimensions - CWAH-09

	A	B	C	D	E	F
Inches	10-7/8	16-7/8	13-1/8	11-3/4	5	2-1/4
MM	275	429	333	299	127	58

Dimensions - CWAH-12

	A	B	C	D	E	F
Inches	10-3/8	17-3/8	13	10	5	2-1/4
MM	265	441	330	255	127	58

Dimensions - CWAH-18

	A	B	C	D	E	F
Inches	11-3/4	17-7/8	13-1/4	12-3/8	5	2-1/4
MM	299	454	336	314	127	58

Dimensions - CWAH-24

	A	B	C	D	E	F
Inches	13-3/4	23-1/8	17	14-7/8	5	2-1/4
MM	349	587	430	377	127	58

Hose barb for water connections and condensate drain is 5/8".

Weight

	CWAH-04	CWAH-06	CWAH-09	CWAH-12	CWAH-18	CWAH-24
Lbs.	20	20	21	23	24	40
Kgs.	9.1	9.1	9.6	10.5	10.9	18.2

Reverse Cycle Chillers and Air Handlers

Appendix C - Parts Lists

Chiller Parts List

Description	Part Number			
	CHA24RCx	CHA36RCx	CHA48RCx	CHA60RCx
Compressor, 208/230v. 1ø, 60 Hz	10333	10349	13010	10313
Compressor, 208/230v. 3ø, 60 Hz	10327	10350	10311	10314
Compressor, 220/240v. 1ø, 50 Hz	10384	10385	10386	10390
Compressor, 220/240v. 3ø, 50 Hz	N/A	N/A	N/A	10328
Compressor, 380v. 3ø, 50 Hz	N/A	N/A	N/A	10383
Capacitor, Compressor, 208/230v. 1ø (60 Hz)	50280	50321	50327	50159
Capacitor, Compressor, MFD/Voltage (60 Hz)	35/370	45/370	70/440	40/370
Capacitor, Compressor, 208/230v. 3ø (60 Hz)	N/A	N/A	N/A	N/A
Capacitor, Compressor, 460v. 3ø (60 Hz)	N/A	N/A	N/A	N/A
Capacitor, Compressor, 220/240v. 1ø (50 Hz)	50315	50323	20159	50152
Capacitor, Compressor, MFD/Voltage (50 Hz)	40/370	60/370	40/370	50/440
Capacitor, Compressor, 220/240v. 3ø (50 Hz)	N/A	N/A	N/A	N/A
Capacitor, Compressor, 380v. 3ø (50 Hz)	N/A	N/A	N/A	N/A
Compressor Plug/Cord, 80" Long, 1ø Units	19012			
Compressor Plug/Cord, 80" Long, 3ø Units	19013			
Heat Exchanger, Chilled Water	60098	60101	60103	60104
Flow Switch, Chilled Water (1" NPT)	70565			
Thermal Expansion Valve (Chilled Water)	20362	20366	20385	20385
Heat Exchanger (CuNi), Seawater	60201	60205	60212	60213
Thermal Expansion Valve (Seawater)	20361	20362	20366	20385
Reversing Valve, RV	20220A			
Solenoid Coil, RV 230v.	50232A			
Accumulator	70430			
Wiring Harness	01659			
Water Sensor, 120" (SUB-056-X10)	70569 (2)			
Contactors, 30 Amp, 2 Poles, 208/240 Coil, 1ø Units	50221			
Contactors, 30 Amp, 2 Poles, 208/240 Coil, 3ø Units	50222			
Control Board	92031			
o-LED Chiller Display	80551			
Cable for o-LED Chiller Display (p/n 80551)	H/02578-02			
Filter Drier (Reversible)	70388			
Switch, High Pressure (610 Open, 420 Close)	70343			
Switch, Loss of Charge (40 Open, 60 Close)	70342			
Resistors on Board (2 per board)	50233			
Compensator Tank	N/A	N/A	01545	01545
Service Valves	20234			

Reverse Cycle Chillers and Air Handlers

Air Handler Parts List

Description	Part Number					
	CWAH04	CWAH06	CWAH09	CWAH12	CWAH18	CWAH24
3-Way Motorized Valve 208/230v. 60 Hz & 220v. 50 Hz	20399					
Coil	60217	60128	60218	60129	60132	60214
Air Mover 208/230v. 60 Hz & 220v. 50 Hz	40094	30076	30076	30074	30074	30059
Capacitor, Air Mover 208/230v. 60 Hz & 220v. 50 Hz	50329	50329	50239	50330	50330	50302
Control Board	01591					
o-LED Display	01592					
MachAir I Display	80525					
Display Cable (01592 o-LED, or 80525 MachAir I)	80526					
Supply Loop Water Sensor (7' Cable)	70347					
Supply Loop Water Sensor (10' Cable)	70569					
Supply Loop Water Sensor (20' Cable)	70584					
Supply Loop Water Sensor (30' Cable)	70585					
Return Air Sensor (7' Cable)	70347					
Return Air Sensor (10' Cable)	70569					
Return Air Sensor (20' Cable)	70584					
Return Air Sensor (30' Cable)	70585					
Harness, 5ft.	01658					
Filter	90288	92088	81288	81288	81289	91922
Hose, 1/2" OD Air Bleed, 5ft. Long	90179					