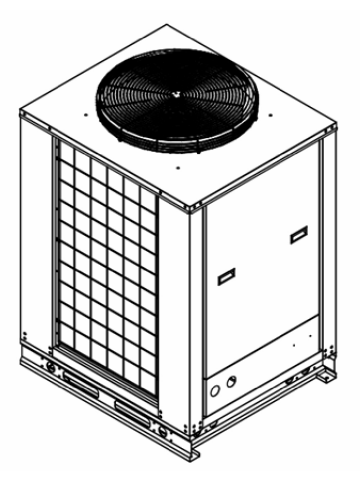
Installation and Operation Manual



MAC-036HE, -048HE, -060HE



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Multiaqua Chiller Manual

The Multiaqua Chiller System is the only air conditioning/refrigeration system of its kind in the world today offering the degree of application flexibility described in the following manual.

The Multiaqua Chiller System is not only unique in its application flexibility; it is unique in superior quality, rated capacities, and rugged durability. When installed in accordance with these instructions, the system will deliver years of trouble free service.

Proper equipment sizing, piping design, and installation are critical to the performance of the chiller. This manual is meant to be a "how to" introduction to piping and installing the Multiaqua Chiller System.

MAC-060HEChiller Features

- Copeland Scroll Compressors
 - Loss of Flow Protection
- Control Power Transformer
 - Low Ambient Option
- Integrated Chilled Solution Pump Control
 - Flow Switch
 - Strainer Connection Kit
- Painted Metal Condenser Protector Grille
- Dual Refrigeration Circuits and Single Liquid Solution Circuit



RECOGNIZE THIS SYMBOL AS AN INDICATION OF IMPORTANT SAFETY OR INSTRUCTION RELATED INFORMATION.

Website information addresses are supplied throughout this manual for piping and accessory information. The plumbing industry also has pressure drop information on ferrous and copper piping systems.

The following sections will describe each component and how it functions within the system. Installation information is supplied where appropriate. The piping design section will explain the design and layout the piping system from a "how to" perspective. Following the examples provided will enable the installer to determine the correct pipe and accessory sizing, as well as equipment location. It is important to know before installation if the proposed system will operate correctly. That determination can be made by doing a formal layout of a new application or a review of an existing piping system.

The chiller circulates a solution of water and Propylene Glycol. Throughout this manual the term "liquid solution" is used in place of a water and glycol mixture.



It is essential to operate the system with a minimum of 10% glycol, or more, as required by your climate zone. DO NOT OPERATE THIS SYSTEM USING WATER ALONE.

For proper liquid solutions mix ratios, refer to page 16 or the glycol manufacturer's recommended mix ratios.

System Description











The Multiaqua Chiller is a self-contained, air-cooled condenser, coupled with an insulated, brazed plate heat exchanger (evaporator). The system utilizes scroll compressors to circulate refrigerant between the condenser and heat exchanger. The refrigerant is metered into the heat exchanger with a thermostatic expansion valve. Protecting the system are high and low pressure switches as well as a liquid solution flow switch.

Liquid solution (water and Propylene Glycol) is circulated through the heat exchanger by the chillers integral pump. The liquid solution flows through the heat exchanger to the system's supply piping and on into the air handlers.

A solenoid-operated, motorized valve (or circulator) controls the flow of the chilled liquid solution through the air handlers. The valves, or circulators, can be actuated by a variety of different control schemes.

Liquid solution temperature is controlled by a chiller-mounted digital electronic control. A system sequence of operation, individual control description, troubleshooting information, and a schematic are included in the controls section.



It must be recognized that ferrous pipe may cause accelerated deterioration of the brazed plate heat exchanger and could void the heat exchanger warranty.

Cooling Load Diversity

Equipment sizing for a chilled liquid solution system can utilize Cooling Load Diversity. Diversity is described as the actual amount of cooling needed (heat load) by various sections of a structure at a given time. Conventional air conditioning systems are designed for the highest structure heat load. The conventional system determines and selects equipment based on the peak heat load demanded by the structure. A system sized to take advantage of diversity would determine the heat load by the time of day, building exposure, and usage. As an example, the sections of a structure facing west demand more cooling in the afternoon than sections facing east. The opposite of this is true in the morning where the east section is exposed to a higher heat load requiring more cooling. Utilizing diversity, the chiller system would adapt to the needs of each side of the structure during peak demand by delivering more cooling to that area and less to the areas that do not need it. A structure utilizing a conventional DX system that requires 8 tons of cooling at peak load could utilize a much smaller capacity system (potentially 4 or 5 tons) if the system installed could take advantage of load diversity. Load diversity would supply the necessary amount of cooling to the space when or as needed instead of keeping a total larger capacity available at all times.

Cooling Load Diversity

Continued

Cooling load diversity can best be determined by referring to the ACCA (Air Conditioning Contractors of America) Manual "J". Refer to the appendix A-2:Multi-Zone Systems. ACCA's Internet address is http://www.acca.org/

Due to load diversity, a Multiaqua Chiller can serve more total air handler tonnage than the actual total chiller capacity. For example, a 10 ton chiller may be delivering chilled liquid solution to 13 tons or more of air handler capacity. Thus, with cooling load diversity in use, the building does not need equal amounts of cooling in each area at the same time.

Electrical and Physical Data

The information contained in this manual has been prepared to assist in the proper installation, operation, and maintenance of the chiller. Improper installation or installation not made in accordance with these instructions can result in unsatisfactory operation and/or dangerous conditions which can void the related warranty.

Read this manual and any instructions included with all additional equipment that is required to make up the system prior to installation. Retain this manual for future reference.



Separate and independent power supplies and disconnects must be provided.



All power to the chiller must be turned off prior to opening cabinet and/or servicing.



Failure to properly ground chiller can result in death.



Disconnect all power wiring to chiller before any maintenance or service work. Failure to do so can cause electrical shock resulting in personal injury or death.



All wiring must be done in accordance with NEC (National Electric Code), as well as state and local codes, by qualified electricians.



Product warranty does not cover any damages or defect to the chiller caused by the attachment or use of any components, accessories, or devices (other than those authorized by the manufacturer) into, onto, or in conjunction with the chiller. You should be aware that the use of unauthorized components, accessories, or devices may adversely affect the operation of the chiller and may also endanger life and property. The manufacturer disclaims any responsibility for such loss or injury resulting from the use of unauthorized components, accessories, or devices.

Electrical and Physical Data

(Continued)



Upon receiving the chiller and components, inspect for any shipping damage. Claims for damage, either apparent or concealed, should be filed immediately with the shipping company.



No liquid, other than the liquid solution mixture of water and Propylene Glycol, shall be used in the piping system and must be mixed in accordance with table 6 on page 16.



Corrosive environments may subject metal parts of the chiller to rust and deterioration. The oxidation could shorten the chiller's useful life. Corrosive elements include salt spray, fog or mist in sea coastal areas, sulfur or chlorine from lawn watering systems, and various chemical contaminants from industries such as paper mills and petroleum refineries.

If the unit is to be installed in an area where contaminates are likely to be a problem, special attention should be given to the equipment location and exposure.

- Avoid having lawn sprinklers spray directly on the chiller cabinet.
- In coastal areas, locate the chiller on the side of the building away from the waterfront.
- Elevate the chiller adequately to ensure that it does not sit in standing water or where water can contact with the cabinet base.
- Regular maintenance will reduce the build-up of contaminants and help protect the cabinet finish.
- In severe locations, having the chiller coated with an "epoxy" or other coating formulated for air conditioning systems located in coastal areas may be necessary.



Consult local building codes or ordinances for special installation requirements. When selecting a site to locate the chiller, consider the following:

- A minimum clearance of 36" on the service access ends of the cabinet, 36" on the coil air inlet sides and nothing above fan discharge clearance.
- The chiller must be located outdoors. No ductwork can be connected to the chiller's condenser or condenser fans.
- If a concrete slab is used, do not connect the slab directly to any building's foundation or structure in order to prevent sound transmission.
- Locate the slab on a level surface that is above grade to prevent ground water from entering the chiller cabinet.

Description of Electrical Controls



<u>Control Transformer:</u> The control transformer is rated at 24 vac, 40 va (1.6 amps @ 24vac).



Pump Bypass Timer: The pump bypass timer is a 24 vac, 3-wire control. When energized the timer will bypass the flow switch for 10 seconds by creating a circuit to the pump relay, energizing the pump relay, and allowing the pump to operate long enough to close the flow switch. In a normally operating system, the flow switch will stay closed powering the pump relay in series with the low and high pressure switches. Should the flow switch open, the timer can only be reset by opening and closing the chiller's line voltage disconnect.



System Delay Timer: The refrigerant timer is a 24 vac, 5-minute delay on break timer. The normally closed contacts of the timer energize the compressor contactor through the chilled liquid solution control. When the chilled liquid solution control contact opens, the timer delays by opening its contact for 5 minutes before resetting to the closed position.



<u>High Pressure Switch:</u> The high pressure switch is an automatic reset control that senses compressor discharge line pressure. It opens at 400 PSIG and closes at 300 PSIG.

Description of Electrical Controls

(Continued)



<u>Low Pressure Switch</u>: The low pressure switch is an automatic reset that senses compressor suction line pressure. In early production models, it opens at 40 PSIG and control closes at 80 PSIG. In the latest productions models, it opens at 10 PSIG and control closes at 25 PSIG.



Flow Switch: The flow switch senses liquid solution flow. The paddle of the switch is inserted through a fitting into the pump discharge line. Liquid solution flow deflects the paddle and closing the switch. The flow switch is position sensitive. The arrow ↑ on the switch must point in the direction of liquid solution flow. Maximum flow is not to exceed 14.4 GPM



<u>Compressor Contactor:</u> The compressor contactor energizes the compressor through the two or three normally open contacts. The contactor coil operates by closing the contacts when energized by 24vac.



<u>Liquid Solution Temperature Control:</u> The liquid solution temperature control is an adjustable, microprocessor-based temperature control. This control receives temperature information from a thermostat located on the liquid solution supply line. A liquid crystal display continually indicates the liquid solution temperature. The control is mounted inside the chiller cabinet.

Chiller Controls Sequence of Operation

When powered up, the Multiaqua chiller system energizes the control transformer creating 24 vac control voltage.

First, the pump bypass timer is energized and temporarily bypasses the flow switch energizing the pump relay. In a properly filled and air purged system, the pump then starts to move liquid solution through the piping system. The movement of liquid solution from the pump keeps the flow switch closed. After a 10 second delay, the pump bypass timer contact opens connecting the flow switch in series with the high and low pressure switches. **The pump will now run continually unless the power supply is interrupted or the flow switch opens.**

If the liquid solution temperature controller is calling for cooling, the control circuit is routed through the short cycle timer, the three safety switches (flow, high, and low pressure switches), and to the compressor contactor. This will energize the compressor and condenser fan motors. The liquid solution temperature controller will open at the user programmed set point causing the refrigerant short-cycle, 5 minute delay timer to open its contact before resetting to the closed position. This will de-energize the compressor. Power fluctuations will also initiate the 5 minute time delay. The 5 minute delay allows the refrigerant system a period for pressure equalization in order to protect the compressor(s) from short cycling.

The chiller temperature controller utilizes a thermistor to monitor the liquid solution temperature change. The temperature is then compared to both the set point and the differential temperatures programmed into the control by the user. The set point in the liquid solution temperature will cause the control switch to open. For example: The control set point is programmed at 44°F leaving water temperature (LWT) with a 10°F differential which opens the controller contact at 44°F LWT and closes at 54°F. The differential temperature is the number of degrees **above** the **set point** temperature that is programmed into the controller. If the liquid solution temperature falls to the set point temperature, the controller cycles the compressors off.



Chillers are shipped with the control set point adjusted to 44°F LWT and a 10°F differential. The liquid solution temperature set point should not be set below 35°F.

System Faults:

Flow Switch Opening: The flow switch is normally closed during pump operation. Should liquid solution flow be interrupted for any reason, the flow switch will open shutting down and locking out the chiller operation. The only exception to this is when power is first applied to the chiller and the pump bypass timer bypasses the flow switch for 10 seconds.



When the system is first filled with liquid solution and the pump is started, expect the system to cycle off as the flow is interrupted by air in the piping. This will continue until all of the air is purged from the piping system. Before the chiller will restart, the system will have to be reset by opening and closing the disconnect switch (or circuit breaker) powering the chiller.

<u>Low Pressure Switch Opening:</u> Should the compressor suction pressure fall below 10 PSI, it will open the low pressure switch and the compressor and condenser fan motors will shut down. Check for a refrigerant leak, inoperative thermal expansion valve, low liquid solution control setting, low ambient operation, or low liquid solution flow, etc...

<u>High Pressure Switch Opening:</u> Should the compressor discharge pressure go high enough to open the high pressure switch, the compressor and condenser fan motors will shut down. Check for a dirty condenser coil, inoperable fan motor(s), or the recirculation of condenser air.

Refrigeration System Operation

The refrigeration system is a closed loop system consisting of one compressors, single circuit, brazed plate heat exchanger (evaporator), metering device (TXV's), and a condenser coil. The refrigerant circulated is R407c. Hot gas is pumped from the compressors to the condenser coil where condenser fan pulls air across the coil condensing and sub-cooling the hot gas into liquid refrigerant. The liquid refrigerant flows through the liquid lines to the thermostatic expansion valve (TXV) where the refrigerant pressure drops causing the refrigerant to boil at a much lower temperature (34° - 40° F). The refrigerant leaves the expansion valves and swirls through the plates of the brazed plate heat exchanger absorbing heat from the circulating liquid solution.

The evaporating heat exchanger is designed to operate with a 10° - 20° F superheat. The condenser is designed to condense the refrigerant and sub-cool it to 10° F below condensing temperature.

Description of Refrigerant Components



<u>Scroll Compressor:</u> All Multiaqua chillers feature scroll compressors. Scroll technology ensures reliable, high performance at a low sound level over a wide range of operating conditions.



Caution: The top half of the scroll compressor operates at a temperature high enough to cause burns and serious injury.



Brazed Plate Heat Exchanger: The heat exchanger (or evaporator) is of a brazed copper and stainless steel design. Refrigerant and liquid solution are channeled through the narrow openings between the plates and flow in opposite directions. The counter flow design and fluid turbulence ensures maximum heat exchange at minimal pressure drops.



<u>Thermal Expansion Valve</u>: Multiaqua chillers are equipped with thermal expansion valves. The valves feature a liquid charged sensing bulb for consistent superheat at various load conditions.



<u>Condenser Coil</u>: The air-cooled condenser coil is made of copper tube with an aluminum fin construction. The coil is protected by a painted metal condenser grille.

Description of Piping Components



Supply Storage Tank: A supply storage tank must be used in a system with less than 50 gallons or 5 gallons per ton whichever is greater-of liquid solution. The tank prevents rapid cycling of the compressors and acts as a reservoir for chilled liquid solution.

Part Number: WX202H (20 Gallon)

ERTG42S (42 Gallon)



Supply storage tank must be insulated in the field.

Expansion Tank and Air Scoop: The expansion tank and air scoop assembly is used to compensate for the expansion and contraction of liquid solution in the system. The air scoop eliminates air entrained in the liquid solution.

Part Number: 1500/1" (2.2 Gallon)

EX-3000-125 (4.4 Gallon)



Liquid Solution Bypass Valve: The liquid solution bypass valve relieves system pressure from the liquid solution supply line to the return line as the system air handler controls are cycled off.

Part Number: D146M1032 (3/4")

D146M1040 (1 1/4")

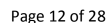


Motorized Valve: The air handler motorized zone valve controls the flow of liquid solution to the systems air handlers. Each air handler in the system should have a motorized valve.

Part Number: MZV524E-T (1/2" 2-Way Zone Valve)

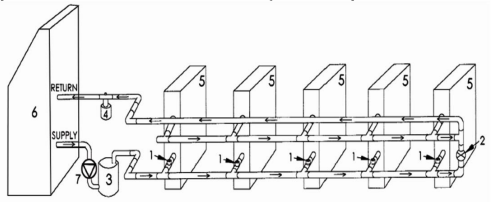
MZV525E-T (3/4" 2-Way Zone Valve) MZV526E-T (1" 2-Way Zone Valve) VT3212G13A020 (1/2" 3-Way Zone Valve)

VT3212G13A020 (3/4" 3-Way Zone Valve)



Composite Piping Layout and Design

Understanding the function and friction loss of each part of the piping system is important to the layout and successful installation of a chilled liquid solution system.



- 1-2 Way Liquid Solution Control Valve
- 2– Bypass Valve
- 3- Storage Tank
- 4– Expansion Tank
- 5- Fan Coil Unit
- 6-Chiller
- 7–Pump

The circulation pump is the key performer in the piping system. The pump must circulate the liquid solution through the heat exchanger and piping system to the air handlers. Pumps are designed to deliver a flow rate measured in gallons per minute (GPM). The pump must be able to overcome the resistance to flow (pressure drop) imposed by the chiller components, piping system, and air handlers while maintaining the necessary flow rates in gallons per minute. Pump capacities in gallons per minute and pressure drop (feet of head) are listed in Table 1.



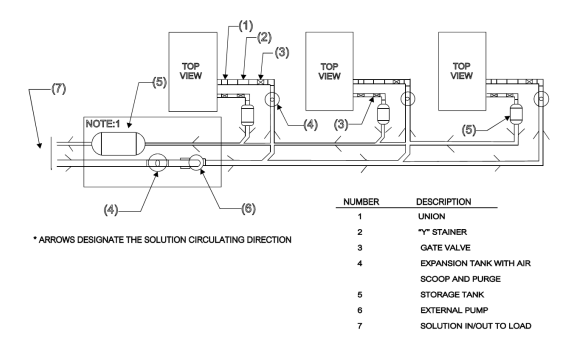
An adjustable valve or balancing valve must be used to throttle the discharge liquid solution flow rate to appropriate levels based on capacity and glycol mix percentages.

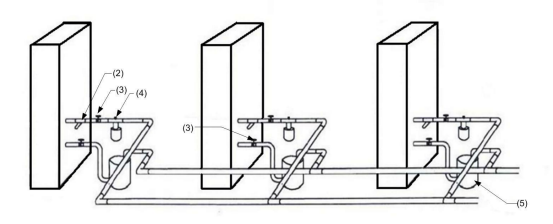
Table 1 Chiller System Data

MAC Series	MAC-036HE / 048HE / 60HE		
Min. Liquid Solution Flow Rate	GPM	5.5 / 6.5 / 9.0	
Max. Liquid Solution Flow Rate	GPM	8.6 / 11.5 / 14.4	
Min. Total Liquid Solution Content of System	Gallons	25	
Expansion Tank Size	Gallons	3% of Total	
Internal Chiller Pressure Loss	Ft. of Head	8.5	
Chiller Liquid Solution Content	Gallons	1.5	

Piping resistance or pressure drop is measured in feet of head. A foot of head is the amount of pressure drop imposed in lifting liquid solution one foot.

Banked Chiller Configuration







<u>Installing Multiaqua chillers in parallel is recommended. Piping chillers in series is not recommended.</u>

Installation Notes:



Piping such as PEX, steel, copper, or PVC can be used with the Multiaqua system. Check local building codes for material conformation. Care must be taken when using PVC as the presence of propylene glycol may destroy plastics. Pressure drop data for the selected piping material is readily available and should be used. Should the Multiaqua chiller be installed using an existing steel (ferrous metal) piping system, dielectric fittings must be used at the chiller and air handler. The factory supplied wye strainer will capture particles of rust and sediment inherent with steel piping and should be checked and cleaned after initial start up. The strainer should be inspected and cleaned as part of regular maintenance during the life of the chiller.



Any piping used to conduct liquid solution must be insulated in accordance with local and national mechanical codes. Information on insulation installation and application can be obtained from Armacell web site at www.armacell.us/home. For future servicing of the chiller and air handlers, it is suggested that shut-off ball valves be installed at the chiller and air handler(s). If ball valves are used, they can double as balancing valve (s) in the supply piping at each chiller and air handler. Chiller shut-off valves should be attached at the chiller connections with unions.



The air handlers are to be controlled with electrically operated, slow-opening valves, circulators, or motorized zone valves. A thermostat can operate the valves.



Bypass valves, should be installed between the supply and the return chilled liquid solution supply pipes at a convenient location to the installation. The bypass valve operates to bypass liquid solution between the supply and return chilled liquid solution lines. In the event air handler valves shut down, the bypass valve is set to open and bypass liquid solution between the supply and return lines relieving pressure and thereby eliminating the possibility of pump cavitations. To adjust the valve, run the system with one air handler solenoid actuated. De-energize the solenoid valve (at this point no liquid solution will be flowing through the air handlers), and adjust the bypass valve to relieve pressure between the supply and return piping.



Bleed ports will be factory installed on all Multiaqua air handlers. Bleed ports are opened to eliminate air trapped in the air handlers after filling the system with the liquid solution and before chiller operation. The field installation of an additional air bleed port at the highest point in the system is also recommended.



The minimum liquid solution content in the 5 ton chiller system (piping, chiller, and air handlers), is 25 U.S. gallons. Estimate the system liquid solution content. Should the system have less than 25 gallons of liquid solution content, a chilled liquid solution storage tank must be in stalled. The tank stores enough chilled liquid solution to prevent frequent chiller compressor cycling at light load conditions. It also prevents chilled liquid temperature swings at higher load conditions when the chiller compressor is waiting to cycle on the time delay control.

Installation Notes: (continued)



Propylene Glycol must be added to the water used in the system. Propylene helps prevent freeze-ups due to low ambient temperature conditions and low chilled liquid solution temperatures. In comparison to water, Propylene Glycol slightly lessens the temperature exchange in the chiller's heat exchanger. However, that is offset by the increased flow of liquid solution through the piping system enabled by the Propylene Glycol. To determine the Propylene Glycol content for various ambient temperatures, refer to Table 6.



In no instance should a Multiaqua chiller be installed with less than 10% Propylene Glycol content in the piping system. Using less than the recommended Propylene Glycol percentage content voids equipment warranty.



Cold ambient mitigation is mandatory. Failure to do so will result in the damage to components, property damage, and void warranty.

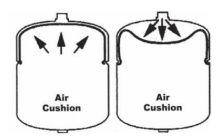
Table 6

Percent of Propylene Glycol to Water Content						
Propylene	Water Flow	Capacity	Min. ambient	GPM Adjustment		
Glycol %			Temperature	= 100 % Capacity		
10%	x 1.020	x .99	26°F	x 1.01		
20%	x 1.028	x .98	18°F	x 1.03		
30%	x 1.036	x .98	8°F	x 1.07		
40%	x 1.048	x .97	-7°F	x 1.11		
50%	x 1.057	x .96	-29°F	x 1.16		



Ethylene Glycol is environmentally hazardous and not recommended. Inhibited Propylene Glycol (typical automotive coolant) is not to be used in a Multiaqua Chiller under any circumstances. Dow Chemical's "Ambitrol" Glycol-based coolant of food grade Propylene Glycol is suggested. Information on Ambitrol is available from Dow at www.dow.com, search word "Ambitrol"

Expansion Tanks





Liquid solution expansion and contraction within the closed system must be compensated for with an expansion tank. The expansion tank used with the Multiaqua system is a steel tank with a rubber bladder internally attached. There is air pressure on one side of the rubber bladder that keeps the bladder pushed against the sides of the tank before the system is filled with liquid solution (illustration above). As the liquid solution heats up, the bladder will be pushed further away from the tank walls allowing for expansion and contracting as the liquid solution temperature changes. By flexing, the bladder controls the system pressure adjusting to temperature variations of the chilled liquid solution system.



It is critical that the expansion tank's air bladder pressure be less than the system solution pressure. Air pressure can be measured with an automotive tire gauge at the Schrader valve port on the expansion tank. Bleeding air out of the bladder or increasing the pressure with an air pump will adjust the pressure.

Filling System with Liquid Solution



Before filling the system with liquid solution (Propylene Glycol and water), pressure test the piping system with compressed air. **Testing should be done at a maximum of 50 PSI**. The system should hold air pressure for a minimum of one (1) hour with no leakage.



Concentrations of Propylene Glycol in excess of 50% will destroy o-rings in fittings and pumps. Water should be added to the system first or a solution of diluted Propylene Glycol mix.

System that contains 50 or more U.S. gallons should have a tee fitting with a stop valve installed in the return line close to the chiller. The stop valve can be opened and attached to a hose with a female by female hose fitting. In the open end of the hose section (1 - 1.5 feet long) insert a funnel and pour the liquid solution mixture or add water first and then the appropriate quantity of Propylene Glycol (refer to Table 6). After adding the liquid solution mixture, proceed to add enough water to the system to achieve 15 PSI gauge pressure. To measure system pressure, shut off the stop valve, remove hose, and attach a water pressure gauge. Open the stop valve and read system pressure. Systems that use a chilled liquid solution storage tank should be filled at the tee/stop valve fitting in the outlet fitting of the storage tank.

Air Elimination

Once the system is filled, any air left in the system must be eliminated. Briefly open each bleed valve at the air handler(s) and allow trapped air to escape. This will eliminate much of the air left in the system. A field installed air bleed port at the highest point in the piping is recommended to speed up the air elimination process.

Start the pump and continue bleeding air from the system. Set the chilled liquid solution control up to 100°F which will ensure that only the pump will run at this point. Should the pump stop at any time during this process, it is an indication that the flow switch had air move across it allowing the circuit to be interrupted. Continue to bleed air out of the system at the highest points before resetting the pump bypass timer. Open and close the power supply switch to the chiller to restart the pump. Continue bleeding air with the pump operating. You may have to start and re-start the pump several times to complete air removal.



If you continue having air entrapment issues, it will be necessary to install a micro bubble remover device.



ALL PIPING SYSTEMS SHOULD HAVE A MINIMUM OF 10% PROPYLENE GLYCOL IN THE SYSTEM EVEN IN CLIMATES WITH NON-FREEZING AMBIENT TEMPERATURES.



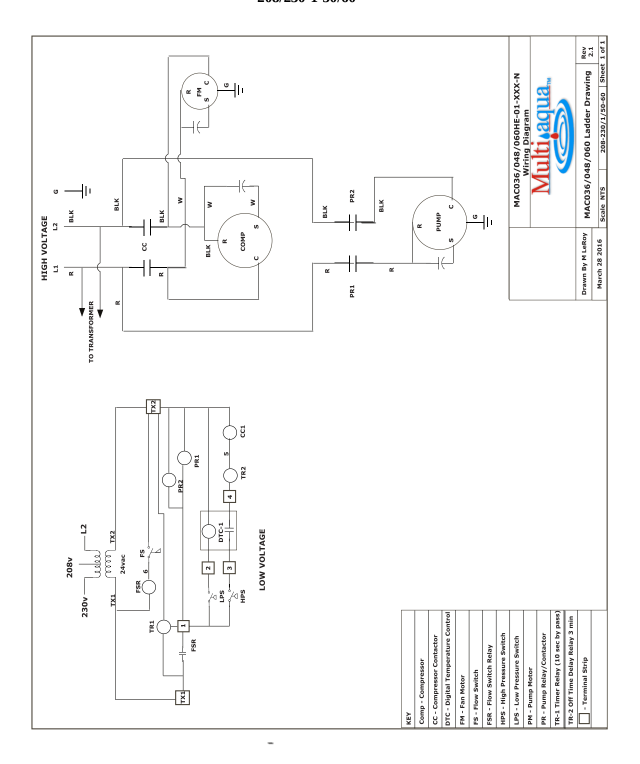
USING LESS THAN THE RECOMMENDED PROPYLENE GLYCOL PERCENTAGE CONTENT VOIDS EQUIPMENT WARRANTY.



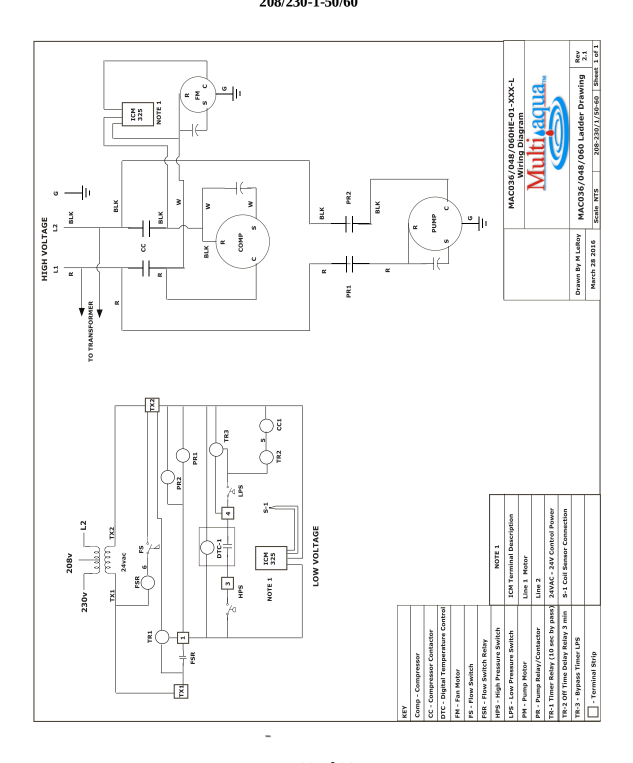
Liquid solution control valves (solenoid or motorized valves), should be selected for low pressure drop.

Notes:			

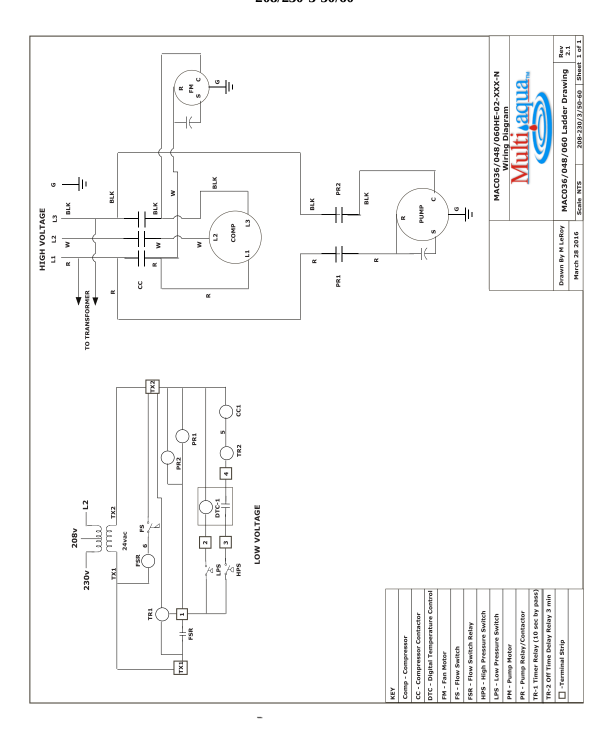
MAC-36HE, -048HE, -060HE-1 Ladder Wiring Diagram 208/230-1-50/60



MAC-36HE, -048HE, -060HE-1-L Ladder Wiring Diagram With Low Ambient Kit 208/230-1-50/60



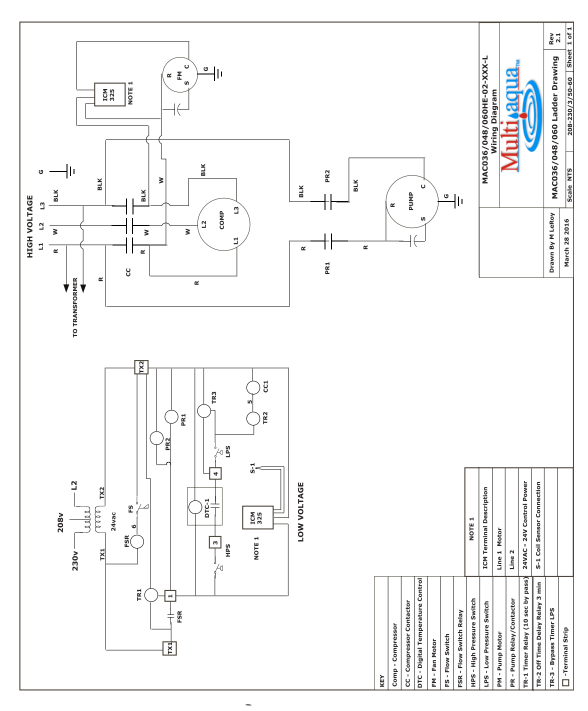
MAC-36HE, -048HE, -060HE-2 Ladder Wiring Diagram 208/230-3-50/60



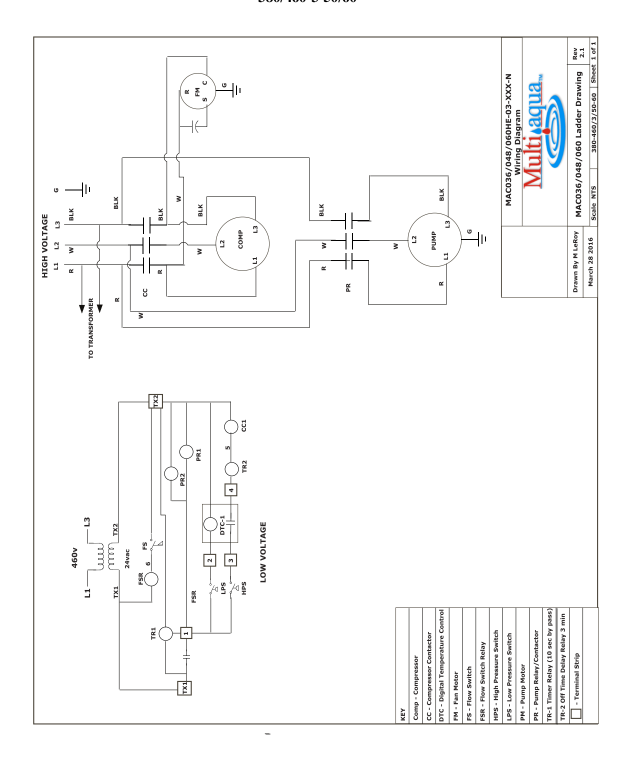
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MAC-36HE, -048HE, -060HE-2-L Ladder Wiring Diagram With Low Ambient Kit

208/230-3-50/60



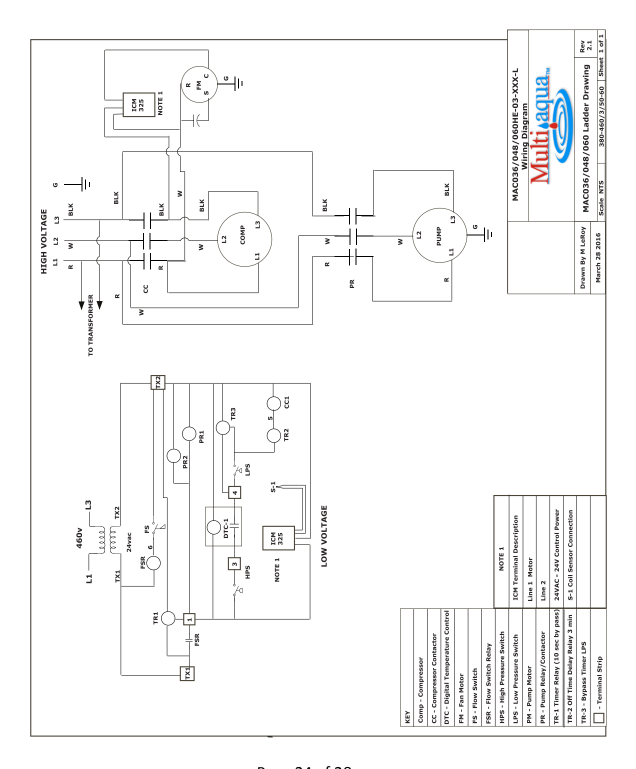
MAC-36HE, -048HE, -060HE-3 Ladder Wiring Diagram 380/460-3-50/60



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MAC-36HE, -048HE, -060HE-3-L Ladder Wiring Diagram With Low Ambient Kit

380/460-3-50/60



Notes:



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