## DAIKIN

## Installation, Operation, and Maintenance Manual

IOM 1210-8
Group: Chiller
Part Number: IOM1210-8
Date: January 2023

## Magnitude ${ }^{\circledR}$ <br> Magnetic Bearing Centrifugal Chillers

Model WMC-D, Model TMC
86 to 400 Tons ( 300 to 1400 kW)
R-134a or R-513A Refrigerant
$50 / 60 \mathrm{~Hz}$


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## Manufactured in an ISO 9001 \& ISO 14001 certified facility



Intertek

## BACnet <br> International

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[^0]
## Pre-Start Checklist - Magnetic Bearing Chillers

Must be completed, signed and returned to Daikin Applied service dept. at least 2 weeks prior to requested start date.

| Job Name |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Installation Location |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Chilled Water | Yes | No | N/A | Initials |
| Piping Complete |  |  |  |  |
| Water System - flushed, filled, vented; Water treatment in place |  |  |  |  |
| Pumps installed and operational (rotation checked, strainers installed and cleaned) |  |  |  |  |
| Controls operational (3-way valves, face/bypass dampers, bypass valves, etc.) |  |  |  |  |
| Water system operated and tested; flow meets unit design requirement |  |  |  |  |
| Flow switch installed, wired, and calibrated |  |  |  |  |
| Condenser Water | Yes | No | N/A | Initials |
|  |  |  |  |  |
| Pumps installed and operational (rotation checked, strainers installed and cleaned) |  |  |  |  |
| Controls (3-way valves, bypass valves, etc.) operable per IM/IOM |  |  |  |  |
| Water system operated and flow balance to meet unit design requirement |  |  |  |  |
| Flow switch installed, wired, and calibrated |  |  |  |  |
| Electrical | Yes | No | N/A | Initials |
| All interlock wiring complete and compliant with Daikin Applied specifications |  |  |  |  |
| Pump starter and interlocks wired |  |  |  |  |
| Cooling tower fans and controls wired |  |  |  |  |
| Wiring complies with National Electrical Code and local codes (See Note 4) |  |  |  |  |
| Condenser pump starting relay (CP1,2) installed and wired (See Note 3) |  |  |  |  |
| Miscellaneous | Yes | No | N/A | Initials |
| Relief valve piping complete (per local codes) |  |  |  |  |
| Thermometers, wells, gauges, control, etc., installed |  |  |  |  |
| Minimum system load of 80\% capacity available for testing/adjusting controls |  |  |  |  |
| SiteLine ${ }^{\text {TM }}$ cloud-connected controls included and needs to be commissioned |  |  |  |  |
| Document Attached: Technical Breakdown from Daikin Tools |  |  |  |  |
| Document Attached: Final Order Acknowledgement |  |  |  |  |

Notes: The most common problems delaying start-up and affecting unit reliability are:

1. Field installed compressor motor power supply leads too small. Questions: Contact the local Daikin Applied sales representative. State size, number and type of conductors and conduits installed:
a. From Power supply to starter
b. From starter to chiller unit (remotemounted)
2. A 115-volt field-supplied relay (CP1,2) must be used to start/stop condenser water pump on most applications. Cold condenser water must not flow through condenser during compressor off cycle. Provisions have been made in control center for connecting CP relay, but must not have a rating in excess of 100 VA.
3. Refer to NEC Article 430-22 (a)

## Contractor Representative

Signed: $\qquad$
Name:
Company:
Date:
Phone/Email:

## Daikin Applied Sales Representative

Signed:
Name:
Company:
Date:
Phone/Email:
$\qquad$
$\qquad$
$\qquad$

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## Introduction

This manual provides installation, operation, and maintenance information for Daikin Applied WMC Magnitude centrifugal chillers with the MicroTech ${ }^{\circledR}$ II controller.
NOTE: Installation and maintenance are to be performed only by licensed, if required by local codes and regulations, or qualified personnel who are familiar with local codes and regulations and are experienced with this type of equipment.

## $\triangle$ DANGER

LOCKOUT/TAGOUT all power sources prior to service, pressurizing, de-pressuring, or powering down the Chiller. Failure to follow this warning exactly can result in serious injury or death. Disconnect electrical power before servicing the equipment. More than one disconnect may be required to de-energize the unit. Be sure to read and understand the installation, operation, and service instructions within this manual.


#### Abstract

\section*{$\triangle$ WARNING}

Electric shock hazard. Improper handling of this equipment can cause personal injury or equipment damage. This equipment must be properly grounded. Connections to and service of the MicroTech control panel must be performed only by personnel that are knowledgeable in the operation of the equipment being controlled.


#### Abstract

\section*{WARNING}

Polyolester Oil, commonly known as POE oil is a synthetic oil used in many refrigeration systems, and may be present in this Daikin Applied product. POE oil, if ever in contact with PVC/CPVC, will coat the inside wall of PVC/CPVC pipe causing environmental stress fractures. Although there is no PVC/CPVC piping in this product, please keep this in mind when selecting piping materials for your application, as system failure and property damage could result. Refer to the pipe manufacturer's recommendations to determine suitable applications of the pipe.


## WARNING

This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with this instruction manual, it may cause interference with radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the owner will be required to correct the interference at the owner's own expense.
Daikin Applied disclaims any liability resulting from any interference or for the correction thereof.

## CAUTION

Static sensitive components. A static discharge while handling electronic circuit boards can cause damage to the components. Discharge any static electrical charge by touching the bare metal inside the control panel before performing any service work. Never unplug any cables, circuit board terminal blocks, or power plugs while power is applied to the panel.

## CAUTION

When moving refrigerant to/from the chiller from an auxiliary tank, a grounding strap must be used. An electrical charge builds when halo-carbon refrigerant travels in a rubber hose. A grounding strap must be used between the auxiliary refrigerant tank and the chiller's end sheet (earth ground), which will safely take the charge to the ground. Damage to sensitive electronic components could occur if this procedure is not followed.

## Hazard Identification Information

## $\triangle$ DANGER

Danger indicates a hazardous situation, which will result in death or serious injury if not avoided.

## WARNING

Warning indicates a potentially hazardous situations, which can result in property damage, personal injury, or death if not avoided.

## CAUTION

Caution indicates a potentially hazardous situations, which can result in minor injury or equipment damage if not avoided.

## NOTICE

Notice indicates practices not related to physical injury.

NOTE: Indicates important details or clarifying statements for information presented.

## General Description

Daikin Applied Magnitude Chillers are complete, self-contained, automatically controlled, liquid-chilling units featuring oil-free, magnetic bearing centrifugal compressors. All Magnitude chillers are equipped with a single evaporator and a single condenser along with either one or two compressors depending on the model. TMC Templifier units are equipped with centrifugal compressors and are available as a configuration, each with optional pass arrangements.
Magnitude chillers are designed for indoor, non-freezing installation only. The chillers use refrigerant R-134a or R-513A that operates at a positive pressure over the entire operation range, so no purge system is required.

Only normal field connections such as water piping, relief valve piping, electric power, and control interlocks are required, thereby simplifying installation and increasing reliability. Necessary equipment protection and operating controls are included.

All Daikin Applied centrifugal chillers must be commissioned by a factory-trained Daikin Applied service technician. Failure to follow this startup procedure can affect the equipment warranty.

The standard limited warranty on this equipment covers parts that prove defective in material or workmanship. Specific details of this warranty can be found in the warranty statement furnished with the equipment.


Figure 1: WMC-D Major Component Locations


NOTE: Unit shown with right-hand water connections and optional economizer. Water connection orientation is based on facing the unit power panel.

## The Control System

The centrifugal MicroTech II control system consists of a human machine interface (HMI) touch screen, a microprocessor-based unit controller, and compressor onboard controllers, providing monitoring and control functions required for the efficient operation of the chiller.

## Human Machine Interface

The HMI screen, (see Figure 2 for an example of a screen display), is the primary device for viewing unit operation information and entering commands and entries into the control system. Select information from the HMI panel can be downloaded via a USB port located on the unit controller.
A single HMI is used per unit. The HMI panel, see Figure 1 , is mounted on a moveable arm to allow placement in a convenient position for the operator. The HMI PC is located in the Control Panel, as shown in Figure 3. For more information, see "Human Machine Interface (HMI)" on page 32.

Figure 2: Machine Interface Touch Screen


## Unit Controller

The purpose of the MicroTech II unit controller is to acquire and process data relating to chiller operation, issue instructions to various components of the chiller, and maintain controlled operation of the chiller. As a part of operating the chiller successfully, the unit controller offers necessary condenser water control. See "Water Piping" on page 8 for more information.
The controller is located in the control panel, as shown in Figure 3. It has an LCD display and keys for accessing data and changing setpoints. The controller sends information to the HMI touch screen for graphic display. If the HMI should become inoperable, the controller LCD can display most of the same information as the HMI and can be used to operate the chiller independently of the HMI. See "Controller Information" on page 58 for information.

Figure 3: Unit Control Panel


## Compressor On-Board Controllers

Each compressor is equipped with microprocessor controllers and sensors that provide control and data acquisition. The data is transmitted to other controllers and the HMI via the multiunit communication network. The on-board controllers control compressor functionality and the motor/bearing system.

Figure 4: Compressor Cutaway

1. Power Electronics
2. Control Electronics Installation


## Installation

## Operating Limits

Table 1: Equipment Room and Operating Temperature Guidelines

| Equipment Room Guidelines |  |  |  | Temperature Range |
| :--- | :--- | :--- | :---: | :---: |
|  | Equipment room temperature, operating: | $40^{\circ}-104^{\circ} \mathrm{F}$ |  |  |
|  | Equipment room temperature, standby, with water in vessels: | $40^{\circ}-104^{\circ} \mathrm{F}$ |  |  |
|  | Equipment room temperature, standby, without water in vessels: | $0^{\circ}-104^{\circ} \mathrm{F}$ |  |  |
|  | Temperature |  |  |  |
| Standby | Maximum entering chilled water temperature (R-134a): | $115^{\circ} \mathrm{F}$ |  |  |
|  | Maximum entering chilled water temperature (R-513A): | $112^{\circ} \mathrm{F}$ |  |  |
|  | Maximum entering chilled water temperature (R-134a): | $90^{\circ} \mathrm{F}$ |  |  |
|  | Maximum entering chilled water temperature (R-513A): | $90^{\circ} \mathrm{F}$ |  |  |
|  | Maximum entering condenser water temperature: | $105^{\circ} \mathrm{F}$ |  |  |
|  | Minimum entering condenser water temperature: | $40^{\circ} \mathrm{F}$ |  |  |
|  | Minimum leaving chilled water temperature, cooling mode: | $60^{\circ} \mathrm{F}$ |  |  |
|  | Maximum leaving condenser water temperature, cooling mode: | $38^{\circ} \mathrm{F}$ |  |  |
|  | Maximum entering condenser water temperature, cooling mode: | $111^{\circ} \mathrm{F}$ |  |  |
|  | Minimum entering condenser water temperature, cooling mode: | $105^{\circ} \mathrm{F}$ |  |  |

## Nameplates

There are several identification nameplates on the chiller:

- The unit nameplate is located on the exterior of the Unit Control Panel. Both the Model No. and Serial No. are located on the unit nameplate; the Serial No. is unique to the unit. These numbers should be used to identify the unit for service, parts, or warranty questions. This plate also has the unit refrigerant charge and electrical ratings.
- Vessel nameplates are located on the evaporator and condenser. They have a National Board Number (NB) and a serial number, either of which identify the vessel (but not the entire unit).


## Receiving and Handling

The unit should be inspected immediately after receipt for possible damage. All Daikin Applied centrifugal water chillers are shipped FOB factory and all claims for handling and shipping damage are the responsibility of the consignee.
On units with factory-installed insulation, the insulation is removed from the vessel lifting hole (also used for transportation tie-downs) locations and is shipped loose. It should be secured in place after the unit is finally placed. Neoprene vibration isolation pads are shipped loose in the power panel. If the unit is equipped with a shipping skid, leave
the skid in place until the unit is in its final position. This will aid in handling the equipment.

| $\measuredangle$ CAUTION |
| :--- |
| Extreme care must be used when rigging the unit to prevent <br> damage to the control panels and refrigerant piping. See the <br> certified dimension drawings included in the job submittal for <br> the weights and center of gravity of the unit. If the drawings <br> are not available, consult the local Daikin Applied sales office <br> for assistance. |

The unit can be lifted by fastening the rigging hooks to the four corners of the unit where the rigging eyes are located - see Figure 5. A spreader bar must be used between the rigging lines to prevent damage to the control panels, piping, and electrical panels. The spreader-bar length should be equal to, or no more than 1-foot shorter than, the distance between the lifting holes located at opposite ends of the chiller. The unit will require a single spreader-bar of this length capable of supporting 1.5 times the shipping weight of the unit. Separately, all cables and hooks by themselves must also be capable of supporting 1.5 times the shipping weight of the unit.
If a knockdown option was ordered on the unit, reference the "Retrofit Knockdown" section starting on page 23 for more information.

Figure 5: WMC Unit Rigging


NOTE: The spreader bars in Figure 5 are a representation only and may not reflect the appearance of the actual spreader bars needed.

## Long Term Storage

This information applies to new units being stored waiting for startup or to existing units that may be inoperative for an extended period of time.
The chiller must be stored in a dry location indoors and protected from any damage or sources of corrosion. Monitor temperatures to protect from freeze or heat damage as described below. A Daikin Applied service representative must perform an inspection and leak test of the unit on minimum quarterly schedule, to be paid by the owner or contractor. Daikin Applied will not be responsible for any refrigerant loss during the storage time or for repairs to the unit during the period of storage, or while moving the unit from the original location to a storage facility and back to any new installation location. If there is concern about the possibilities of damage and loss of charge during storage, the customer can have the charge removed and stored in recovery cylinders.

## NOTICE

If the temperature of where the chiller is located is expected to exceed $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$, then the refrigerant must be removed.

For additional tasks required, contact Daikin Applied service.

## Location

WMC chillers are intended only for installation in an indoor or weather protected area consistent with the NEMA 1 rating on the chiller, controls, and electrical panels. Equipment room temperature for operating and standby conditions is $40^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(4.4^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$.
NOTE: Excessive humidity in the mechanical room should be avoided. Excessive humidity in the mechanical room can potentially lead to premature component wear on/ near all cool surfaces which can condense water. If possible the mechanical room should be conditioned which can extend the useful lifetime for all mechanical room equipment.

## Mounting

The unit must be mounted on a concrete or steel base. Make sure that the floor or structural support is adequate to support the full operating weight of the complete unit.
The neoprene vibration pads (shipped loose in the power panel) should be placed under the corners of the unit (unless the job specifications state otherwise). They must be installed so that they are flush with the edges of the unit feet.
It is not necessary to bolt the unit to the mounting slab or framework. Should this be required by local codes, 1-1/8 inch ( 28.5 mm ) mounting holes are provided in the unit supports at the four corners. When mounted, the base pad of the unit must
be level to within $\pm 1 / 2$ inch ( 12.7 mm ) across the length and width of the unit

## Clearance

The unit must be placed in an area that allows for adequate clearance around the unit. See Figure 6 for clearance requirements around the sides of the chiller. Doors and
removable wall sections can be utilized to meet these clearance requirements. There must be a minimum 3-feet clearance above the top of the chiller. The U.S. National Electric Code (NEC) or local codes can require more clearance in and around electrical components and must be checked for compliance.

Figure 6: Minimum Clearances Based on Standard Water boxes


NOTE: Hinged type water boxes may require more clearance. Consult a Daikin Applied sales representative for details.

## Water Piping

Be sure that water inlet and outlet connections match certified drawings and nozzle markings. All evaporators and condensers have OGS-type grooved water connections (adhering to Standard AVWA C606) or optional flange connections. The installing contractor must provide matching mechanical connections. Be sure that water inlet and outlet connections match certified drawings and nozzle markings. PVC/CPVC piping should not be used.

| $\measuredangle$ CAUTION |
| :--- |
| Polyolester Oil, commonly known as POE oil is a synthetic |
| oil used in many refrigeration systems, and may be present |
| in this Daikin Applied product. POE oil, if ever in contact with |
| PVC/ CPVC, will coat the inside wall of PVC/CPVC pipe |
| causing environmental stress fractures. Although there is |
| no PVC/ CPVC piping in this product, please keep this in |
| mind when selecting piping materials for your application, as |
| system failure and property damage could result. |


| CAUTION |
| :--- |
| If welding is to be performed on the mechanical or flange |
| connections: |
| 1. Remove the solid-state temperature sensor, thermostat |
| bulbs, and nozzle mounted flow switches from the |
| wells to prevent damage to those components. |
| 2. Properly ground the unit or severe damage to the |
| MicroTech Il unit controller can occur. |
| NOTE: ASME certification will be revoked if welding is |
| performed on a vessel shell or tube sheet. |

The water heads can be interchanged (end for end) so that the water connections can be made at either end of the unit. If this is done, use new head gaskets and relocate the control sensors.

Field installed water piping to the chiller must include:

- air vents at the high points.
- a cleanable water strainer upstream of the evaporator and condenser inlet connections.
- a flow proving device for both the evaporator and condenser to prevent freeze up. Flow switches, thermal dispersion switches, or Delta-P switches can be used.

Note that thermal dispersion flow switches are factory installed as standard. Additional flow switches can be used only if they are connected in series with the ones already provided. Connect additional flow switches in series between CF1 and CF2, shown in "Figure 13: Wiring Index" starting on page 14. Calibration of thermal dispersion flow switches is discussed on page 62.

- sufficient shutoff valves to allow vessel isolation. The chiller must be capable of draining the water from the evaporator or condenser without draining the complete system.
- Piping must be supported to eliminate weight and strain on the fittings and connections.
- Chilled water piping must be adequately insulated.

It is recommended that field installed water piping to the chiller include:

- thermometers at the inlet and outlet connections of both vessels.
- water pressure gauge connection taps and gauges at the inlet and outlet connections of both vessels for measuring water pressure drop.


## CAUTION

When common piping is used for both building heating and cooling modes, care must be taken to provide that water flowing through the evaporator cannot exceed values listed in "Table 1: Equipment Room and Operating Temperature Guidelines" on page 6. Water above these limits can damage controls or cause the relief valve to discharge refrigerant.

## Circuit Piping and Venting Air

After the water piping is completed tighten and torque to maintain between 30 and 60 ft . lbs. ( 41 and $81 \mathrm{~N} \cdot \mathrm{~m}$ ) the nuts on the liquid head flanges on both the evaporator and condenser. It is recommended that the evaporator head not be insulated until this is completed. Gasket shrinkage and handling during transit cause nuts to loosen. If water pressure is applied before tightening is done, the gaskets may be damaged and have to be replaced. Fill the chilled and condenser water circuits, operate the pumps manually and carefully check the evaporator and condenser water heads and piping for leaks. Repair leaks as necessary. Before initial operation of the unit both water circuits should be thoroughly vented of all air at the high points.

## Vessel Drains at Startup

The unit is drained of water at the factory. Drain plugs for each vessel head are shipped separately in the control box. Units are shipped with the drain plug in the top water box drain hole and no plug in the bottom drain hole. Be sure to install the bottom drain plugs prior to filling the vessel with fluid. See Figure 7.

Figure 7: Drain Plug Installation


## Water Quality Guidelines

The water quality provided by the owner/occupant/operator/ user to a chiller system should minimize corrosion, scale buildup, erosion, and biological growth for optimum efficiency of HVAC equipment without creating a hazard to operating personnel or the environment. Strainers must be used to protect the chiller systems from water-borne debris. Daikin will not be responsible for any water-borne debris damage or water side damage to the chiller heat exchangers due to improperly treated water.

Water systems should be cleaned and flushed prior to the chiller installation. Water testing and treatment should be verified during initial chiller installation/commissioning and maintained on a continuous basis by water treatment professionals (see Limited Product Warranty).

| $\triangle$ CAUTION |
| :--- |
| The improper use of detergents, chemicals, and additives |
| in the chiller system water may adversely affect chiller |
| performance and potentially lead to repair costs not covered |
| by warranty. Any decision to use these products is at the |
| discretion of the owner/occupant/operator/user as such they |
| assume full liability/responsibility for any damage that may |
| occur due to their use. |

## Variable Fluid Flow Rates

Both excessively high and low fluid flow rates should be avoided. Extremely high fluid flow rates and high tube velocities will result in high fluid pressure drops, high pumping power, and potential tube erosion or corrosion damage. Extremely low fluid flow rates and low velocities should also be avoided as they will result in poor heat transfer, high compressor power, sedimentation and tube fouling. If it is decided to vary the evaporator or condenser water flow rate, the flow rate should not exceed the minimum or maximum limits. Additionally, the rate of change for the evaporator and condenser flow rate should not exceed 10\% of the current value per minute. Varying the condenser flow may require reducing water temperatures to avoid unit fault alarms.

## Water Volume

All chilled water systems need adequate time to recognize a load change to avoid short cycling of the compressors or loss of control. The potential for short cycling usually exists when the building load falls below the minimum chiller plant capacity or on close-coupled systems with very small water volumes. Assuming that there are no sudden load changes and that the chiller plant has reasonable turndown, a rule of thumb of "gallons of water volume equal to two to three times the chilled water gpm flow rate" is often used. For a more accurate determination of minimum system volume, consult Chiller Plant Design Application Guide, AG 31-003.
A properly designed storage tank should be added if the system components do not provide sufficient water volume.

## Condenser Water Temperature Control

Condenser water control is an important consideration in chiller plant design since condenser water temperature will directly impact chiller operation and efficiency. When the ambient wet bulb temperature is lower than peak design, the entering condenser water temperature from the cooling tower can be allowed to fall, improving chiller performance. However, operational issues may occur when the condenser water temperatures are either too high or too low. The WMC chiller provides several options to assist the chiller plant designer in providing the optimum control of condenser water temperature.

## Cooling Tower Control

Control of the cooling tower is required to maintain stability and avoid operational issues. This can be achieved through a BAS or by using the MicroTech II controller. For systems utilizing a common condenser water loop for multiple purposes, the BAS contractor must provide the control but use of the MicroTech II output signal is still recommended.
The preferred cooling tower control utilizes a variable speed fan. MicroTech II will provide a control signal to determine the proper fan speed. It can also control up to four stages of fan cycling. Note that fan cycling can cause cooling tower water temperature to fluctuate as fans stage on/off, potentially adding instability to the system.
Special consideration must be given to starting the chiller when cold condenser water is present, such as with inverted starts or changeover from free (tower) cooling to mechanical cooling. It is required that some method be used to control the condenser water to maintain proper head pressure as indicated by the MicroTech II controller.
Acceptable methods are discussed in "Cooling Tower Control" on page 44 and include the following (Each of these options can be controlled by the MicroTech II or through a BAS utilizing the MicroTech II output signals.)

1. Three-Way Bypass Valve Operation

A traditional method for building condenser pressure at startup with colder condenser water is with the use of
a three-way bypass valve. The device blends warmer water leaving the condenser with cooler water from the cooling tower at the condenser inlet. The bypass valve position will change until full flow from the tower to the condenser is obtained. The MicroTech II provides only the valve position control signal. Main power to drive the valve's actuator must be provided by the installer. The three-way valve should be located close to the chiller within the equipment room to minimize the volume of water.
2. Two-Way Valve Operation

Another condenser control method is to use a modulating two-way control valve located on the outlet connection of the condenser. The valve will be nearly closed at startup to restrict water flow, which keeps generated heat in the condenser until an acceptable minimum condenser pressure is reached. As heat builds, the valve will open slowly until a full flow condition from the cooling tower is established. A separate power source is required to provide power to the valve actuator.
NOTE: To ensure proper operation, caution should be used when utilizing the two-way valve option.
3. VFD Operating with a Condenser Water Pump

A third method of condenser control for startup is utilizing a variable frequency drive with the condenser water pump. The speed will change as directed by the MicroTech II output signal until design flow is reached. Speed adjustments may be required during the initial chiller startup as determined by the service technician.
NOTE: Not using the MicroTech II logic to control valves and variable frequency drives may result in system instability, capacity reduction, and issues starting the chiller with cold condenser water temperature.

## Condenser Pump Sequencing

It is recommended to utilize the logic built into the MicroTech II controller to start the condenser pump and maintain condenser head pressure control. MicroTech II has the capability to operate a primary pump and a secondary standby pump. The condenser water flow should be stopped when the chiller shuts off. This will conserve energy and prevent refrigerant from migrating to the condenser.

## Lenient Flow Operation

For chiller startup, the condenser control systems can reduce the flow to low rates, which can make operation of a flow sensing device unreliable. The MicroTech II controller has a "lenient flow" feature that acts as an override of the flow sensor while protecting the chiller by monitoring a condenser pressure setting that is below the high pressure cutout. See Lenient Flow Logic on page 31 for detailed information.

## Water Side Economizer Cycle Operation

Water side economizers are commonly used for ASHRAE 90.1 compliance and energy savings. This system utilizes a heat exchanger external to the chiller when cold cooling tower water
is available to provide cooling. The most common system has a heat exchanger used in conjunction with the chiller's evaporator.
The BAS contractor will need to provide controls for the heat exchanger including isolation valves and temperature control. The BAS contractor will also need to control the isolation valves for the chiller. It is important to use slow-acting type valves to prevent rapid changes in system flows. Changeover from economizer cooling to mechanical cooling requires one of the methods previously mentioned to maintain suitable condenser head pressure.
Contact your local Daikin Applied representative for more information on this application.

## Relief Valves

As a safety precaution and to meet code requirements, each chiller is equipped with pressure relief valves located on the condenser, evaporator, and compressor suction line(s) for the purpose of relieving excessive refrigerant pressure (caused by equipment malfunction, fire, etc.) to the atmosphere.

## Table 2: Relief Valve Data

| Relief Valve | Evaporator | Condenser | Suction Line |
| :--- | :--- | :--- | :--- |
| Location | Top of <br> evaporator | Top of <br> condenser | Each suction line |
| Pressure <br> Setting (psi) | 200 | 225 | 200 |
| Discharge <br> Cap.(lb/min air) | 75.5 | 84.4 | 6.9 |
| Qty | 1 | 2 | 1 per compressor |
| Connection <br> Size | $1.0-$ inch <br> female NPT | $1.0-$ inch <br> female NPT | 3/8-inch flare |

Most codes require that relief valves be vented to the outside of a building. Relief piping connections to the relief valves must have flexible connectors.

| $\triangle$ CAUTION |
| :--- |
| Units are shipped with refrigerant valves closed to isolate the <br> refrigerant in the unit condenser. Valves must remain closed <br> until startup by the factory service technician. |

Remove plastic shipping plugs (if installed) from the inside of the valves prior to making pipe connections. Whenever vent piping is installed, the lines must be in accordance with local code requirements; where local codes do not apply, the latest issue of ANSI/ASHRAE Standard 15 code recommendations must be followed.

## Condenser Relief Valves

In order to ensure proper installation, it is important to know how the three-way relief valve functions. One valve remains active at all times and the second valve acts as a standby. When the stem of the three-way valve is pushed into the valve completely, the valve is in "Front Seated Position" and all refrigerant will flow through the back outlet port, as shown in Figure 9. When the stem of the three-way valve is pulled
back completely, the valve is in "Back Seated Position" and all refrigerant will flow through the front outlet port as shown in Figure 10.

Figure 8: Condenser Three-Way Relief Valve


Figure 9: Three-Way Valve, Front Seated Position


Figure 10: Three-Way Valve, Back Seated Position


When the valve stem is not pushed forward or pulled back completely, the valve is in "Mid Position," as shown in Figure 11.

## CAUTION

Do not operate the system with the three-way valve stem in the Mid Position.

Figure 11: Three-Way Valve, Mid Position


## Sizing Vent Piping (ASHRAE Method)

Relief valve pipe sizing is based on the discharge capacity for the given evaporator or condenser and the length of piping to be run. Discharge capacity for vessels is calculated using a complicated equation that accounts for equivalent length of pipe, valve capacity, Moody friction factor, pipe ID, outlet pressure and back pressure. The formula and tables are contained in ASHRAE Standard 15. Using the ASHRAE formula and basing calculations on the 225 psi design yields a conservative pipe size. According to ASHRAE Standard 15, the pipe size cannot be less than the relief valve outlet size.

## Common Piping

The discharge from more than one relief valve can be run into a common header, the area of which cannot be less than the sum of the areas of the connected pipes. For further details, refer to ASHRAE Standard 15.

## Field Insulation

If the optional factory-installation of thermal insulation is not ordered, insulation should be field installed to reduce heat loss and prevent condensation from forming. Insulation should cover:

- the evaporator barrel, tube sheet, and water boxes.
- the suction line from the top of the evaporator to the compressor inlet flange.
- the compressor support brackets welded to the evaporator.
- the liquid line from the expansion valve to the evaporator inlet, including the expansion valve.
- the part load balancing valve to the evaporator.

Approximate total square footage of insulation surface required for individual packaged chillers is tabulated by evaporator code.

Table 3: Insulation Area Required for WMC Models

| WMC ModeI | Evaporator Code | Insulation Area <br> sq. ft. (m2) |
| :---: | :---: | :---: |
| 043S | E2209 | $78(7.2)$ |
| 048S | E2209 | $78(7.2)$ |
| 036D | E2209 | $78(7.2)$ |
| 036D | E2212 | $104(9.7)$ |
| 060S | E2609 | $92(8.5)$ |
| 043D | E2609 | $92(8.5)$ |
| 048D | E2609 | $92(8.5)$ |
| 043D | E2612 | $122(11.3)$ |
| 048D | E2612 | $122(11.3)$ |
| 060D | E3009 | $106(10.3)$ |
| 060D | E3012 | $141(13.1)$ |

## Field Wiring

The standard power wiring connection to Magnitude chillers is single point to a common disconnect switch, which is then factory-wired to individual disconnect switches for each compressor. Refer to the unit nameplate and the Daikin Tools selection report for the correct electrical ratings.

## $\triangle$ DANGER

Qualified and licensed electricians must perform wiring. An electrical shock hazard exists that can cause severe injury or death.
The field power wiring required varies depending on unit model. See "Figure 13: Wiring Index" on page 14, "Figure 14: Controller Box Wiring" on page 16, and "Figure 15: Power Box Single and Multi Point Wiring" on page 18 for wiring information. These wiring diagrams are also provided with the chiller. Factory-mounted and wired line reactors are standard, but not included when the optional combo harmonic filters are included.
NOTE: Wiring, fuse and wire size must be in accordance with the National Electric Code (NEC). The supply voltage to these units must be within minimum and maximum range per the following table. Also, the voltage unbalance between phases must not exceed $2 \%$.

| WMC Nameplate <br> Voltage | Minimum Voltage <br> to Unit | Maximum Voltage <br> to Unit |
| :---: | :---: | :---: |
| 380 | $360(5 \%)$ | $440(15 \%)$ |
| 400 | $360(10 \%)$ | $440(10 \%)$ |
| 415 | $360(13 \%)$ | $440(6 \%)$ |
| 440 | $414(6 \%)$ | $506(15 \%)$ |
| 460 | $414(10 \%)$ | $506(10 \%)$ |
| 480 | $414(13 \%)$ | $506(5 \%)$ |
| 575 | $518(10 \%)$ | $632(10 \%)$ |

## CAUTION

Do not use power factor correction capacitors with WMC chillers. Doing so can cause harmful electrical resonance in the system. Correction capacitors are not necessary since VFDs inherently maintain high power factors.

## Chiller Control Power

For proper operation on standby power, the chiller control power must remain as factory-wired from a unit-mounted transformer. Do not supply chiller control power from an external power source because the chiller may not sense a loss of power and may fail to perform a normal shutdown sequence.

## Communication Setup for Multiple Chillers

On multi-chiller Model WMC applications, up to four chillers can be interconnected by an internal pLAN network. All that is required is simple field RS485 interconnecting wiring (refer to Lines 165-174 on "Figure 13: Wiring Index"), the addition of accessory communication isolation board(s), and MicroTech II control settings. The total number of isolation boards needed is one less than the number of chillers connected, or N-1 boards required. The isolation board can be purchased with the unit or separately, during or after chiller installation.
In order for interconnection to function properly, some of the chiller control settings will need to be modified. Interconnection between chillers should be made at startup by the Daikin Applied technician.
NOTE: pLAN multiple chiller interconnection is designed for parallel chiller installations with the leaving water sensors in their normal location in the outlet nozzle.

## Connectability

WMC-B and WMC-C are compatible with each other for interconnection via pLAN, however, all connected chillers must share the same software revision and have the same version of chiller code. WMC-D is compatible for interconnection via pLAN with WMC-B and WMC-C, however, ALL connected chillers must share the same software revision AND have the HMI and PC used on the WMC-D model. If trying to connect WMC A to B, C or D models, consult a Daikin Applied service representative. WMC chillers cannot be pLAN interconnected with WSC, WDC, WCC or WME chillers.

## Responsibilities

Unless otherwise stated in the contract documents, the interconnecting MicroTech pLAN RS485 multiple chiller wiring between chillers is the responsibility of the installing contractor and should be completed prior to startup. The Daikin startup technician is responsible for checking the wiring and making the appropriate control changes.

## pLAN Wiring

The first chiller in the connection can be designated as Chiller A. The isolation board is attached to the DIN rail adjacent to the Chiller A compressor controller. The isolation board kit is wired directly to J 11 and J 24 for power of the unit controller.
Two Chillers: If only two chillers are to be connected the RS 485 Spec Cable is wired from the isolation board (terminals E, B, \& C) on Chiller A to the J11 port on the unit controller of Chiller B. At J11, the shield from C connects to the GND, the
blue/white wire from B connects to the center (+) connection, and the white/blue from $E$ to the (-) connection. Note that Chiller $B$ does not have an isolation board. The last chiller ( $B$ in this case) to be connected does not need an isolation board.
Three or Four Chillers: If three or four chillers are to be connected, the interconnecting wiring is still made to B's J11 port. Now the second chiller (Chiller B) must have an isolation board that will be plugged into Chiller B's pLAN J10 port on the unit controller. Note: Chiller B will look like chiller A. The wiring from Chiller B will be the same with the RS 485 Spec Cable as from Chiller $A$ to $B$, connecting to Chiller $C$ unit controller J11 port. The last Chiller in the network will not have an isolation board.

Figure 12: pLAN Communication Wiring


Figure 13: Wiring Index
$\begin{array}{ll} & \\ & \\ & \\ & \\ \text { SPPB } & \text { SINGLE POINT POWER BLOCK } \\ \text { SW1 } & \text { UNIT START/STOP SWITCH } \\ \text { SW2 } & \text { COMP MANUAL OFF SWITCH } \\ \text { SW3 } & \text { REMOTE START/STOP SWITCH } \\ \text { SW4 } & \text { MODE SWITCH } \\ \text { SW5 } & \text { EMERGENCY STOP SWITCH } \\ \text { T } & \text { CONTROL TRANSFORMER } \\ \text { TB1 } & \text { TERMINAL BLOCK } \\ \text { TRTS } & \text { TRAP REACTOR THERMAL SWITCH } \\ \text { UC } & \text { UNIT CONTROLLER } \\ \text { UTB1 } & \text { TERMINAL BLOCK } \\ \text { UPS1 } & \text { UNINTERRUPTIBLE POWER SUPPLY }\end{array}$

## 335821201 OC <br> WMC-D WIRING SCHEMATIC <br> 335821201 OC

 HARMONIC FLTER 1 RELAY
HARMONIC FILTER 2 RELAY
LOAD BALANCE VALVE
$\begin{array}{ll}\text { LBV } & \text { LOAD BALANCE VALVE } \\ \text { M1T } & \text { HIIH AMBIENT FAN } \\ \text { OILR } & \text { OPTICALLY ISOLATED LINE REPEATER } \\ \text { PE } & \text { PROTECTIEE EATRH } \\ \text { PSX } & \text { 24VCC POWER SUPPLY } \\ \text { R1V } & \text { SURE ABSORER } \\ \text { S1T } & \text { HIGH AMBIENT FAN THERMOSTAT }\end{array}$
HIGH AMBIENT FAN THERMOSTAT



> CABLE-TWISTED, SHIELDED \& JACKETED PAIR FUSE RESTSOR THERMISTOR GROUND, EARTH GROUND, PROTECTED EARTH GROUND, SHIELDED EARTH

Intelligent equipment ant ran.o
SWITCH, THERMAL TEMPERATURE N.O. SWITCH, THERMAL TEMPERATURE

owo SWITCH, PRESSURE N.C.





SCHEMATIC SYMBOLS
H


PRINT FOR ADHESIVE-BACKED ABELLNG ONNTERIOR
SCHEMACB
ALARM


CIRCUIT BREAKER
CB CONDENSER FLOW SWITCH
CH CHILLER
CNT CONTACTOR EXVB ELECTRONIC EXPANSION VALVE BOARD
CP CONDENSER PUMP
CPB CAPACITOR BANK
CT COOLIG TOWERRELAY STAGE
CWI CONDENSER WATER INTERLOCKS DS DISCONNECT SWITCH

$\begin{array}{ll}\text { SHEET } & \text { DESCRIPTION: } \\ 1 \text { OF } 3 & \text { INDEX, LEGEND, FIELD CONNECTIONS AND SYMBOLS } \\ 20 \text { O } 3 & \text { CONTROLLER BOX WIRING DIAGRAM }\end{array}$



INTELLIGENT EQUIPMENT (IE) GATEWA
HARMONIC FILTER


## FIELD CONNECTION NOTES:

1-1 FIELD WIRING MUST BE SELECTED AND INSTALLED IN ACCORDANCE WITH THE NEC STANDARD OR LOCAL CODES. USE COPPER WIRES ONLY WITH AMPACITY BASED ON $75^{\circ} \mathrm{C}$ RATING 24VAC WIRING, OPTIONAL SENSOR AND DC WIRING MUST BE RUN SEPARATE FROM 115 OR MAIN VOLTAGE WIRING; FOR A MAXIMUM LENGTH OF 50FT THE MINIMUM WIRE GAUGE
MUST BE 12GA FOR 115 VAC AND 18GA FOR 24VAC ANDVDC.

335821201 B OC


Figure 14: Controller Box Wiring


NOTES:
JUMPERS WJ1 AND WJ2 MUST ONLY BE CONNECTED TO TERMINAL BLOCK 33.
2-2 CHILLER FACTORY ASSEMBLY:
IF OPTIONAL GFP1 IS USED THEN REMOVE JUMPER WJ1. OTHERWISE COMPLETE CONNECTION WJ1 TO TERMINAL BLOCK 38.
IF OPTIONAL GFP2 IS USED THEN REMOVE JUMPER WJ. OTHERWISE COMPLETE CONNECTION WJ2 TO TERMINAL BLOCK 39.
2-4 BAS COMMUNICATION BOARD NSTALLED ABOVE J4 AND J5 SERIAL CARD LOCATION

Figure 15: Power Box Single and Multi Point Wiring


335821201 B OC

[^1]
## Use with On-Site Generators

Magnitude Model WMC chillers have their total tonnage divided between the number of compressors on the chiller. The compressor(s) are operated with variable frequency drives and if the unit has two compressors, the compressors start sequentially. These features make Magnitude chillers especially appropriate for use in applications where they may be required to run with on-site electrical generators. This is particularly true when the generators are used for temporary power when the utility power is lost.

## Generator Sizing

Natural gas and diesel generators are sensitive to the compressor's locked-rotor characteristics when the chillers start up. Use the electrical data supplied with the performance output sheet, obtained from the Daikin Applied sales office, for generator sizing purposes. The chiller data sheet will show the RLA, which is for each compressor. Refer to Electrical Data to determine the LRA, which is based on the RLA. It is important to size the generator to handle the LRA at startup.

## $\triangle$ WARNING

Generator must be sized by an electrical engineer familiar with generator applications.

## Transfer Back to Grid Power

Proper transfer from stand-by generator power back to grid power is essential to avoid compressor damage.

| $\triangle$ WARNING |
| :--- |
| Stop the chiller before transferring supply power from the <br> generator back to the utility power grid. Transferring power <br> while the chiller is running can cause severe compressor <br> damage. |

The necessary procedure for reconnecting power from the generator back to the utility grid is as follows:

1. Set the generator to always run five minutes longer than the unit start-to-start timer, which can be set from two to sixty minutes. The actual setting for the start-to-start timer can be viewed on the HMI on the TIMERS Setpoint Screen (see Figure 57 on page 49).
2. Configure the transfer switch provided with the generator to automatically shut down the chiller before transfer is made. The automatic shut-off function can be accomplished through a BAS interface or with the "remote on/off" wiring connection shown in "Figure 14: Controller Box Wiring" on page 16.
It is not necessary to shutdown the chiller if pumps are not directly controlled by the chiller. Doing so, however, provides a more coordinated restart. Please note an unsynchronized transfer switch may result in an alarm shutdown of the chiller.
A start signal can be given anytime after the stop signal since the start-to-start timer will be in effect.

## Building Automation Systems

All MicroTech II controllers with an open control platform are capable of BAS communications, providing easy integration and comprehensive monitoring, control, and two-way data exchange with open standard protocols such as LonTalk ${ }^{\circledR}$, Modbus ${ }^{\circledR}$ or BACnet ${ }^{\circledR}$.

The following protocol options are available:

- BACnet MS/TP
- BACnet IP
- BACnet Ethernet
- LonWorks
- Modbus RTU

The BAS communication module can be factory-mounted with the chiller or can be field-mounted at any time after the unit is installed. Connection to the chiller for all BAS protocols will be at the unit controller. An interface card, depending on the protocol being used, will have been factory installed in the unit controller if so ordered, or it can be field installed.
If an interface module was ordered, the appropriate BAS interface installation manual was shipped with the unit. If necessary, contact your local Daikin Applied sales office for a replacement manual or obtain one from www.DaikinApplied. com.

## Unit Dimensions

Figure 16: WMC Dual Compressor Unit (2-pass, right-hand configuration, with grooved connections)


Table 4: WMC Dual Dimensions

| Model | Heat Exchanger | Length <br> in (mm) | Width * <br> in (mm) | Height <br> in (mm) |
| :---: | :---: | :---: | :---: | :---: |
| 036D-SN | E2209/C2009 | $134.70(3421)$ | $43.42(1103)$ | $79.02(2007)$ |
| 036D-SN | E2212/C2012 | $169.59(4308)$ | $43.42(1103)$ | $79.02(2007)$ |
| 043D-SN | E2609/C2209 | $135.72(3447)$ | $47.17(1198)$ | $84.01(2134)$ |
| 048D-SN | E2609/C2209 | $135.72(3447)$ | $47.17(1198)$ | $84.01(2134)$ |
| 043D-SN | E2612/C2212 | $170.61(4333)$ | $47.17(1198)$ | $84.01(2134)$ |
| 048D-SN | E2612/C2212 | $170.61(4333)$ | $47.17(1198)$ | $84.01(2134)$ |
| 048D-SE** | E2612/C2212 | $170.61(4333)$ | $47.17(1198)$ | $84.01(2134)$ |
| 060D-SN | E3009/C2609 | $137.09(3402)$ | $55.17(1401)$ | $94.50(2400)$ |
| 060D-SN | E3012/C2612 | $171.98(4368)$ | $55.17(1401)$ | $94.50(2400)$ |
| 060D-SE*** | E3012/C2612 | $171.98(4368)$ | $55.17(1401)$ | $94.50(2400)$ |

* Width is based on unit without optional harmonic filters
** Denotes unit with economizer
NOTE: See as-built submittal drawings for additional dimensional data and weight information

Figure 17: WMC Single Compressor Unit (2-pass, right-hand configuration, with grooved connections)


Table 5: WMC Single Dimensions

| Model | Heat Exchanger | Length <br> in (mm) | Width * <br> in (mm) | Height <br> in (mm) |
| :---: | :---: | :---: | :---: | :---: |
| 043S-SN | E2209/C2009 | $130.80(3322)$ | $38.12(965)$ | $79.02(2006)$ |
| 048S-SN | E2209/C2009 | $130.80(3322)$ | $38.12(965)$ | $79.02(2006)$ |
| 060S-SN | E2609/C2209 | $130.80(3322)$ | $38.12(965)$ | $83.95(2133)$ |
| 060S-SE** | E2609/C2209 | $130.80(3322)$ | $38.12(965)$ | $83.95(2133)$ |

* Width is based on unit without optional harmonic filters.
** Denotes unit with economizer
NOTE: See as-built submittal drawings for additional dimensional data and weight information


## Retrofit Knockdown

It is estimated that fifty percent of retrofit applications require partial or complete disassembly of the chiller. Magnitude WMC chillers are relatively easy to disassemble due to the small compressor size, simplified refrigerant piping, and the absence of a lubrication system with its attendant components and piping. Two knockdown arrangements, Type A shown in Figure 18 and Type B shown in Figure 19, are available as options.

## Type A Knockdown, "Bolt-Together Construction"

Chillers are built and shipped completely assembled with bolt-together construction on major components for field disassembly and reassembly on the job site.

Figure 18: Type A Knockdown


## Type A Scope:

- Chiller components are manufactured with bolt-together construction designed for field disassembly and reassembly on-site.
- Unit ships completely assembled to the jobsite.
- Suction and discharge lines have bolt-on flanges.
- Motor cooling line is brazed at mechanical connections (see Detail B in Figure 18).
- Unit ships with vessel and/or head insulation, if ordered.
- Unit ships with full factory refrigerant charge in the chiller.
- Unit ships with replacement refrigerant gaskets and O-rings, stick-on wire ties, and touch-up paint.
- Unit is fully tested at the factory prior to shipment.
- Site disassembly and reassembly must be supervised or completed by Daikin Applied service personnel.
- Block-off plates are required to cover any refrigerant connection left open for extended periods of time. Contact Daikin Applied service to obtain these parts.
- Ideal for retrofit applications where site disassembly is needed due to installation clearances.


## Type B Knockdown, "Partial Disassembly"

Compressor(s), power box, and control box are removed and shipped on separate skids; combined vessel stack is shipped together as a sub-assembly.

Figure 19: Type B Knockdown


## Type B Scope:

- Compressor(s), power box, control box and optional economizer are removed (at the factory) and shipped on separate skids; vessel stack is shipped as a complete sub-assembly.
- All associated piping and wiring remain attached, if possible.
- Suction and discharge lines have bolt-on flanges and, if possible, remain attached.
- All free piping ends are capped.
- Unit ships with vessel and/or head insulation, if ordered.
- Refrigerant will not be shipped with the chiller and must be procured by others.
- Compressor(s) and vessels receive an inert gas holding charge.
- Unit ships with replacement refrigerant gaskets and O-rings, stick-on wire ties, and touch-up paint.
- Unit is fully tested at the factory prior to shipment.
- Site reassembly must be supervised or completed by Daikin Applied service personnel. Cost for unit reassembly and supervision by Daikin Applied service is not included in the purchase price of the equipment. Contact Daikin Applied service for pricing.
- Ideal for retrofit applications where it is desired that the compressor(s), power box, and control box be removed at the factory, prior to shipment, and where refrigerant may be secured by others.


## Unit Knockdown Dimensions

Figure 20: Unit Dimensional Diagram for Typical WMC Knockdown



LEFT SIDE VIEW (WMC400 only)


LEFT SIDE VIEW


334401501
OF KEY SHEET OUTLINE WMC*CS

NOTE: See following page for overall unit length, width, and height dimensions for WMC models.

Table 6: Label Descriptions for Unit Dimensional Diagram

| Label | Description |
| :--- | :--- |
| CTSW | Overall Width Condenser Assembly (Width of Tubesheet) |
| CTSH | Overall Height Condenser Assembly (Bottom of Tubesheet to Top of Discharge Flange) |
| EDW1 | Width (Center of Outside of Foot Mounting Hole to Center of Suction \#1) |
| EDW2 | Width (Center of Outside of Foot Mounting Hole to Center of Suction \#2) |
| ETSW | Overall Width Evaporator Assembly (Width of Tubesheet) |
| ETSH | Overall Height Evaporator Assembly (Bottom of Foot to Top of Joining Flanges) |
| LLTS | Height of Parts Extending Beyond Tubesheet |
| TH | Overall Height of Parts Extending Beyond Tubesheet |

Table 7: WMC Knockdown Dimensions (in)

| Label | Dimensions (in) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 043S |  | 048S | 036D | 036D | 060S | 043D |  | 048D | 043D | 048D | 060D |
| CTSW | 34.5 |  |  |  |  | 38.1 |  |  |  |  |  | 44.0 |
| CTSH | 33.8 |  |  |  |  | 32.8 |  |  |  |  |  | 39.0 |
| EDW1 |  | 56.0 |  | 13.9 | 45.2 | 37.7 |  | 14.4 |  |  |  | 45.7 |
| EDW2 |  | N/A |  | 59.9 | 91.2 | N/A |  | 60.4 |  |  |  | 91.7 |
| ETSW | 30.4 |  |  |  |  | 34.5 |  |  |  |  |  | 38.7 |
| ETSH | 28.0 |  |  |  |  | 32.0 |  |  |  |  |  | 35.5 |
| LLTS | 2.9 |  |  |  |  | 3.8 |  |  |  |  |  | 3.6 |
| TH | 61.2 |  |  |  |  | 64.2 |  |  |  |  |  | 74.7 |

Table 8: WMC Knockdown Dimensions (mm)

| Label | Dimensions (mm) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 043S | 048S | 036D | 036D | 060S | 043D | 048D | 043D | 048D | 060D |
| CTSW | 876 |  |  |  | 968 |  |  |  |  | 1118 |
| CTSH | 857 |  |  |  | 832 |  |  |  |  | 991 |
| EDW1 | 1423 |  | 354 | 1147 | 957 |  |  |  |  | 1160 |
| EDW2 | N/A |  | 1522 | 2316 | N/A |  |  |  |  | 2328 |
| ETSW | 773 |  |  |  | 876 |  |  |  |  | 982 |
| ETSH | 711 |  |  |  | 813 |  |  |  |  | 902 |
| LLTS | 74 |  |  |  | 97 |  |  |  |  | 91 |
| TH | 1554 |  |  |  | 1632 |  |  |  |  | 1897 |

## Compressor Dimensions

The compressor dimensions on all WMC models are the same. The dimensions are shown in Figure 21

Figure 21: Compressor Dimensions for all WMC Models


NOTE: Compressor mounting bolts are removable.

| Component | Dry Weight* $^{*}$ |  |
| :--- | :--- | :--- |
|  | LBS | KG |
| E3012 Evaporator | 5075 | 2299 |
| C2612 Condenser | 3900 | 1767 |
| E2209 Evaporator | 2708 | 1227 |
| C2009 Condenser | 2230 | 1010 |
| E2212 Evaporator | 3071 | 1391 |
| C2012 Condenser | 2677 | 1213 |
| E2609 Evaporator | 3210 | 1454 |
| C2209 Condenser | 2511 | 1137 |
| E2612 Evaporator | 3880 | 1758 |
| C2212 Condenser | 3031 | 1373 |
| E3009 Evaporator | 4397 | 1992 |
| C2609 Condenser | 3210 | 1454 |
| Compressor | 330 | 150 |

* Component weights based on unit with standard tube configuration


## Compressor Rigging Requirements

To properly rig the compressor, attach a sufficient chain hoist to each compressor eyebolt. (There is one eyebolt at each end of the compressor.) Use a spreader bar between the two chain hoists, as shown in Figure 22, to safely lift the compressor.

Figure 22: WMC Compressor Rigging Setup


NOTE: The spreader bar in Figure 22 is a representation only and may not reflect the appearance of the actual spreader bar needed.

## Compressor Removal and Re-Attachment Instructions

Follow the steps listed to remove and re-attach the compressor.

## Compressor Removal Preparation

1. Close the shutoff valve at condenser liquid line outlet.
2. Close all other related shut-off valves.
3. Evacuate the refrigerant charge from the unit.
4. Ensure that the charge has been removed from the compressor and evaporator and that the discharge check valve is holding the charge in the condenser.
5. Loosen and remove bolts on the compressor discharge and suction flanges (see Figure 23, flag \#2 and \#3).
6. Disconnect motor cooling line and seal openings on both compressor and tubing.
7. Cover openings to prevent foreign objects from entering.
8. Disconnect control cable from J6 on IO board in MicroTech panel. Cable will remain connected to the compressor.
9. Disconnect power cables from compressor power terminals

## Compressor Removal

1. Loosen and remove bolts on the suction elbow to butterfly valve flange. Remove suction elbow and install a flange cover on the valve.(see Figure 23, flag \#6).

Figure 23: Compressor Removal / Re-Attachment

2. Remove bolts at discharge elbow connection to discharge line (flag \#5) and install a flange cover. Warning: Do not loosen bolts at discharge check valve. (flag \#1)
3. Loosen the (4) bolts from the compressor's bottom mounting feet (see Figure 23, flag \#4).
NOTE: Do not loosen or remove bolts securing the compressor brackets as height is pre-set from the factory.

## Compressor Re-Attachment

1. Set compressor on mounting brackets and install the (4) mounting bolts loosely.
2. Reinstall suction and discharge elbows with new gaskets and O-rings.
3. Re-attach all associated power wiring and compressor control cable.
4. Reconnect motor cooling liquid line.
5. Evacuate the evaporator and compressor(s) to 500 microns and perform a standing hold to verify no moisture or leaks.
6. After verifying that pumps are running and water flow has been established on both evaporator and condenser, add vapor refrigerant to bring the saturated temperature above freezing. Open all valves.
7. Perform refrigerant leak check to ensure all connections and fittings are securely fastened.

## Knockdown Disassembly and Reassembly Instructions

## Type A

Type A units are designed for a wide range of disassembly and the degree of knockdown varies. Observe the following recommendations.

1. The chiller is shipped with the full refrigerant charge, which must be recovered before breaking any refrigerant connection. Before attempting any disassembly, assume the condenser isolation valves may have leaked and that any component of the chiller may be pressurized with refrigerant. Exert the proper precautions with this caveat in mind.
2. Check that power has been removed from the unit. Before disconnecting any wire, it is prudent to label its function and connection point to facilitate reconnection.
3. The refrigerant charge must be removed from the unit if the vessels are to be separated.
4. Some insulation repair and touch-up painting may be required.
5. See Type B instructions for reassembly of components.

## Type B

## Disassembly

Type B Knockdown units are shipped disassembled except for the vessel stack and are shipped less refrigerant. If the stack size or weight dictates further disassembly, the vessels can be separated by disconnecting any interconnecting wiring and tubing and then unbolting them. The vessels and compressors have an inert gas holding charge that must be released prior to attempting to open any connection.

## Reassembly

## CAUTION

Standard torque specs must be followed when re-installing bolts. Contact Daikin Applied service for this information.

1. Reassemble the vessel stack, if disassembled, and reconnect any wiring and tubing.
2. Mount the compressor(s) on the stack. Be careful to avoid damaging lines already mounted on the unit. Mounting bolts, washers and nuts are shipped loose. Leave the mounting bolts loose until the suction and discharge lines are installed and aligned.
During assembly, bolts holding block off plates (suction connection, for example), are used for reassembly of the component. See Figure 19 on page 24 for the location of the block-offs.
3. Do not remove block-offs until ready to install piping. The compressor and vessels have a Schrader valve on their block off plates to be used for relieving the inert gas holding charge.

## $\triangle$ WARNING

Remove compressor, piping or vessel holding charge through the Schrader valve in the block off plates before attempting to loosen any fittings on them. Failure to do so can cause severe bodily injury.
4. Install the suction and discharge piping. The piping is shipped in a crate, as shown in Figure 19 on page 24. Assemble as shown in Figure 18 on page 23. Tighten bolts after the entire line has been installed and aligned. Insulate the suction line with the insulation and glue provided.
5. Install the liquid line and motor cooling lines. These lines are shipped in a crate, as shown in Figure 19 on page 24. Assemble as shown in Figure 18 on page 23.
6. Install control panel and compressor power panels by bolting to the horizontal support members.
7. If the unit has single-point power, connect the power leads from the terminal box under the control panel to each power panel line side connection.
8. If unit is equipped with an economizer, connect piping to compressor interstage point and flanges located on the evaporator and condenser.
9. Connect any loose wiring.
10. Pressure (leak) test, evacuate, and charge with field supplied R-134a or R-513A using standard refrigeration practice.

## Unit Operation

## Operator Responsibilities

It is important that the operator become familiar with the equipment and the system before attempting operation. During the initial startup of the chiller, the Daikin Applied technician will be available to answer any questions and instruct the proper operating procedures. It is recommended that the operator maintain an operating log for each individual chiller unit. In addition, a separate maintenance log should be kept of the periodic maintenance and servicing activities.

## Operator Schools

Training courses for Magnitude Centrifugal Maintenance and Operation are held through the year at the Daikin Learning Institute in Verona, Virginia. The school duration is three and one-half days and includes instruction on basic refrigeration, MicroTech II controllers, enhancing chiller efficiency and reliability, MicroTech II troubleshooting, system components, and other related subjects. For more information, visit us at www.DaikinApplied.com and click on Training or call the Training Department. Refer to the back cover of this document for contact information.

## Sequence of Operation

A general chiller sequence of operation is outlined below for Magnitude Model WMC chillers. A separate sequence is provided for single and dual compressor units. Certain conditions and chiller alarms may alter this sequence, but the chiller's objective is to achieve the target temperature of the leaving water.

## Single Compressor Units

The following sequence of operation applies to Magnitude Model WMC chillers with a single compressor.

## 1. Chiller enabled

With the chiller enabled via its onboard interlocks and selected external control source, it will start the evaporator pump and check for flow and chiller load.
2. Water flow and load proven

Once evaporator flow has been confirmed and the chiller load proven, the sequence for starting the compressor will begin.

## 3. Compressor shaft levitation and start

The magnetic bearings are activated and shaft rotation begins, as fault monitoring continues. The compressor moves into run state and ramps its speed, which is defined by the load. The compressor maintains its speed between the calculated minimum and maximum speed, while the Inlet Guide Vanes (IGV) modulate to full open.

## 4. Condenser pump start

As positive Lift is developed, the condenser pump is commanded to start and water flow is confirmed.
5. Compressor loading

As building load increases, the compressor will load up maximizing the Inlet Guide Vane (IGV) position and impeller speed. Maximum capacity at a given operating condition can be found either when the compressors have reached their maximum speed limit (Mechanical limitation) or when the compressors have reached the chiller's Rated Load Amperage (Electrical limitation).
6. Compressor unloading

As load decreases, the compressor will unload to sustain the water temperature setpoint by reducing speed until the minimum speed limit has been reached. If further unloading is required, the IGV assemblies will close as required to maintain stable compressor operation.

## 7. Chiller shutdown

The compressor will adjust capacity to manage the chiller load and will shut off when the stop delta temperature is acquired. Anytime the chiller is disabled, it will perform an orderly unload and compressor shutdown.

## Dual Compressor Units

The following sequence of operation applies to Magnitude Model WMC chillers with dual compressors.

1. Chiller enabled

With the chiller enabled via its onboard interlocks and selected external control source, it will start the evaporator pump and check for flow and chiller load.

## 2. Water flow and load proven

Once evaporator flow has been confirmed and the chiller load proven, auto lead-lag logic will determine which compressor to start as the Lead.
3. Compressor shaft levitation and start

The magnetic bearings are activated and shaft rotation begins, as fault monitoring continues. The compressor moves into run state and ramps its speed, which is defined by the load. The compressor maintains its speed between the calculated minimum and maximum speed, while the Inlet Guide Vanes (IGV) modulate to full open.
4. Condenser pump start

As positive Lift is developed, the condenser pump is commanded to start and water flow is confirmed.

## 5. Lead compressor operation

The Lead compressor will adjust capacity to manage the chiller load. As the Lead compressor approaches its maximum capacity it will assess the need for the Lag compressor. If the Lag compressor is needed, the Lead compressor will signal the Lag compressor to start, and may adjust its capacity to assist the Lag compressor from start to vanes fully open.

## 6. Lag compressor start

Once started and the vanes have fully opened, the Lag compressor will quickly ramp up to balance the chiller load between the two compressors.

## 7. Dual compressor loading

As building load increases, the compressors will load up maximizing the Inlet Guide Vane (IGV) position and impeller speed. Maximum capacity at a given operating condition can be found either when the compressors have reached their maximum speed limit (Mechanical limitation) or when the compressors have reached the chiller's Rated Load Amperage (Electrical limitation).
8. Dual compressor unloading

As load decreases, the compressors will unload to sustain the water temperature setpoint by reducing speed until the minimum speed limit has been reached. If further unloading is required, the IGV assemblies will close as required to satisfy the load.
9. Staging down to one compressor running

With the chiller running two compressors and the building load reducing to the point that one compressor can carry the load, auto lead-lag logic will again determine which compressor to shutdown. However, the shutdown will not occur until the water temperature is more than a degree below setpoint.
10. Chiller shutdown

The remaining compressor will adjust capacity to manage the chiller load until the load increases to the point where another compressor is needed, or the load reduces below the minimum capacity of one compressor and the leaving water temperature goes below setpoint and reaches the stop delta temperature. Anytime the chiller is disabled, it will perform an orderly unload and shutdown both compressors.

## Unit Enabling/Disabling and Overrides

There are multiple options that will override normal operation of the chiller and its compressors:

1. External Manual Button-Located on the outside front of the control panel. Button needs to be engaged for unit to run. When disengaged, unit will perform rapid stop. For a controlled shutdown sequence, use the HMI Enable Button, BAS command, or Remote Enable signal. This button is the only method to override other "Control Sources"
2. Remote Switch - Optional. Replaces a jumper between Field Terminals 54 and 70 (see "Figure 13: Wiring Index" on page 14).
The switches listed above work in conjunction with the "Control Source" that is selected in the HMI via the MODES Setpoint Screen (Figure 40 on page 41) The three options for

## "Control Source" are:

1. HMI Enable Button (Local) - This is the default mode. When this mode is set, a STOP button and an AUTO button will appear at the top of the HMI screens, as shown in Figure 25 on page 33. If the "Control Source" is set to "HMI Enable Button" and a remote switch is being used, the position of the Remote Enable switch will be ignored. In that case, only the Manual Button need to be closed. Once the Manual Button is engaged, press the AUTO button on the HMI to enable the chiller in "User" mode. It will also ignore BAS Network commands.
To disable the chiller, press the STOP button on the HMI screen.
2. Switches - This mode will ignore BAS enable and disable commands and requires a physical switch. To enable the chiller and its compressors, the Manual Button needs to be closed in the ON position. To disable the unit, this switch will initiate a normal controlled sequence and will stop each compressor that is running.
3. BAS - This mode allows BAS to enable or disable the chiller over a BAS network. To enable the chiller and its compressors, the Manual Button needs to be closed in the ON position. When a BAS Network command to disable is given, the chiller will shutdown the chiller in a normal controlled sequence and will stop each compressor that is running.
Enabling and disabling the unit and its compressors using the switches in conjunction with the selected "Control Source" are discussed next.

## Unit Control Logic

## RapidRestore ${ }^{\circledR}$ Function

This logic has been introduced to reduce the time the chiller needs to recover from a power loss event. The chiller's run status is continuously stored in battery backed RAM. When power is returned to the compressors it checks the status of this function, and if enabled it then checks if the chiller was running when power was lost. If so, it clears timers, enables the pumps, and clears power loss alarms. Evaporator water flow must be detected before the compressor is allowed to start, the re-circulation timer will be cleared. As the compressors start in quick session the maximum pull down rate is relaxed to promote a fast return to set point. The function ends when the ELWT has dropped below the Stage-Delta temperature, or a compressor shuts down (for any reason).
If other alarms are pending (such as a bearing fault) the RapidRestore function will be canceled.

## Lenient Flow Logic

This option affords the chiller the maximum tolerance to intermittent water flow loss detection, and reduces nuisance chiller trips. Momentary loss of flow detection can be a result of valve changes in the primary loop, as when staging another chiller, or sudden changes in water temperature around the
flow sensor. Variable speed pumps operating at minimum flow rates can exacerbate these flow issues.
Enabled, this logic detects a loss of flow signal ( $>5 \mathrm{sec}$ ) in either the condenser or evaporator and sets an internal logic flag. Chiller operation is allowed to continue as long as the vessel pressures and surge detection remain valid. If condenser flow is lost and the pressure rises to within 5 psi of the condenser pressure trip point the chiller will shut down on condenser flow loss alarm. If evaporator flow is lost and the evap pressure drops to the EP-Unload set point the chiller will shut down on evaporator flow loss alarm. If either flow signal is lost and the surge logic is tripped, the chiller will shut down and generate a flow loss alarm for whichever flow was missing.
The default setting for Lenient Flow logic in the WMC code is On. Turning it off converts the flow loss alarms to timer based. Evap flow loss is adjustable from 12 s down to 3 s (default 12s), and the condenser flow loss is adjustable from 20 s to 3 s (default 20s).

## Economizer Operation

The economizer can be activated by enabling control of the economizer expansion valves if equipped. The economizer expansion valve logic will optimize the performance of the economizer while also preventing compressor interstage liquid refrigerant carryover. The logic also manages dual compressor operation by closing the economizer expansion valve that feeds the inactive compressor to prevent refrigerant bypass. The economizer will turn completely off when it is no longer efficient to economize, or when the circuit is not in the run state.

## Compressor Capacity Control

Compressor capacity is determined by the status of the leaving chilled water temperature (LWT), which is a direct indicator of whether the chiller is producing enough cooling to satisfy the cooling load. The LWT is compared to the active chilled water setpoint, and compressor loading or unloading ensues, considering any capacity overrides that may be in effect.

## Capacity Overrides

The conditions described in the following subparagraphs override normal capacity control when the chiller is in the COOL mode. Of the following limits, the one creating the lowest amp limit is in effect. The resulting present limit value for compressor current is stored in the Active Demand Limit variable.

## Low Suction Pressure

If the suction pressure drops below the Low Suction pressure - Inhibit setpoint, the unit will inhibit capacity increases. If the suction pressure drops below the Low Suction pressure Unload setpoint, the unit will begin capacity decreases.

## High Discharge Temperature - Load

If the discharge temperature rises above the High Discharge Temperature - Load setpoint and the Suction Superheat is <
$15.0^{\circ} \mathrm{F}$, the unit will begin capacity increases.

## Maximum LWT Rate

The maximum rate at which the leaving water temperature can drop (chiller mode $=$ COOL) is limited at all times by the Maximum Rate setpoint. If the rate exceeds this setpoint, capacity increases are inhibited.

## Demand Limit

The maximum amp draw of the compressor can be limited by a 4 to 20 mA signal on the Demand Limit analog input. This function is only enabled if the Demand Limit setpoint is set to ON. The amp limit decreases linearly from the Maximum Amp Limit setpoint (at 4 mA ) to the Minimum Amp Limit setpoint (at 20 mA ). If the amp draw rises above the limit value, the unit will inhibit capacity increases. If the amp draw rises to $3 \%$ or more above this value, the unit will begin capacity decreases.

## Network Limit

The maximum amp draw of the compressor can be limited by a value sent through a BAS network connection and stored in the Network Limit variable. If the amp draw rises above the limit value, the unit will inhibit capacity increases. If the amp draw rises to $3 \%$ or more above this value, the unit will begin capacity decreases.

## Minimum Amp Limit

The minimum amp draw of the compressor can be limited by the Minimum Amps setpoint. If the amp draw drops below the limit value, the unit will load capacity to maintain minimum amps.

## Maximum Amp Limit

The maximum amp draw of the compressor is always limited by the Maximum Amps setpoint. This limit has priority over all other functions including manual capacity control. If the amp draw rises above the limit value, the unit will inhibit capacity increases. If the amp draw rises to $>3 \%$ or more above this value, the unit will begin capacity decreases.

## Human Machine Interface (HMI)

The HMI is turned on/off with a switch located at the lower front of the display panel. Screen control buttons are located to either side of it and elicit on-screen prompts when pressed. The HMI is equipped with a screen saver that can be configured to initiate at 10,30 and 60 second increments. If the screen is black, touch it first to be sure it is on before using the ON/OFF button.

## Chiller Operation Without the HMI

The Human Machine Interface touch screen (HMI) communicates with the controller, displaying data and transmitting touch screen inputs to the controllers. It does no actual controlling and the chiller can operate without it. Should the touch screen become inoperable, no commands are necessary for continuing unit operation. All normal inputs
and outputs will remain functional. The unit controller can be used to view operational data, to clear alarms, and to change setpoints, if necessary. See "Controller Information" section starting on page 58 for more information.

## Navigation Summary

The Home View Screen, see Figure 25 on page 33, is usually left on. This screen contains the AUTO and STOP buttons used to start and stop the unit when in "Local" control mode. Other groups of screens can be accessed from the Home View Screen by pressing one of ten buttons on the bottom of every screen.
An initial startup step may be to select the Operator icon on the bottom right of the HMI to access the Operator screen (Figure 24) to set display language and unit of measure preferences as
well as input the appropriate level of password for making unit adjustments going forward. Should the touch screen cursor not respond to where the screen is being pressed, use the Calibrate button to recalibrate the screen. The Calibrate button is oversized to make it easier for the non-calibrated cursor to select.

## Home View Screen

The Home View Screen (Figure 25) shows the basic operating condition of the chiller. Note that the chiller displayed on all screens will be representative of the actual chiller, showing either one or two compressors depending on the chiller model. Other unit options and order details are not specific to the HMI image.

Figure 24: Operator View Screen


Figure 25: Home View Screen

(I) Consistent Information The top banner across all screens will show the following:

- Chilled water setpoint
- Leaving evaporator water temperatures
- Date and time
- Chiller Control Source
- UNIT STATUS - the possible status combinations are show in Table 9.
- Compressor Status - shown for each unit compressor. The possible states are show in Table 10.
The bottom icon bar will be visible on all screens with the active screen highlighted in white.
(II) Unit Status Modes - Defined by Mode followed by State. If the unit is stopped, the Source would be listed after State. An example of a unit in Cool Mode, Auto State, and BAS Network Source is shown in Figure 26.

Table 9: UNIT STATUS Possibilities

| MODE | STATE | SOURCE |
| :---: | :---: | :---: |
| COOL | OFF | Mechanical Switch |
|  | SHUTDOWN | Remote Switch |
|  | AUTO | Local |
|  |  | BAS Network |

Table 10: COMPRESSOR STATUS Possibilities

| Complete STATUS Text (in priority sequence) | Notes |
| :---: | :---: |
| OFF Manual Switch | Reason for the compressor being off |
| OFF Compressor Alarm |  |
| OFF Unit State |  |
| OFF Evap Flow/Re-circulate |  |
| OFF Start to Start Timer=xxx |  |
| OFF Stop to Start Timer=xxx |  |
| OFF Staging (Next ON) |  |
| OFF Awaiting Load |  |
| RUN Unload Vanes-Max Amps | Overrides water temperature command |
| RUN Hold Vanes-Max Amps |  |
| RUN Load | Normal operation |
| RUN No Inhibits |  |
| RUN Unload |  |
| SHUTDOWN Unload | Unloading during the shutdown sequence |

NOTE: Timer countdown values will be shown where " $x x x$ " is shown in Table 10.

Figure 26: BAS Network Source


Unit Status: Cool Auto - BAS Network
Compressor 1 Status: Run: No Inhibits
Compressor 2 Status: Run: No Inhibits

## (II) Unit Operating Information and Trend Data Graphs

Unit operating refrigerant characteristics are displayed in addition to trend graphs of the following:

- Entering and leaving evaporator water temperatures
- Entering condenser water temperatures
- Compressor speed(s) and \% RLA
- Compressor power


## (III) Alarm

- The ALARM icon will turn red and begin flashing should an alarm occur. This red ALARM button will appear on all screens in case of an alarm. See Figure 27 for an example of an active alarm alert. For more information on alarms, see page 52.

Figure 27: Active Alarm Icon


## Detail View Screen

Pressing the DETAIL tab on the top of the Home View Screen accesses the Detail View Screen, shown in Figure 28.
The HMI screens for the four main components and the cooling tower will highlight the relevant portion of the chiller as shown in the following graphic representations.
The Compressor Details Information (Figure 29) shows a compilation of the events that the chiller sequences through at startup. A green highlight indicates that a particular sequence requirement has been satisfied. During the shut down process, the sequence transitions back to OFF and the highlight will be black. The Power values are displayed as the current, voltage, and power of each compressor, as shown in Figure 29.

Figure 28: Unit Detail View Screen


Figure 29: Compressor Details Information


Figure 30: Evaporator Information


Figure 31: Condenser Information


Figure 32: Expansion Valve Information


Figure 33: Cooling Tower Information


## Setpoint Screens

The setpoint screens on the interface touch screen (HMI) are used to interact with the associated setpoints. Appropriate setpoints are factory set and checked by a Daikin Applied service representative during commissioning; however,
adjustments and changes are often required to meet job conditions. Certain settings involving pumps and tower operation are field set. (Note that if the HMI is unavailable, the controller can be used to change setpoints.)

Figure 34: A Typical Setpoint Screen


A typical setpoint screen is displayed in Figure 34. The various setpoints are grouped together by similar content. The WATER tab, for example, contains various setpoints relating to water temperature setpoints. The possible range of input values for a particular setpoint, as well as the required password level, will appear in the box at the top of the screen. Setpoints that have a technician level password can only be changed by a Daikin Applied technician. Contact a Daikin Applied service representative for more information.
NOTE: Some setpoints that do not apply to a particular unit application may still be listed on the screen but will be grayed out. They will be inactive and can be ignored.

## NOTICE

Many setpoints are interactive. Changes may have an adverse effect on chiller operation. Only trained operators should be allowed to change chiller setpoints.

## Procedure for Changing a Setpoint

A list of setpoints along with their default value and available setting range can be found in the tables under each setpoint screen, starting on page 39. Follow the steps listed below in order to change a setpoint.

1. Press the applicable Setpoint Group tab. (A complete explanation of setpoint content of each group follows this section.)
2. Select the desired setpoint by pressing the Setpoint Field.
3. A password must be entered before changing any setpoint value. A keypad prompt will appear automatically to enter the password. Input the appropriate password number. There is a small delay between pressing the keypad and recording the entry. Be sure that an asterisk appears in the window before pressing the next number.
After inputting the password on the Keyboard Screen, press ENTER to return to the Setpoint Screen. The password will remain active for 15 minutes after initiation and does not need to be re-entered during this period.
4. Setpoints with numeric values can be changed in two ways:

- Select the desired value by pressing the numbered buttons on the Numeric Keypad. Press ENTER to enter the value or CANCEL to cancel the change.
- Press the UP or DOWN button to increase or
decrease the value displayed. Press ENTER to enter the value or CANCEL to cancel the transaction.
Some setpoints are selectable text rather than numeric values. Select the desired option using the dropdown menu that appears for that particular setpoint. The selection can be made by toggling between choices using the UP or DOWN button. If dashed lines appear in the setpoint window it means that toggling in that direction can go no further, so reverse direction. Press ENTER to enter the choice or CANCEL to cancel the change.
Once CHANGE is selected, the CANCEL or ENTER buttons must be pressed before another setpoint can be selected.

5. Additional setpoints can be changed by selecting another setpoint field or by selecting an entirely new group of setpoints using the Setpoint Group tabs.

## Explanation of Setpoints

There are ten setpoint groups shown on the Setpoint Screens and are detailed on the following pages:

1. WATER - sets leaving water temperature setpoint, start and stop delta-T, resets, Templifier settings, etc.
2. MODES - selects various modes of operation such as control source, multiple compressor staging, pump staging, BAS protocol, etc.
3. MOTOR - selects motor related setpoints such as amp limits.
4. TOWER - selects the method of controlling the cooling tower and sets the parameters for fan staging/VFD.
5. ECONOMIZER - sets available options for economizer if unit is equipped
6. ALARMS - sets the limit and shutdown alarms.
7. TIMERS - sets timers such as start-to-start, etc.
8. COMMISSION - sets parameters and component configurations.
9. INTERFACE - sets the network protocol and associated options.
10. UPDATER - allows upload of software file updates

Figure 35: Settings View - Water


Table 11: Water Setpoint Settings

| Description | Default | Range | Comments |
| :--- | :--- | :--- | :--- |
| Maximum Reset Delta T | $0.0^{\circ} \mathrm{F}$ | 0.0 to $20.0^{\circ} \mathrm{F}$ | Set the maximum reset that can occur, in degrees F if LWT reset is selected or max reset at 20 <br> mA input if $4-20 \mathrm{~mA}$ is selected in for LWT Reset Type |
| Start Reset Delta T | $10.0^{\circ} \mathrm{F}$ | 0.0 to $20.0^{\circ} \mathrm{F}$ | Sets the evap delta-T above which Return reset begins |
| LWT Reset Type | NONE | NONE, RETURN, <br> $4-20 \mathrm{~mA}$ | Select reset type, NONE for none, RETURN for resetting chilled water based on the entering <br> water, or $4-20 \mathrm{~mA}$ for external analog signal |
| Stage Delta Temp | 1.0 | 0.5 to $5^{\circ} \mathrm{F}$ | Sets the temperature the leaving water must be above setpoint for next compressor to start |
| Startup Delta Temp | $3.0^{\circ} \mathrm{F}$ | 0.0 to $10.0^{\circ} \mathrm{F}$ | Degrees above setpoint for chiller to start |
| Shutdown Delta Temp | $3.0^{\circ} \mathrm{F}$ | 0.0 to $3.0^{\circ} \mathrm{F}$ | Degrees below setpoint for chiller to stop |
| Leaving Water Temp - Cool | $44.0^{\circ} \mathrm{F}$ | 35.0 to $80.0^{\circ} \mathrm{F}$ | Evaporator LWT setpoint in Cool or Cool w/Glycol mode |
| Templifier Source Reset: | $55^{\circ} \mathrm{F}$ | 50 to $100^{\circ} \mathrm{F}$ | Sets maximum Delta T allowed between active LWT SP and evaporator LWT. Active LWT SP is <br> lowered as necessary to prevent exceeding this value. |
| Templifier Source No Start: | $70^{\circ} \mathrm{F}$ | 30 to $100^{\circ} \mathrm{F}$ | Entering evaporator water temp below which Templifier will not start. |
| Leaving Water Temp - Heat | $135.0^{\circ} \mathrm{F}$ | 110 to $135^{\circ} \mathrm{F}$ | Condenser LWT setpoint in HEAT mode |

NOTE: Templifier Source and Heat mode settings are only available if TMC model is selected on Settings - Modes tab.

## Leaving Water Temperature (LWT) Reset

The Active Leaving Water variable shall be set to the current Leaving Water Temperature (LWT) setpoint unless modified by one of the reset methods below. (The current LWT setpoint is Cool LWT as determined by the chiller mode.) The type of reset in effect is determined by the LWT Reset Type setpoint (Setpoint 7 of the WATER Setpoint Screen). It is important to note that all reset functions are designed with a filter to prevent chiller shutdown in the case of a sudden delta change.

## Reset Type - NONE

The Active Leaving Water variable is set equal to the current LWT setpoint, determined by the Unit mode.

## Reset Type - RETURN (Cool Mode)

The Active Leaving Water variable is adjusted by the return water temperature.
When the chiller mode = COOL, the Active Leaving Water variable is reset using the following parameters:

1. Cool LWT setpoint
2. Max Reset Delta T setpoint

## 3. Start Reset Delta $T$ setpoint

For example, a reset is accomplished by changing the Active Leaving Water variable from the (Cool LWT setpoint) to the (Cool LWT setpoint + Max Reset Delta T setpoint) when the evaporator (return - leaving) water temperature delta varies from the (Start Reset Delta T setpoint) to 0.
To prevent a possible surge at startup, the compressor will not start if the evaporator LWT is lower than Templifier No Start set point.

## Reset Type - 4-20 mA (Cool Mode)

The Active Leaving Water variable is set equal to the Cool LWT setpoint if the reset signal is less than or equal to 4 mA . It is set equal to (Cool LWT setpoint + Max Reset Delta T setpoint) if the reset signal equals or exceeds 20 mA . The Active Leaving Water variable will vary linearly between these extremes if the reset signal is between 4 mA and 20 mA . An example of this action is shown in the figure below.

Figure 36: LWT Reset - Cool Mode


NOTE: Temperatures in above figures are examples only.

## Reset Type - 4-20 mA (Heat Mode)

The Active LWT Target variable is set equal to the Heat LWT set point if the reset signal is less than or equal to 4 mA . It is set equal to (Heat LWT [BAS] set point - Max Reset Delta T set point) if the reset signal equals or exceeds 20 mA . The Active LWT Target variable will vary linearly between these extremes if the reset signal is between 4 mA and 20 mA . An example of this action is shown below.

Figure 37: LWT Reset - Heat Mode


NOTE: Temperatures in above figures are examples only.

## Reset Type - RETURN (Heat Mode)

The Active Leaving Water variable is adjusted by the return water temperature. When the chiller mode = HEAT, the active Leaving Water variable is reset using the following parameters:

1. Heat LWT setpoint
2. Max Reset Delta T setpoint
3. Start Reset Delta T setpoint

Reset is accomplished by changing the Active Leaving Water variable from the (Heat LWT Setpoint) to the (Heat LWT setpoint - Max Reset Delta T setpoint) when the condenser (leaving - return) water temperature delta varies from the (Start Reset Delta $T$ setpoint) to 0 . Note, it will in reality it only approaches 0.0 therefore you only approach Max Reset. The reset is filtered to not allow sudden changes in the Active setpoint, which may cause sudden stops in leaving water satisfied. Choosing this option can also in effect give you return water control. An example of this action is shown below.

Figure 38: LWT Return Reset - Heat Mode


NOTE: Temperatures in above figures are examples only.

Figure 39: Settings View - Modes


Figure 40: Modes Setpoint Settings

| Description | Default | Range | Comments |
| :---: | :---: | :---: | :---: |
| Unit Mode | COOL | COOL, COOL with Glycol, HEAT | HEAT [Templifier]: Maintains LWT at WATER-SP. |
| Unit Enable | OFF | OFF, AUTO | OFF: everything is off. AUTO: Evap pump on, comp, cond pump and tower on as required to meet LWT |
| Control Source | Local | Switches, Local, BAS | Sets control source. See "Unit Enabling/Disabling and Overrides" on page 31. |
| Compr \#1 Staging Mode | Normal | Normal, Efficiency, Pump, Standby | Normal uses standard sequencing, Efficiency starts one compressor on each unit, Pump starts all compressors on one chiller first, Standby uses this compressor only if another fails |
| Compr \# 2 Staging Mode | Normal | Normal, Efficiency, Pump, Standby | Normal uses standard sequencing, Efficiency starts one compressor on each unit, Pump starts all compressors on one chiller first, Standby uses this compressor only if another fails |
| Compr \# 2 Stage Sequence \# | 1 | $\begin{aligned} & \text { 1,2, ... } \\ & \text { (\# of Compressors) } \end{aligned}$ | Sets sequence number for \# 2 compressor. If set to 1 , it is always first to start. If set to 2 , it is always second to start. (See note) |
| Compr \#1 Stage Sequence \# | 1 | $\begin{aligned} & \text { 1,2, ... } \\ & \text { (\# of Compressors) } \end{aligned}$ | Sets sequence number for \# 1 compressor. If set to 1 , it is always first to start. If set to 2 , it is always second to start. (See note) |
| Refrigerant Type | R134a | R134a, R513A |  |
| Maximum Compressors ON | 2 | 1-8 | Total number of compressors allowed to run at one time |
| Condenser Pump | Pump \#1 Only | Pump \#1 Only, Pump \#2 Only, Auto Lead, \#1 Primary, \#2 Primary | Pump \#1 Only, Pump \#2 Only, use only these pumps AUTO, balance hours between \#1 and \#2 \#1 Primary, \#2 Primary, if primary fails, use other |
| Evaporator Pump | Pump \#1 Only | Pump \#1 Only, Pump \#2 Only, Auto Lead, \#1 Primary, \#2 Primary | Pump \#1 Only, Pump \#2 Only, use only these pumps AUTO, balance hours between \#1 and \#2 \#1 Primary, \#2 Primary, if primary fails, use other |
| Analog Output | Tower Reset | Bypass Valve, Tower Fan VFD, Tower Reset | Sets tower control using 0-10 VDC |
| Relay \#1 and \#2 | Configurable |  | Relay \#1: Evap Water Pump \#2, Relay \#2: Cond Water Pump \#1 |
| Power Loss Re-Start | OFF | ON, OFF | ON= clears timers, enables pumps, and clears power loss alarms |
| LATS | 300 sec | 0 to 999 sec | Maximum time lead compressor is allowed to load before starting the lag compressor during Low Ambient Tandem Start. |

NOTE: If both compressors have the same sequence number, they will automatically balance starts and run-hours.

Figure 41: Settings View - Motor


Table 12: Motor Setpoint Settings

| Description | Default | Range | Comments |
| :--- | :--- | :--- | :--- |
| Nominal Capacity | 100 | 0 to 9999 Tons | Determines when to shut off a compressor. ONLY applies to multi-chiller setup. |
| Nameplate RLA | Dependent on dataplate | RLA value from chiller data plate |  |
| Minimum Amps | $40 \%$ | 5 to $80 \%$ | \% RLA below which unloading is inhibited |
| Maximum Amps | $100 \%$ | 10 to $100 \%$ | \% RLA above which loading is inhibited (Load Limit) + 5\% unloads compressor |
| Demand Limit Enable | OFF | OFF, ON | ON sets \%RLA at 0\% for 4 mA external signal and at 100\% RLA for 20 mA signal OFF - signal is <br> ignored |
| Initial Soft Load Limit | $40 \%$ | 10 to $100 \%$ | Initial amps as \% of RLA |
| Soft Load Ramp Time | 5 min | 1 to 60 min | Time period to go from initial load point (\% RLA) to 100\% RLA |
| Minimum LWT Rate | $0.1^{\circ} \mathrm{F} / \mathrm{min}$ | 0.1 to $5.0^{\circ} \mathrm{F} / \mathrm{min}$ | Additional compressor can start if LWT change is below setpoint |
| Maximum LWT Rate | $0.5^{\circ} \mathrm{F} / \mathrm{min}$ | 0.1 to $5.0^{\circ} \mathrm{F} / \mathrm{min}$ | Inhibits loading if LWT change exceeds the setpoint value |
| Soft Load Enable | OFF | OFF, ON | Soft load on or off |
| Harmonic Filter On Threshold | $30 \%$ | $10-100 \%$ | Min \%RLA that the harmonic filter shuts off |
| Harmonic Filter Off | $15 \%$ | $10-100 \%$ | Harmonic Filter Engages > 06 RLA\% |
| Start Ready + Next-On | 1 | $0-1$ | Configures the Ready-To-Start indicator, $1=$ Chiller as a compressor ready to start next. $0=$ Chiller <br> as a compressor available to start (it may not be next compressor starting). |
| IGV Lead Start | $12 \%$ | 0 to $100 \%$ | IGV Position for lead compressor start. |
| IGV Lag Start | $40 \%$ | 0 to $100 \%$ | IGV Position for lag compressor start |
| Lead Start Speed | $25 \%$ | 0 to $100 \%$ | Select percentage of available speed range. |

## NOTICE

* Chiller Nameplate RLA MUST match chiller dataplate per compressor.

Figure 42: Settings View - Tower


Table 13: Tower Fan Setpoint Settings

| Description | Default | Range | Comments |
| :---: | :---: | :---: | :---: |
| Valve Deadband (Lift) | 1.0 psi | 0 to 20.0 psi | Control deadband (Tower = Lift) |
| Valve Deadband (Temp) | $1.0{ }^{\circ} \mathrm{F}$ | 0 to $10.0{ }^{\circ} \mathrm{F}$ | Control deadband (Tower = Temp) |
| Valve Target (Lift) | 30 psi | 10 to 130 psi | Target for lift pressure (Tower = Lift), |
| Valve Target (Temp) | $65^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | Target for condenser EWT (Tower = Temp) |
| Temp - Max Start Position | $90^{\circ} \mathrm{F}$ | 0 to $100{ }^{\circ} \mathrm{F}$ | Condenser EWT at which valve should be open to tower. Valve position is set to Max Start Position |
| Maximum Start Position | 100\% | 0 to 100\% | Initial valve position when condenser EWT is at or above Temp - Max Start Position |
| Temp - Min Position | $60^{\circ} \mathrm{F}$ | 0 to $100{ }^{\circ} \mathrm{F}$ | Condenser EWT at which initial valve position is set to Minimum Start Position |
| Minimum Start Position | 10\% | 0 to 100\% | Initial position of valve when condenser EWT is at or below Temp - Min Position |
| Valve Control Slope Gain | 1 | 0 to 99 | Control gain for temperature (or lift) slope |
| Valve Control Error Gain | 20 | 0 to 99 | Control gain for temperature (or lift) error |
| Valve Control Range (Max) | 100\% | 0 to 100\% | Maximum valve position, overrides all other settings |
| Valve Control Range (Min) | 10\% | 0 to 100\% | Minimum valve position, overrides all other settings |
| VFD Stage Down @ | 20\% | 0 to 100\% | Valve position below which fans can stage down (Tower - Valve Target = Valve Stage Down; VFD speed below which next fan speed can turn off (Tower - Valve Target = Valve/VFD (Valve position \% closed) |
| VFD Stage Up @ | 80\% | 0 to 100\% | Valve position above which fans can stage up (Tower - Valve Target = Valve Stage Down; VFD speed above which next fan speed can turn on (Tower - Valve Target = Valve/VFD. (Valve position \% open) |
| Stage \#4 On (Lift) | 65 psi | 10 to 130 psi | Lift pressure for fan stage \#4 on |
| Stage \#3 On (Lift) | 55 psi | 10 to 130 psi | Lift pressure for fan stage \#3 on |
| Stage \#2 On (Lift) | 45 psi | 10 to 130 psi | Lift pressure for fan stage \#2 on |
| Stage \#1 On (Lift) | 35 psi | 10 to 130 psi | Lift pressure for fan stage \#1 on |
| Stage \#4 On (Temp) | $85^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | Temperature for fan stage \#4 on |
| Stage \#3 On (Temp) | $80^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | Temperature for fan stage \#3 on |
| Stage \#2 On (Temp) | $75^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | Temperature for fan stage \#2 on |
| Stage \#1 On (Temp) | $70^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | Temperature for fan stage \#1 on |
| Stage Differential (Lift) | 6.0 psi | 1.0 to 20.0 psi | Fan staging deadband with Tower = Lift |
| Stage Differential (Temp) | $3.0{ }^{\circ} \mathrm{F}$ | 1.0 to $10.0{ }^{\circ} \mathrm{F}$ | Fan staging deadband with Tower = Temp |
| Fan Stage Down Time | 5 min | 1 to 60 min | Time delay between stage up/down event and next stage down |
| Fan Stage Up Time | 2 min | 1 to 60 min | Time delay between stage up/down event and next stage up |
| Cooling Tower Stages | 2 | 1 to 4 | Number of fan stages used |
| Cooling Tower Control | None | None, Temperature, Lift | None: No tower fan control; Temperature: Fan and valve controlled by EWT; Lift: Fan and valve controlled by lift pressure |
| Tower Valve/Fan VFD | None | None, Valve SP, Valve Stage, VFD Stage, Valve/VFD | None: No tower valve or VFD; Valve SP: Valve controls to VALVE Target and Deadband; Valve Stage: Valve control setpoint changes to fan stage setpoint; <br> VFD Stage: 1st fan is VFD controlled, no valve; Valve SP/VFD Stage: Both valve and VFD |

## Cooling Tower Control

There are five possible tower control strategies: (I) NONE, (II) VALVE SP, (III) VALVE STAGE, (IV) VFD STAGE, and (V) VALVE SP / VFD STAGE. These control strategies are selected from the TOWER Setpoint Screen (see Figure 42). An explanation of each control strategy is given along with a diagram and graph to help illustrate the control strategy. Note that these graphs illustrate the default conditions for each strategy.

## Setting Tower Control Using the HMI Panel

MicroTech II may assist in the head control either directly or through inputs to a BAS to optimize performance and efficiency. Using the MicroTech II, up to four digital outputs of Tower Staging along with three analog outputs ( $0-10 \mathrm{VDC}$ ) are available. The three analog outputs are as follows:

1. Bypass Valve signal
2. Tower Fan VFD signal
3. Tower Reset signal: Defined by a voltage to offset the tower control setting. If the MicroTech II is controlling the tower, this signal is not used.
Setup for any tower control will be accomplished on the HMI using the TOWER Setpoint Screen (see Figure 42 on page 43). Select options for the following:

- Cooling Tower Control - NONE is selected as default. Choose TEMP for entering condenser water control or LIFT to define the lift pressure between the Suction pressure and the Discharge pressure.
- Cooling Tower Stages - sets the number of tower stages that the tower has.
- Tower Bypass Valve / Fan VFD - defines if and how the first two MicroTech II analog outputs (Bypass Valve signal and Tower Fan VFD signal) will be used with the Staging selected for the tower. A BAS or other control may monitor these outputs to understand when or how much the MicroTech II would recommend for proper head control on the WMC unit. The third Analog Output (Tower Reset) is only configurable from the MicroTech II controller. Commissioning setup of this 0-10 VDC signal, that will represent the MicroTech II recommending increased head pressure by a reset voltage, is typically done by the Daikin Applied startup technician. Setup instructions for each of the five tower control strategies are provided next.


## (I) NONE: Tower Fan Staging Only

This control strategy is tower fan staging only. This is not a recommended strategy. In this mode the tower fan staging (up to four stages) is controlled by either the condenser Entering Water Temperature (EWT) or LIFT pressure (difference between the condenser and suction pressure). Tower bypass or fan speed are not controlled. See Figure 43 and Figure 44.

Figure 43: TOWER Setpoint - (I) NONE


Figure 44: Temperature vs. Fan Stages


The setpoints should be selected as follows:

1. Cooling Tower Control = TEMP if control is based on condenser EWT or LIFT if based on compressor lift expressed in pressure.
2. Tower Bypass Valve/Fan VFD = NONE for no bypass valve or fan VFD control.
3. Select one to four fan outputs depending on the number of fan stages. More than one fan can be used per stage through the use of relays.
4. Select FAN STAGE UP TIME. The default value is 2 minutes. The value may need to be adjusted depending on actual system operation.
5. Select FAN STAGE DOWN Time. The default value is 5 minutes and may need to be adjusted later depending on actual system operation.
6. If TEMP is selected for Cooling Tower Control, use
a. STAGE DIFFERENTIAL in TEMP. Start with default of $3^{\circ} \mathrm{F}$.
b. Set the STAGE ON (Temp) consistent with the temperature range over which the condenser EWT is desired to operate. The default values of $70^{\circ} \mathrm{F}$, $75^{\circ} \mathrm{F}, 80^{\circ} \mathrm{F}$ and $85^{\circ} \mathrm{F}$ are a good place to start in climates with moderate wet bulb temperatures. The number of STAGE ON setpoints used must be the same as the number of tower stages.
7. If LIFT is selected for Cooling Tower Control, use
a. STAGE DIFFERENTIAL in Lift. Start with default of

### 6.0 PSI.

b. Set the STAGE ON (Lift) and start with default setpoints. The number of STAGE ON setpoints used must be the same as the number of tower stages.

## (II) VALVE SP: Tower Fan Staging With Bypass Valve Controlling Minimum EWT

This control strategy is tower staging with a low-limit controlled bypass valve. The tower fans are controlled as in (I), plus a tower bypass valve is controlled to provide a minimum condenser EWT. There is no interconnection between the fan control and the valve control. See Figure 45 and Figure 46.

Figure 45: TOWER Setpoint (II) VALVE SP


Figure 46: VALVE SP - Valve Opening vs. Temperature


As shown in Figure 46, the default temperature at which the valve opens completely is $65^{\circ} \mathrm{F}$. This temperature is the Valve Target and is adjustable.
Use all of the same setpoint settings as those outlined in section (I) except select VALVE SP for control of the bypass valve based on temperature or lift.

1. Select open or closed for the valve position when there is no control power.
2. If TEMP was selected for Cooling Tower Control
a. Set the VALVE TARGET (Temp). This setpoint is usually $5^{\circ} \mathrm{F}$ below the minimum fan stage setpoint established by Minimum Start Position. This keeps full flow through the tower until the last fan is
staged off. The default for Valve Target (Temp) is $65^{\circ} \mathrm{F}$.
b. Set VALVE DEADBAND. The default is $1.0^{\circ} \mathrm{F}$ is a recommended initial setting.
3. If LIFT was selected for fan control, use:
a. Set the VALVE TARGET. This setpoint is usually 5 psi below the minimum fan stage setpoint established in by Minimum Start Position. This keeps full flow through the tower until the last fan is staged off. The default for Valve Target (Lift)is 30 psi.
b. Set VALVE DEADBAND, the default of 1.0 psi is a recommended initial setting.
4. Set the remaining values:
a. Set the Minimum Position to which the valve can go. The default is $10 \%$.
b. Set the Maximum Position to which the valve can go. The default is $100 \%$.
c. Set the Valve Control Gain Error. The default is 20.
d. Set the Valve Control Gain Slope. The default is 1.

## CAUTION

Valve Control Gain for Error and Slope are site specific, dealing with system fluid mass, component size, and other factors affecting the reaction of the system to control inputs. To avoid possible equipment damage, these setpoints should be set by personnel experienced with setting up this type of control.
(III) VALVE STAGE: Tower staging with bypass valve controlled by fan stage
This control strategy is tower staging with a stage-controlled bypass valve. In this mode, the bypass valve controls between fan stages to smooth the control and reduce fan cycling. See Figure 47 and Figure 48.

Figure 47: TOWER Setpoint - (III) VALVE STAGE


Figure 48: (III) VALVE STAGE Valve Opening vs. Temperature


As shown in Figure 48, the default minimum and maximum valve opening positions are $10 \%$ and $100 \%$, respectively. These minimum and maximum positions are adjustable anywhere between $0 \%$ and $100 \%$. Additional fans stage on when the valve opening position reaches the maximum value that was set.
Use all of the same setpoint settings as those outlined in section (II) except select VALVE STAGE for Tower Bypass Valve/Fan VFD and then continue settings based on temperature or lift for Cooling Tower Control. In addition, set the following:
a. Set Stage Up (valve position \% open) above which the first fan can stage on. Fan Stage \#X On (Temp) and Fan Stage Up Time must also be met. The default for Stage Up is $80 \%$.
b. Set Stage Down (valve position \% closed) below which the first fan can stage off. Fan Stage \#X On (Temp) and Fan Stage Down Time must also be met. The default for Stage Down is $20 \%$.

## (IV) VFD STAGE: Fan VFD, no bypass valve

In this mode, a VFD controls the first fan. Up to three more fans are staged on and off and there is no bypass valve. See Figure 49 and Figure 50.

Figure 49: TOWER Setpoint - (IV) VFD STAGE


Figure 50: (IV) VFD STAGE - VFD Speed vs. Temperature


As shown in Figure 50, the default minimum and maximum VFD speeds are $20 \%$ and $100 \%$, respectively. These minimum and maximum values are adjustable anywhere between $0 \%$ and $100 \%$. Additional fans stage on when the VFD speed reaches the maximum value that was set.
Use all of the same setpoint settings as those outlined in section (I) except select VFD STAGE for control of the VFD speed based on temperature or lift.
(V) VALVE/VFD STAGE: Fan VFD, no bypass valve

This control strategy is tower fan control with a VFD and bypass valve control. See Figure 51 and Figure 52.

Figure 51: TOWER Setpoint - (V) VALVE / VFD STAGE


Figure 52: (V) VALVE / VFD STAGE - \% vs. Temperature


As shown in Figure 52, the default minimum and maximum VFD speeds are $20 \%$ and $100 \%$, respectively. These minimum and maximum values are adjustable anywhere between 0\% and $100 \%$. Additional fans stage on when the VFD speed reaches the maximum value that was set. In addition, Figure 52 shows that the default temperature at which the valve opens completely is $65^{\circ} \mathrm{F}$. This temperature is the Valve SP (also called Valve Target) and is adjustable.

Use all of the same setpoint settings as those outlined in section (I) except select VALVE SP/VFD STAGE.

## BAS Alternate

In control strategies (I) through (V), the chiller MicroTech II is directly controlling the cooling tower fan staging, variable frequency drives, and bypass valves. As an alternative, a BAS can control these components based on a signal from the MicroTech II controller. See Figure 53.

Figure 53: BAS Alternate


Figure 54: Settings View - Valves


Table 14: Valves Setpoint Settings

| Description | Default | Range |  |
| :--- | :--- | :--- | :--- |
| Unload Target LR | 2.2 | $1-5$ | Target where chiller will unload to stage on another compressor; either Lift Ratio or Lift Pressure. |
| Stage Lift Type | Ratio | Ratio, Pressure | Select either Ratio or Pressure as lift type |
| Stage EXV Control | Auto | $0-100 \%$ | Hold at selected percentage |
| EXV Duration | 0 sec | $0-60$ sec | Time the EXV position is held during staging event. |
| EXV Gain | 78 | Configurable | Gain selection based on chiller size and valve type. Alternate Mode - Gain based on chiller function <br> (Cool/lce/Heat). |
| EXV Offset | 700 | Configurable | Offset selection based on chiller size and valve type. Alternate Mode - Offset based on chiller function. |
| SH Dropout Temp | $10^{\circ} \mathrm{F}$ | $10-50$ | Selected temperature that the EXV transitions from Pull-down control, to running on condition. |
| Valve Start Position | Closed | Closed, Open |  |
| Inverted Start Position | $0 \%$ | 0 to $100 \%$ | Selects the EXV position for an inverted chiller start. |
| Release at LR | 1.00 | $1-5$ | Lift Ratio at which the EXV start position is released for normal control |

## Figure 55: Settings View - Economizer



## Table 15: Economizer Setpoint Settings

| Description | Default | Range | Comments |
| :--- | :--- | :--- | :--- |
| Economizer Type | Plate to Plate | Not Used, Plate to Plate, Flash Tank | Specifies one of two economizer types (plate to plate or flash tank) if <br> unit is equipped with economizer. |
| Economizer Open Enable | 110 | $100-120$ | Select setpoint that will enable economizer to open |
| Economizer Close | 105 | $100-120$ | Select setpoint that will enable economizer to close |
| Economizer Superheat Setpoint | $6.0 \Delta^{\circ} \mathrm{F}$ | $1-10$ | Select setpoint for economizer superheat control |

## Figure 56: Settings View - Alarms



Table 16: Alarms Setpoint Settings

| Description | Default | Range | Comments |
| :--- | :--- | :--- | :--- |
| Condenser Freeze Protect | $34.0^{\circ} \mathrm{F}$ | -9.0 to $45.0^{\circ} \mathrm{F}$ | Minimum condenser saturated temperature to start pump |
| Evaporator Freeze Protect | $34.0^{\circ} \mathrm{F}$ | -9.0 to $45.0^{\circ} \mathrm{F}$ | Minimum evaporator saturated temperature to start pump |
| Motor Current Threshold | $10 \%$ | 1 to $20 \%$ | Min \%RLA to consider that the is motor off |
| Surge Slope Limit | $20^{\circ} \mathrm{F} / \mathrm{min}$ | 1 to 99 deg F/min | Surge temperature (ST) slope value above which alarm occurs. Active only if ST>ST Limit at start |
| Surge Temperature Limit | $12^{\circ} \mathrm{F}$ | 2 to $45^{\circ} \mathrm{F}$ | At start, Surge Temp (ST) is compared to this SP. Alarm at ST>2x SP. |
| High Discharge Temp-Stop | $190^{\circ} \mathrm{F}$ | 120 to $240{ }^{\circ} \mathrm{F}$ | Max discharge temp to shut down compressor |
| High Discharge Temp-Load | $170{ }^{\circ} \mathrm{F}$ | 120 to $240{ }^{\circ} \mathrm{F}$ | Sets discharge temp above which a forced capacity increase occurs |
| High Discharge Pressure | 140 psi | 120 to 240 psi | Max discharge pressure, stop compressor |
| Low Suction Pressure, Stop | 25 psi | 5 to 45 psi | Min suction pressure - stop compressor |
| Low Suction Pressure-Unload | 29 psi | 6 to 45 psi | Min suction pressure - controller will unload the compressor to maintain the minimum setting. |
| Low Suction Pressure-Inhibit | 30 psi | 7 to 45 psi | Min suction pressure - inhibit compressor loading |
| Lenient Flow Sensing | On | Off/On | On- reduction in unit trips by detecting a loss of flow signal (>5 Sec) |

NOTE: The setpoints listed in Table 16 should only be changed by a Daikin Applied technician. Contact a Daikin Applied service representative for more information.

Figure 57: Settings View - Timers


Table 17: Timers Setpoint Settings

| Description | Default | Range | Comments |
| :--- | :--- | :--- | :--- |
| Full Load Timer | 300 sec | 0 to 999 sec | Time compressor must load (without unloading) before vanes are considered fully open. This <br> setpoint does not apply to this model chiller. |
| Interlock Timer | 10 sec | 10 to 240 sec | Maximum time allowed before interlock confirmation from compressor |
| Stop-Start Timer | 3 min | 1 to 20 min | Time from when compressor stops to when it can restart |
| Start-Start Timer | 5 min | 2 to 60 min | Time from when compressor starts to when it can start again |
| Evap Recirculate Timer | 30 sec | 0.2 to 5 min | Time that evaporator pump must run before compressor start |
| Evaporator Trip Time | 12 sec | 1 to 20 sec | Sets the suction pressure trip point if the pressure rises within 5 psi |
| Condenser Trip Time | 20 sec | 1 to 20 sec | Sets the discharge pressure trip point if the pressure rises within 5 psi |
| Dwell Time | 0 min | 0 ot 99 | Sets the delay time alarms are passed to BAS to allow time for the chiller to reset before disabled <br> by the BAS. |

Figure 58: Settings View - Commission


## Table 18: Commission Setpoint Settings

| Description | Default | Range | Comments |
| :--- | :--- | :--- | :--- |
| Lenient Flow Sensing | On | Off/On | On- reduction in unit trips by detecting a loss of flow signal (>5 Sec). See also Table 16 |
| Evaporator Trip Time | 12 sec | 1 to 20 sec | Sets the suction pressure trip point if the pressure rises within 5 psi |
| Condenser Trip Time | 20 sec | 1 to 20 sec | Sets the discharge pressure trip point if the pressure rises within 5 psi |
| Valve Start Position | Closed | Open-Closed | Select valve position to either open or closed. |
| Release at Lift Ratio | 1.00 | $1-5$ | Lift Ratio at which the EXV start position is released for normal control |
| Unload Target LR | 2.2 | $1-5$ | Target to which the chiller will unload to stage on another comp. <br> It could be a Lift Ratio or a Lift pressure. |
| Stage EXV Control | Auto | $0-100 \%$ | Hold at selected percentage |
| Hold at | $50 \%$ | $0-100 \%$ |  |
| EXV Duration | 0 sec | $0-60$ sec | Time the EXV position is held during staging event. |
| Start Ready + Next-On | 1 | $0-1$ | Configures the Ready-To-Start indicator, 1 = Chiller as a compressor ready to start next. $0=$ Chiller <br> as a compressor available to start (it may not be next compressor starting). |
| IGV Lead Start | $12 \%$ | 0 to $100 \%$ | IGV Position for lead compressor start. See also Table 12 for Motor Setpoints |
| IGV Lag Start | $40 \%$ | 0 to $100 \%$ | IGV Position for lag compressor start. See also Table 12 for Motor Setpoints |
| Lead Start Speed | $25 \%$ | 0 to $100 \%$ | Select percentage of available speed range. See also Table 12 for Motor Setpoints |
| Lag Start Speed | $3 \%$ | 0 to $100 \%$ |  |
| Power Loss Re-Start | OFF | ON, OFF | ON= clears timers, enables pumps, and clears power loss alarms |
| LATS | 300 sec | 0 to 999 sec | Maximum time lead compressor is allowed to load before starting the lag compressor during Low <br> Ambient Tandem Start. |
| Harmonic Filter On Threshold | $30 \%$ | $10-100 \%$ | Min \%RLA that the harmonic filter shuts off. See also Table 12 for Motor Setpoints |
| Harmonic Filter Off | $15 \%$ | $10-100 \%$ | Harmonic Filter Engages > 06 RLA\%. See also Table 12 for Motor Setpoints |

NOTE: If both compressors have the same sequence number, they will automatically balance starts and run-hours. User cannot manually stage compressors as this is an internal process.

## Interface Screen

The Service Screen is accessed by pressing the Interface button from any SET screen. While containing information and activity buttons for the service technician, it also has valuable information for the operator.
The upper left corner of the Service Screen contains compressor information such as operating hours and number of starts for each compressor. "Spare Capacity" is used to set
the compressor stopping increments.
Pressing the Date/Time window on the left side of the Service Screen opens the Date and Time Properties Window, shown in Figure 59. Change the date and time on the "Date \& Time" tab. To change the date, use the drop down menu to choose the correct month, use the up and down arrows to scroll to the correct year, and then select the correct day on the calendar shown. To change the time, highlight the time in the text field
below the analog clock and use the up and down arrows to scroll to the correct time. Use the drop down menu in the "Time Zone" tab to change the time zone to the correct area.
NOTE: It is likely that the chiller will contain the factory settings for date, time, and time zone; therefore, it is important to verify or change these settings when the chiller is first used on the job-site. Failure to do so will
result in incorrectly labeled History files.
The Display Units button on the Operator Screen allows selection of Inch-Pounds or Metric units of measure on the HMI.

Figure 59: Settings View - Interface


SELECT LANGUAGE is accessed on the Operator Screen (Figure 61) and allows toggling between the available languages. The language can be set separately for display or history, which is used for alarm and trend files. In order to change the language displayed on the HMI, scroll to the correct language using the left and right arrow buttons and then press the DISPLAY button. In order to change the language stored in the history files, scroll to the correct language and then press the HISTORY button. Note that the DISPLAY and HISTORY buttons must be pressed in order to make the selected language active in these respective areas.

Also on the Operator screen, the PASSWORD SET button is used to access the Keyboard (see Figure 34 on page 38) to enter a password.
The version numbers shown under the pLAN Nodes matrix are the controllers' software identification. The number in the upper right corner is the HMI software identification number. These numbers may be required by Daikin Applied to answer questions about unit operation or to assist in possible future upgrades of software.

Figure 60: Settings View - Updater


Figure 61: Trend History Screen


The Trend History Screen (Figure 61) is accessed by clicking the TREND button at the bottom of any scree. The Trend History Screen allows the user to view the various parameters listed on the right side of the screen.

The Trend History Screen can display history for 24hour, 4-hour, 1-hour, or 20-minute periods by pressing the appropriate button, respectively. For any time period, the trend will display the current time beginning on the right of the screen with history flowing to the left.
When the HMI PC is powered on after being off, the Trend History Screen will only display the history starting from the time the HMI PC was powered on. Previous trend history can be downloaded but there will be a gap in the data from when the HMI PC was off. Trend history is not affected if only the HMI screen (not the HMI PC) is off or in sleep mode. For details on how to download the trend history, reference the "Figure 62: Alarm History Screen" section starting on page 53.

## Alarms

Figure 62: Alarm History Screen


The Alarm History Screen (Figure 62) is accessed from the Alarm button shown highlighted, then by pressing the HISTORY tab as shown. Use the date button to choose the desired date. Use the Copy button to extract the desired alarm log to a USB stick. An example of the date and copy buttons is shown in the adjacent figure. There are three types of alarms:

1. Shutdown Alarms / Fault (Red text)- This is an equipment protection alarm that shuts a unit or compressor off.
2. Warnings / Problem (Yellow text)- This is a limit alarm that limits compressor loading in response to an out-of-normal condition. If the condition that caused a limit alarm is corrected, the alarm light will be cleared automatically.
3. Event (Black text)- This is a notification only. The controller takes no action in response to this alarm.
Each alarm displays the date stamp, action taken, and the cause of the alarm. Clicking on a listed alarm will bring up more details about that particular alarm at the top of the screen.
Although the Alarm History Screen only displays the most current alarms, a record of ALL alarms is stored in the HMI PC. Note that this record may include alarms that occurred when the chiller was in the factory. This record is maintained even if the HMI PC is powered off. When the HMI is powered back on, the last eight alarms will show back up on the Alarm History Screen and all alarm history will still be available for download. (The download process is described next.) If an alarm both occurs and is cleared when the HMI PC is powered off, it will not be recorded in the alarm history.

Figure 63: Date and Copy Pop-Up Windows


The Alarm History Screen can be used to download the trend history (Figure 61) or the alarm history (Figure 62) via USB. In order to download the trend or alarm history, first insert a USB drive into the unit controller as shown in Figure 64.

Figure 64: USB Port on Controller


NOTE: In order to prevent viruses from being transferred from the USB drive to the controller, it is important that a clean USB drive is used. Do NOT use a USB drive that contains any auto-executable files.

## To Download Trend History:

- Make sure that the "History File" text field on the right side of the Alarm History Screen shows a date. If it shows "ALARMS" rather than a date, press either the PREV or NEXT button. (Pressing the PREV button when the "History File" text field shows "ALARMS" will bring up yesterday's date. Pressing the NEXT button when the "History File" text field shows "ALARMS" will bring up today's date.)
- Use the PREV or NEXT button to change the date in the "History File" text field to the desired date. The dates will stop scrolling when the last file in that direction has been reached. (The HMI PC will store 30 days of history at a minimum. More days might be stored depending on the trend history file sizes. The HMI PC will automatically delete old trend history files as needed to make room for new trend history files.)
- Take note of the file size of that date's history by viewing the "Size" text field. Press the COPY to USB button and watch the file size in the "Size" text field count up to the noted file size. Once this text field has stopped counting and has reached its actual file size, the download of that file to the USB is complete.
- Repeat this process for each desired day of trend history. Each day must be downloaded individually. It is not possible to download multiple days of trend history at once.


## To Download Alarm History:

- Make sure that the "History File" text field on the right side of the Alarm History Screen shows "ALARMS." If it shows a date instead, press the ALARMS button.
- Take note of the file size of the alarm history by viewing the "Size" text field. Press the COPY to USB button and watch the file size in the "Size" text field count up to the noted file size. Once this text field has stopped counting and has reached its actual file size, the download of the alarm history to the USB is complete. (Note that unlike the trend history files, alarm history only has one file.)


## Viewing/Using Trend History and Alarm History Files:

- To download trends press the Trends button and then "Copy Customer Trends". There will be a folder created called "Trend_Files". Trend history file names will be displayed as "TrendXXXXXX", where the first two X's will be numbers to indicate the year, the second two $X$ 's will be numbers to indicate the month, and the last two $X$ 's will be numbers to indicate the day. For example, if there is a file called Trend140510, it indicates that the file contains trend history from 5/10/2014.
- To download alarms, click "Copy". The alarm history file name will be displayed as "AlarmXXXXXXXX."
- All trend history and alarm history files are saved from the HMI PC as .csv files. These files can be opened on a normal PC and manipulated using Microsoft Excel for personal use.


## Requesting Tech Support:

- If tech support is requested, the original unmanipulated files (Trend.csv and Alarm.csv) must be sent together to Daikin Applied. Any other file formats are NOT accepted.


## Active Alarms Screen

The Active Alarms Screen (Figure 65) is only accessible when an active alarm exists on the unit. Pressing the ALARM button on any screen will access the Active Alarms Screen. (In this manual, the red ALARM button is displayed as an example in Figure 27 on page 34).

Figure 65: Active Alarms Screen


The current active alarms (there may be more than one) will be displayed on the Active Alarms Screen. Alarms are arranged in order of occurrence, with the most recent on top. The date/ time and cause of the alarm are displayed. See the "Possible Alarms and Events" for specifics on alarms that may occur.

After eliminating the cause of the alarm, clear the alarm by pressing the CLEAR button. This will clear the alarm from the register and allow the unit to restart after going through the start sequence. The alarm notice will be deleted from the screen.
If the cause of the alarm is not remedied, the alarm is still active and the alarm message will remain open. The unit will not begin its starting sequence.

## Possible Alarms and Events

There are three types of alarms: faults, problems, and warnings. In addition to these three alarms, there are also "events." See the following tables for examples of faults, problems, warnings, and events that can occur. Separate tables are shown based on whether the alarm source is the unit or the compressor.
In the "Alarm Reset" column of the following tables, italics indicate special alarm conditions or severity. If the "Alarm Reset" says "Auto-clears," it indicates that the alarm will autoclear after the condition is resolved and the normal condition returns.

## Fault Alarms

Equipment protection faults cause rapid compressor shutdown. The compressor is stopped immediately (if the compressor was running).

## Table 19: Unit Fault Alarms

| Description | HMI Alarm Message | Alarm Reset |
| :--- | :--- | :--- |
| Low Motor Current Comp 1 | COMPR STOP - Motor Current Low | Auto-clears |
| Low Motor Current Comp 2 | COMPR STOP - Motor Current Low | Auto-clears |
| No Condenser Water Flow | COMPR STOP - Condenser Water Flow Loss | Auto-clears |
| No Compressor Stop Comp 1 | COMPR STOP - Current High with Compr OFF | Auto-clears |
| No Compressor Stop Comp 2 | COMPR STOP - Current High with Compr OFF | Auto-clears |
| No Evaporator Water Flow | COMPR STOP - Evaporator Water Flow Loss | Auto-clears |
| Low Suction pressure Comp 1 | COMPR STOP - Suction pressure Low | Auto-clears |
| Low Suction pressure Comp 2 | COMPR STOP - Suction pressure Low | Auto-clears |
| Leaving Evaporator Water Temperature Sensor Fault Comp 1 | COMPR STOP - Evap LWT Sensor Out of Range | Auto-clears |
| Surge High Suct SH-Running Comp 1 | COMPR STOP - Surge Temperature | Auto-clears |
| Surge High Suct SH-Running Comp 2 | COMPR STOP - Surge Temperature | Auto-clears |
| Expansion Alarm - FAULT (external alarm) | COMPR STOP - Control Fault (External Input) | Auto-clears |
| Check Valve Fault 1 | CHILLER STOP - Check Valve Failure | Locked off (requires local reset) |
| Check Valve Fault 2 | CHILLER STOP - Check Valve Failure | Locked off (requires local reset) |

Table 20: Compressor Fault Alarms

| Description | HMI Alarm Message | Alarm Reset |
| :--- | :--- | :--- |
| Compressor Current Overload Trip \#1 | COMPR STOP - Motor Current Overload | Auto-clears |
| Compressor Current Overload Trip \#2 | COMPR STOP - Motor Current Overload | Auto-clears <br> Locked off if UL Limit is exceeded |
| High Motor Temperature Comp 1 | COMPR STOP - High Motor Temperature | Auto-clears |
| High Motor Temperature Comp 2 | COMPR STOP - High Motor Temperature | Auto-clears <br> Locked off if Tripped 3x in 50 min |
| Overvoltage On Compressor 1 | COMPR STOP - Line Voltage High | Auto-clears |
| Overvoltage On Compressor 2 | COMPR STOP - Line Voltage High | Auto-clears |
| Undervoltage On Compressor 1 | COMPR STOP - Line Voltage Low | Auto-clears |
| Undervoltage On Compressor 2 | COMPR STOP - Line Voltage Low | Auto-clears |
| High Discharge pressure Comp 1 | COMPR STOP - Discharge pressure High | Auto-clears <br> Locked off if Tripped 3x in 50 min |
| High Discharge pressure Comp 2 | COMPR STOP - Discharge pressure High | Auto-clears <br> Locked off if Tripped 3x in 50 min |
| High Discharge Temperature Comp 1 | COMPR STOP - Discharge Temperature High | Auto-clears <br> Locked off if Tripped 3x in 50 min |


| High Discharge Temperature Comp 2 | COMPR STOP - Discharge Temperature High | Auto-clears <br> Locked off if Tripped 3x in 50 min |
| :--- | :--- | :--- |
| Starter Fault Compressor 1 | COMPR STOP - Compressor Fault <br> (previously used for WMC general compressor fault) | Reset is dependent on specific alarm |
| Starter Fault Compressor 2 | COMPR STOP - Compressor Fault <br> (previously used for WMC general compressor fault) | Reset is dependent on specific alarm |
| No Starter Transition Comp 1 | COMPR STOP - Compressor Comm Loss <br> (previously used for compressor communication error) | Auto-clears |
| No Starter Transition Comp 2 | COMPR STOP - Compressor Comm Loss <br> (previously used for compressor communication error) | Auto-clears |
| General Compressor Fault 1 | COMPR STOP - Compressor Fault | Reset is dependent on specific alarm |
| General Compressor Fault 2 | COMPR STOP - Compressor Fault | Reset is dependent on specific alarm |
| Communication Fault 1 | COMPR STOP - Compressor Comm Loss | Auto-clears |
| Communication Fault 2 | COMPR STOP - Compressor Comm Loss | Auto-clears |
| Interlock Fault | NO START - Interlock Fault | Auto-clears |
| Interlock Fault 2 | NO START - Interlock Fault | Auto-clears |

## Problem Alarms

Problems do not cause compressor shutdown but do limit operation of the chiller.

## Table 21: Unit Problem Alarms

| Description | HMI Alarm Message | Alarm Reset |
| :--- | :--- | :--- |
| Condenser Water Freeze Protect Comp 1 | COND PUMP ON - Discharge pressure Low (Freeze) | Auto-clears |
| Condenser Water Freeze Protect Comp 2 | COND PUMP ON - Discharge pressure Low (Freeze) | Auto-clears |
| Low Suction pressure - Inhibit Loading Comp 1 | NO LOAD - Suction pressure Low | Auto-clears |
| Low Suction pressure - Inhibit Loading Comp 2 | NO LOAD - Suction pressure Low | Auto-clears |
| Low Suction pressure - Unload Comp 1 | UNLOAD - Suction pressure Low | Auto-clears |
| Low Suction pressure - Unload Comp 2 | UNLOAD - Suction pressure Low | Auto-clears |
| Ground Fault Protection 1 | COMPR STOP - Ground Fault | Locked off (requires local reset) |
| Ground Fault Protection 2 | COMPR STOP - Ground Fault | Locked off (requires local reset) |

## Warning Alarms

Warnings only generate a warning message to the operator. Chiller operation is not affected.

## Table 22: Unit Warning Alarms

| Description | HMI Alarm Message | Alarm Reset |
| :--- | :--- | :--- |
| Entering Condenser Water Temperature Sensor Fault | NO ACTION - Condenser EWT Out of Range | Auto-clears |
| Entering Evaporator Water Temperature Sensor Fault | NO ACTION - Evaporator EWT Out of Range | Auto-clears |
| Liquid Line Refrigerant Temperature Sensor Fault | NO ACTION - Liquid Line Temp Out of Range | Auto-clears |
| Leaving Condenser Water Temperature Sensor Fault | NO ACTION - Condenser LWT Out of Range | Auto-clears |
| Condenser Pump \#1 Fault | No Alert shown on HMI panel | No Alarm |
| Condenser Pump \#2 Fault | No Alert shown on HMI panel | No Alarm |
| High Discharge Temperature Comp 1 | No Alert shown on HMI panel | No Alarm |
| High Discharge Temperature Comp 2 | No Alert shown on HMI panel | No Alarm |
| Entering Evap Temperature Sensor Fault (EWT reset active) | No Alert shown on HMI panel | No Alarm |
| Chiller Running with Limited Capacity | No Alert shown on HMI panel | No Alarm |
| Load Balance Valve Fault 1 | COMPR WARNING - Flooded Compressor | Operator Cleared Only |
| Load Balance Valve Fault 2 | COMPR WARNING - Flooded Compressor | Operator Cleared Only |

## Table 23: Compressor Warning Alarms

| Description | HMI Alarm Message | Alarm Reset |
| :--- | :--- | :--- |
| Repower After Power Loss 1 | COMPR STOP - Line Voltage Low | Auto-clears |
| Repower After Power Loss 2 | COMPR STOP - Line Voltage Low | Auto-clears |

## Events

Events do not generate a warning message to the operator but they may notify the BAS, if used. Chiller operation may be affected by events.

Table 24: Unit Events

| Description | HMI Alarm Message | Alarm Reset |
| :--- | :--- | :--- |
| High Motor Current On Compressor \#1 | No Alert shown on HMI panel | No Alarm |
| High Motor Current On Compressor \#2 | No Alert shown on HMI panel | No Alarm |
| Evaporator Freeze Protect Comp 1 | EVAP PUMP ON - Suction pressure Low (Freeze) | Auto-clears |
| Evaporator Freeze Protect Comp 2 | EVAP PUMP ON - Suction pressure Low (Freeze) | Auto-clears |
| Evaporator Pump \#1 Fault | No Alert shown on HMI panel | No Alarm |
| Evaporator Pump \#2 Fault | No Alert shown on HMI panel | No Alarm |
| Re-Start Fault | No Alert shown on HMI panel | No Alarm |
| Re-Start Fault Comp 1 | No Alert shown on HMI panel | No Alarm |
| Re-Start Fault Comp 2 | No Alert shown on HMI panel | No Alarm |

## Table 25: Compressor Events

| Description | HMI Alarm Message | Alarm Reset |
| :--- | :--- | :--- |
| Bearing Fault 1 | COMPR STOP - Compressor Fault | Auto-clears <br> Pauses 20 min after 3rd alarm in 50 min |
| Bearing Fault 2 | COMPR STOP - Compressor Fault | Auto-clears <br> Pauses 20 min after 3rd alarm in 50 min |
| Motor Fault 1 | COMPR STOP - Compressor Fault | Auto-clears <br> Pauses 20 min after 3rd alarm in 50 min |
| Motor Fault 2 | COMPR STOP - Compressor Fault | Auto-clears <br> Pauses 20 min after 3rd alarm in 50 min |
| Drive Fault 1 | COMPR STOP - Compressor Fault | Auto-clears |
| Drive Fault 2 | COMPR STOP - Compressor Fault | Auto-clears |
| Internal Control Fault 1 | COMPR STOP - Compressor Fault | Auto-clears |
| Internal Control Fault 2 | COMPR STOP - Compressor Fault | Auto-clears |

## Controller Information

The controller is located in the control panel (see Figure 3 on page 5) adjacent to the HMI. Unit, compressor, evaporator, and condenser information is viewable on it, and all setpoints can be accessed from it. It is encouraged to use the controller to change setpoints only when the HMI is unavailable. The controller LCD screens read only in IP units of measure (inchpounds and degrees Fahrenheit). SI units of measure can be selected with the appropriate controller setpoint screen but will appear only on the HMI.

## Keypad

A window display and 6-button keypad is mounted on the controller, as shown in Figure 66. The four arrow keys (UP and DOWN) can navigate the menus or adjust values and then press the ENTER key to select.

Figure 66: Controller Keypad


## Controller Inputs and Outputs

The following tables list the controller inputs and outputs, both analog and digital.

Table 26: Controller, Analog Inputs

| \# | Description | Signal Source | Sensor Range |
| :---: | :---: | :---: | :---: |
| 1 | Reset of Leaving Water Temperature | 4-20 mA Current | 0 to $20^{\circ} \mathrm{F}$ |
| 2 | Entering Evaporator Water Temperature | NTC Thermistor (10k@25․․) | -58 to $212^{\circ} \mathrm{F}$ |
| 3 | Entering Condenser Water Temperature | NTC Thermistor (10k@25 ${ }^{\circ} \mathrm{C}$ ) | -58 to $212^{\circ} \mathrm{F}$ |
| 4 | Leaving Condenser Water Temperature | NTC Thermistor (10k@25․․) | -58 to $212^{\circ} \mathrm{F}$ |
| 5 | Liquid Line Refrigerant Temperature | NTC Thermistor (10k@25․․) | -58 to $212^{\circ} \mathrm{F}$ |
| 6 | Demand Limit | 4-20 mA Current | 0-100 \%RLA |
| 7 | Evaporator Water Flow | 4 to 20 mA Current | 0 to 10,000 gpm |
| 8 | Condenser Water Flow | 4 to 20 mA Current | 0 to 10,000 gpm |
| 9 | Optional Tower Sump Temperature | NTC Thermistor (10k@25 ${ }^{\circ} \mathrm{C}$ ) | -58 to $212^{\circ} \mathrm{F}$ |
| 10 | Leaving Evaporator Water Temperature | NTC Thermistor (10k@25으) | -58 to $212^{\circ} \mathrm{F}$ |

NOTE: "Sensor Range" in Table 26 indicates the range of the input, NOT the operating range of the chiller.

Table 27: Controller, Digital Inputs

| $\#$ | Description | Signal | Signal |
| :---: | :---: | :---: | :---: |
| 1 | Unit OFF Switch | 0 VAC (Stop) | 24 VAC (Auto) |
| 2 | Remote Off/ <br> Enable | 0 VAC (Stop) | 24 VAC (Enable) |
| 3 | Mode Switch | 0 VAC (Normal) | 24 VAC (Alternate) |
| 4 | Manual Off | 0 VAC (Off) | 24 VAC (Enable) |
| 5 | Manual Off2 | 0 VAC (Off) | 24 VAC (Enable) |
| 6 | Manual Off3 | 0 VAC (Off) | 24 VAC (Enable) |
| 7 | Manual Off4 | 0 VAC (Off) | 24 VAC (Enable) |
| 8 | Quick Off (All Off) | 0 VAC (Quick Stop) | 24 VAC (Enable) |
| 9 | Ground Fault | 0 VAC (Alarm) | 24 VAC (Off) |
| 10 | Ground Fault2 | 0 VAC (Alarm) | 24 VAC (Off) |
| 12 | HATS Switch | 0 VAC (Off) | 24 VAC (Enable) |
| 13 | External Fault | Configurable | Configurable |
| 17 | Evaporator Water <br> Flow Switch | 0 VAC (No Flow) | 24 VAC (Flow) |
| 18 | Condenser Water <br> Flow Switch | 0 VAC (No Flow) | 24 VAC (Flow) |

Table 28: Controller, Analog Outputs

| $\#$ | Description | Output Signal | Sensor Range |
| :---: | :---: | :---: | :---: |
| 1 | Cooling Tower Bypass <br> Valve Position | 0 to 10 VDC | 0 to $100 \%$ Open |
| 2 | Cooling Tower VFD <br> Speed | 0 to 10 VDC | 0 to $100 \%$ |
| 3 | EXV signal to IB Valve <br> Control Bd. | 0 to 10 VDC | 0 to $100 \%$ |
| 4 | Tower Control Reset | 0 to 10 VDC | 0 to$100 \%$ Mask <br> Reset |
| 5 | \% Unit Load | 0 to 10 VDC | 0 to $125 \%(8 \mathrm{~V}=$ |
| $100 \%)$ |  |  |  |

NOTE: "Sensor Range" in Table 28 indicates the range of the output, NOT the operating range of the chiller.

Table 29: Controller, Digital Outputs

| $\#$ | Description | Load | Output OFF | Output ON |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Evaporator Water <br> Pump \#1 | Pump Contactor | Pump OFF | Pump ON |
| 2 | Evaporator Water <br> Pump \#2 | Pump Contactor | Pump OFF | Pump ON |
| 3 | Condenser Water <br> Pump \#1 | Pump Contactor | Pump OFF | Pump ON |
| 4 | Condenser Water <br> Pump \#2 | Pump Contactor | Pump OFF | Pump ON |
| 5 | Tower Fan \#1 | Fan Contactor | Fan OFF | Fan ON |
| 6 | Tower Fan \#2 | Fan Contactor | Fan OFF | Fan ON |
| 7 | Expansion Valve <br> Calibration | Digital Input (50K | Normal | Calibration |
| 8 | Alarm | Alarm Indicator | Alarm OFF | Alarm ON |
| 9 | Tower Fan \#3 | Fan Contactor | Fan OFF | Fan ON |
| 10 | Tower Fan \#4 | Fan Contactor | Fan OFF | Fan ON |
| 11 | Alarm Output | User Defined | Alarm OFF | Alarm ON |

## Controller Setpoints

Table 30 groups setpoints that relate to the entire unit operation and are stored in the controller. For a complete list of setpoints, refer to page 38.Standard settings are made through the HMI. The Password (PW) column indicates the password that must be active in order to change the setpoint. The letters in the Password column refer to the following:
$\mathbf{O}=$ Operator (the password number for operator level is 100)
$\mathbf{M}=$ Manager (the password number for manager level will be supplied by Daikin Applied service at startup)
$\mathbf{T}=$ Technician (the password number for technician level is only provided to Daikin Applied technicians)
Table 30: Controller Setpoints

| Description | Default | Range | PW |
| :---: | :---: | :---: | :---: |
| Unit |  |  |  |
| Unit Enable | OFF | OFF, ON | 0 |
| Control Source | SWITCHES | Switches, Local (Touch Screen), BAS Network | 0 |
| Display Units | ${ }^{\circ} \mathrm{F} / \mathrm{psi}$ | ${ }^{\circ} \mathrm{F} / \mathrm{psi},{ }^{\circ} \mathrm{C} / \mathrm{kPa}$ | 0 |
| Language | ENGLISH | ENGLISH, (TBD) | O |
| BAS Protocol | Modbus | NONE, BACnet, LonWorks, Modbus | M |
| Motor Amps |  |  |  |
| Demand Limit | OFF | OFF, ON | M |
| Minimum Amps | 3\% | 1 to 80\% | M |
| Maximum Amps | 100\% | 10 to 100\% | M |
| Soft Load | OFF | OFF, ON | M |
| Begin Amp Limit | 20\% | 10 to 100\% | M |
| Soft Load Ramp | 5 min | 1 to 60 min | M |
| Maximum Rate | $1.0^{\circ} \mathrm{F} / \mathrm{min}$ | 0.1 to $5.0{ }^{\circ} \mathrm{F} / \mathrm{min}$ | M |
| Minimum Rate | $0.4{ }^{\circ} \mathrm{F} / \mathrm{min}$ | 0.1 to $5.0{ }^{\circ} \mathrm{F} / \mathrm{min}$ | M |
| Staging |  |  |  |
| Mode | Pump | Normal, Efficiency, Pump, Standby | M |
| Sequence \# | 1 | 1,2, ... (\# of Compressors) | M |
| Maximum Compressors ON | 2 | 1-16 | M |
| Stage Delta T | $1.0{ }^{\circ} \mathrm{F}$ | 0 to $9.9{ }^{\circ} \mathrm{F}$ | M |
| Nominal Capacity | 100 Tons | 0 to 2000 Tons | T |
| Leaving Water |  |  |  |
| Cool LWT | 44. $0^{\circ} \mathrm{F}$ | 35.0 to $80.0{ }^{\circ} \mathrm{F}$ | M |
| Heat LWT | 135. $0^{\circ} \mathrm{F}$ | 110.0 to $135.0{ }^{\circ} \mathrm{F}$ | M |
| Templifier No Start | 70. $0^{\circ} \mathrm{F}$ | 30.0 to $100.0{ }^{\circ} \mathrm{F}$ | M |
| Templifier Reset | $55.0{ }^{\circ} \mathrm{F}$ | 50 to $100.0^{\circ} \mathrm{F}$ | M |
| Startup Delta T | $3.0^{\circ} \mathrm{F}$ | 0.0 to $10.0{ }^{\circ} \mathrm{F}$ | T |
| Stop Delta T | $3.0^{\circ} \mathrm{F}$ | 0.0 to $3.0{ }^{\circ} \mathrm{F}$ | T |
| LWT Reset Type | NONE | NONE, RETURN, 4-20 mA | T |
| Max Reset Delta T | $0.0{ }^{\circ} \mathrm{F}$ | 0.0 to $20.0{ }^{\circ} \mathrm{F}$ | T |
| Start Reset Delta T | 10. $0^{\circ} \mathrm{F}$ | 0.0 to $20.0{ }^{\circ} \mathrm{F}$ | T |
| Timers |  |  |  |
| Evap Recirculate | 0.5 min | 0.2 min to 5 min | M |
| Start-Start | 5 min | 2 to 60 min | M |
| Stop-Start | 3 min | 1 to 20 min | M |
| Source No Start | $70^{\circ} \mathrm{F}$ | 50 to $99{ }^{\circ} \mathrm{F}$ | T |
| Pumps |  |  |  |
| Evap Pump | Pump \#1 Only | Pump \#1 Only, Pump \#2 Only, Auto Lead, \#1 Primary, \#2 Primary | M |
| Cond Pump | Pump \#1 Only | Pump \#1 Only, Pump \#2 Only, Auto Lead, \#1 Primary, \#2 Primary | M |

## Table 30 continued: Controller Setpoints

| Description | Default | Range | PW |
| :---: | :---: | :---: | :---: |
| Cooling Tower |  |  |  |
| Tower Control | None | None, Temperature, Lift | T |
| Tower Stages | 1 | 1 to 4 | T |
| Stage Up Time | 2 min | 1 to 60 min | T |
| Stage Down Time | 5 min | 1 to 60 min | T |
| Stage Differential (Temp) | $3.0{ }^{\circ} \mathrm{F}$ | 1.0 to $10.0{ }^{\circ} \mathrm{F}$ | T |
| Stage Differential (Lift) | 6.0 psi | 1.0 to 20.0 psi | T |
| Stage \#1 On (Temp) | $70^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | T |
| Stage \#2 On (Temp) | $75^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | T |
| Stage \#3 On (Temp) | $80^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | T |
| Stage \#4 On (Temp) | $85^{\circ} \mathrm{F}$ | 40 to $120^{\circ} \mathrm{F}$ | T |
| Stage \#1 On (Lift) | 35 psi | 10 to 130 psi | T |
| Stage \#2 On (Lift) | 45 psi | 10 to 130 psi | T |
| Stage \#3 On (Lift) | 55 psi | 10 to 130 psi | T |
| Stage \#4 On (Lift) | 65 psi | 10 to 130 psi | T |
| Cooling Tower Valve / VFD |  |  |  |
| Valve/VFD Control | None | None, Valve Setpoint, Valve Stage, VFD Stage, Valve SP/VFD Stage | T |
| Valve Setpoint (Temp) | $65^{\circ} \mathrm{F}$ | 40 to $120{ }^{\circ} \mathrm{F}$ | T |
| Valve Setpoint (Lift) | 30 psi | 10 to 130 psi | T |
| Valve Deadband (Temp) | $1.0{ }^{\circ} \mathrm{F}$ | 0.0 to $10.0{ }^{\circ} \mathrm{F}$ | T |
| Valve Deadband (Lift) | 1.0 psi | 0.0 to 20.0 psi | T |
| Stage Down @ | 20\% | 0 to 100\% | T |
| Stage Up @ | 80\% | 0 to 100\% | T |
| Valve Control Range (Min) | 10\% | 0 to 100\% | T |
| Valve Control Range (Max) | 100\% | 0 to 100\% | T |
| Valve Type | NC | Normally Closed, Normally Open (To Tower) | T |
| Minimum Start Position | 10\% | 0 to 100\% | T |
| Minimum Position @ | $60{ }^{\circ} \mathrm{F}$ | 0 to $100{ }^{\circ} \mathrm{F}$ | T |
| Maximum Start Position | 100\% | 0 to 100\% | T |
| Maximum Position @ | $90^{\circ} \mathrm{F}$ | 0 to $100{ }^{\circ} \mathrm{F}$ | T |
| Bypass Valve, Step and Wait Control |  |  |  |
| Step | 6 sec | 0 to 999 sec | T |
| Derivative | 1 | 0 to 99 | T |
| Gain | 20 | 0 to 99 | T |
| Dead Band (D-Band) | 1.0 | 0 to 200 | T |
| Tower Fan, PID Control |  |  |  |
| Integral | 600 sec | 0 to 999 sec | T |
| Derivative | 1 sec | 0 to 999 sec | T |
| Proportional Gain (K) | 80 | 0 to 999 sec | T |
| Dead Band (DB) | 0 | 0 to 9.9 UOM | T |
| Update Period (TC) | 500 ms | 0 to 9999 ms | T |
| Additional WMC Tower Reset |  |  |  |
| Tower Reset (Temp) | 10 psi | 0 to 20.0 psi | T |
| Tower Reset (Lift) | $5.0{ }^{\circ} \mathrm{F}$ | 0 to $10.0{ }^{\circ} \mathrm{F}$ | T |
| Sensor Selection | ECWT-B3 | ECWT-B3 (provided) or EHRT-B9 (not provided) | T |

Table 30 continued: Controller Setpoints

| Description | Default | Range | PW |
| :---: | :---: | :---: | :---: |
| Alarms |  |  |  |
| Evaporator Freeze | $34.0{ }^{\circ} \mathrm{F}$ | -9.0 to $45.0{ }^{\circ} \mathrm{F}$ | T |
| Condenser Freeze | $34.0{ }^{\circ} \mathrm{F}$ | -9.0 to $45.0{ }^{\circ} \mathrm{F}$ | T |
| Low Suction pressure - Stop | 25 psi | 5 to 45 psi | T |
| Low Suction pressure - Inhibit | 30 psi | 7 to 45 psi | T |
| Low Suction pressure - Unload | 29 psi | 6 to 45 psi | T |
| High Discharge Temperature - Shutdown | $190{ }^{\circ} \mathrm{F}$ | 120 to $240{ }^{\circ} \mathrm{F}$ | T |
| High Discharge Temperature - Load | $170{ }^{\circ} \mathrm{F}$ | 120 to $240^{\circ} \mathrm{F}$ | T |
| High Discharge pressure | 140 psi | 120 to 240 psi | T |
| Motor Current Threshold | 5\% | 1 to 20\% | T |
| Surge High Suction SH - Start | $20^{\circ} \mathrm{F}$ | 1 to $99^{\circ} \mathrm{F}$ | T |
| Surge High Suction SH - Run | $12^{\circ} \mathrm{F}$ | 2 to $25^{\circ} \mathrm{F}$ | T |
| Service |  |  |  |
| Unload Timer | 120 sec | 5 to 300 sec | T |
| Interlock Timer | 10 sec | 1 to 240 sec | T |

## Pre-Startup

Inspect the chiller to ensure no components became loose or damaged during shipping or installation including leak test and wiring check. Complete the pre-start checklist at the front of this manual and return to Daikin Applied prior to startup date.

| NOTICE |
| :--- |
| Daikin Applied service personnel or factory authorized |
| service agency must perform initial startup in order to activate |
| warranty. They must return the "WMC Centrifugal Equipment |
| Warranty Form" within 10 working days to Daikin Applied as |
| instructed on the form to obtain full warranty benefits. |

## CAUTION

Dyes used for refrigerant leak detection are not tested or recommended for use in Daikin Applied chillers. Use of these products may damage and/or degrade the performance of the equipment and will void the manufacturer warranty

## Flow Switch Installation and Calibration

A thermal dispersion flow switch uses heat to determine flow and therefore must be calibrated during system startup. A thermal dispersion flow switch can be an acceptable replacement for paddle type flow switches and differential pressure switches, but care must be taken regarding wiring.
The thermal dispersion flow switch supplied by Daikin Applied, shown in Figure 67, comes as a two part unit consisting of a flow switch and an adapter labeled E40242 by the supplier.

Figure 67: Thermal Dispersion Flow Switch and Adapter


IMPORTANT: Flow switch MUST be calibrated before chiller operation. Failure to properly calibrate the switch may result in severe chiller damage and/or void warranty.


## Mounting

Figure 68 highlights the position of the electrical connector and indentation 'mark' on flow switch. It is required that the flow switch be mounted such that the electrical connection and indentation 'mark' are pointed in the direction of flow as shown in Figure 69.
If the flow sensor is to be mounted away from the unit, the sensor should be mounted on the wall of the inlet pipe of evaporator and condenser, or in a run of straight pipe that allows 5 to 10 pipe diameters prior to the sensor and 3 to 5
pipe diameters of straight pipe after the sensor. Flow switch is placed in inlet pipe to reflect flow leaving the barrel. If installation on the outlet pipe is necessary, contact Chiller Technical Response at TechResponse@DaikinApplied.com to review the jobsite details.

Figure 68: Flow Switch Details


Figure 69: Mount in Direction of Flow


It is important that the flow switch be mounted so that the probe is sufficiently inserted into the fluid stream. Figure 70 illustrates the recommended orientation of the sensor. It may not be mounted directly on top or directly on the bottom of a horizontal pipe.
NOTE: DO NOT alter or relocate factory installed flow switch. If issues exist, contact Chiller Technical Response at TechResponse@DaikinApplied.com.
If needed, the adapter is threaded into the pipe using pipe sealant appropriate for the application. The flow sensor is mounted onto the adapter using silicone grease. Carefully apply lubricant to the inside threads and o-ring so temperature probe does not become coated with lubricant. Torque the adapter/sensor connection to $18.5 \mathrm{ft} / \mathrm{lbs}$.

## Wiring

Refer to wiring diagram in the unit control panel. Either AC or DC is used to power the flow switch. The unit controller's digital input is a DC signal which is supplied through the switch output of the flow switch for flow indication. It is required that the AC and DC commons of power be separated. Contact Chiller Technical Response for alternate wiring scenarios.

Figure 70: Remote Mounting Guidelines for Flow Switch

| General |
| :--- |
| - The sensor tip is to be completely sur- |
| rounded by the medium. |
| Insertion depth of the sensor: minimum |
| Recom in. |
| Remenended |
| To avoid |
| the side. |
| - The sensor tip must not be in contact pipes: mounting in the rising |
| with the pipe wall. |
| - Do not mount in downpipes that are |
| open at the bottom! |

## Flow Switch Setup

The flow switch comes from the factory set at a default velocity of $20 \mathrm{~cm} / \mathrm{s}$. This value is typically well below the minimum water flow specified for the unit's evaporator and condenser so field adjustment is required for adequate low flow protection. Table 31 are the calculated gallons per minute (gpm) for Schedule 40 steel pipe for various fluid velocities from 20 $\mathrm{cm} / \mathrm{s}$ to $300 \mathrm{~cm} / \mathrm{s}$. The flow switch has an overall range of adjustment from $3 \mathrm{~cm} / \mathrm{s}$ to $300 \mathrm{~cm} / \mathrm{s}$.

Step 1: Adjust flow through the evaporator to the minimum desired operating gpm. Maintain this flow throughout the setup procedure.
Step 2: Once steady state minimum desired operating flow is obtained, perform the 'Teach' function on the flow switch. The 'Teach' function is initiated by holding down the minus '-' button on the face of the flow switch for 15 seconds. During this 15 second period, LEDs ' 0 ' and ' 9 ' will be lit green. Once the 'Teach' function is completed, the outer LEDs will flash green as shown in Figure 71.

Figure 71: Automatic Teach of Setpoint


Table 31: Flow Volume Calculation

| Pipe Size (inch) | Inside Pipe Diameter (inch) | US GPM at the velocities indicated below |  |  |  |  |  |  |  |  | GPM adjustment per '+' or '-' key input |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Default |  | $50 \mathrm{~cm} / \mathrm{sec}$ | $75 \mathrm{~cm} / \mathrm{sec}$ | $100 \mathrm{~cm} / \mathrm{sec}$ | $150 \mathrm{~cm} / \mathrm{sec}$ | $200 \mathrm{~cm} / \mathrm{sec}$ | $250 \mathrm{~cm} / \mathrm{sec}$ | $300 \mathrm{~cm} / \mathrm{sec}$ |  |
|  |  | $20 \mathrm{~cm} / \mathrm{sec}$ | $30 \mathrm{~cm} / \mathrm{sec}$ |  |  |  |  |  |  |  |  |
| 2 | 2.06 | 6.86 | 10.3 | 17.2 | 25.7 | 34.3 | 51.5 | 68.6 | 85.8 | 102.9 | 1.72 |
| 2.5 | 2.46 | 9.79 | 14.7 | 24.5 | 36.7 | 49.0 | 73.4 | 97.9 | 122.4 | 146.9 | 2.42 |
| 3 | 3.07 | 15.1 | 22.7 | 37.8 | 56.7 | 75.6 | 113.4 | 151.2 | 189.0 | 226.8 | 3.78 |
| 3.5 | 3.55 | 20.2 | 30.3 | 50.6 | 75.8 | 101.1 | 151.7 | 202.2 | 252.8 | 303.3 | 5.06 |
| 4 | 4.03 | 26.0 | 39.1 | 65.1 | 97.7 | 130.2 | 195.3 | 260.4 | 325.5 | 390.5 | 6.51 |
| 5 | 5.05 | 40.9 | 61.4 | 102.3 | 153.5 | 204.6 | 306.9 | 409.2 | 511.5 | 613.7 | 10.2 |
| 6 | 6.07 | 59.1 | 88.6 | 147.7 | 221.6 | 295.5 | 443.2 | 590.9 | 738.7 | 886.3 | 14.8 |
| 8 | 7.98 | 102.3 | 153.5 | 255.8 | 383.7 | 511.6 | 767.5 | 1023.3 | 1279.1 | 1534.7 | 25.6 |
| 10 | 10.02 | 161.3 | 241.9 | 403.2 | 604.8 | 806.5 | 1209.7 | 1612.9 | 2016.2 | 2419.1 | 39.0 |
| 12 | 11.94 | 229.0 | 343.4 | 572.4 | 858.6 | 1144.7 | 1717.1 | 2289.5 | 2861.9 | 3433.8 | 57.2 |
| 14 | 13.13 | 276.8 | 415.2 | 692.0 | 1037.9 | 1383.9 | 2075.9 | 2767.8 | 3459.8 | 4151.3 | 69.2 |
| 16 | 15.00 | 361.5 | 542.2 | 903.6 | 1355.5 | 1807.3 | 2710.9 | 3614.6 | 4518.2 | 5421.2 | 90.4 |
| 18 | 16.88 | 457.5 | 686.3 | 1143.8 | 1715.7 | 2287.6 | 3431.4 | 4575.2 | 5719.0 | 6862.1 | 114.4 |
| 20 | 18.81 | 572.4 | 853.0 | 1421.6 | 2132.4 | 2843.2 | 4264.8 | 5686.4 | 7108.0 | 8528.6 | 142.2 |

Step 3: After the 'Teach' function is completed and the outer LEDs flashed, the flow switch will indicate a new set point based upon the current flow which should still be at the steady state minimum desired operating flow. Figure 72 shows a typical display for this condition. All LEDs to the left of the

SP LED are lit green. The SP LED is lit RED (or may toggle amber) which indicates that the flow switch is OPEN. Typically, an increase in fluid flow is between $15 \%$ to $30 \%$ above the 'Teach' function flow is required for the SP LED to turn AMBER and the flow switch to CLOSE indicating acceptable flow.

Figure 72: Teach Adjustment Complete


In Step 3, the 'Teach' function re-adjusted the flow switch set point (SP) while flow was at the minimum desired operating flow. The chiller will not operate at this flow because the flow switch is OPEN after performing the 'Teach' function. The benefit of the 'Teach' function is to quickly set the set point within the desired operating range. Additional 'manual' adjustment of set point is required in order to allow for chiller operation at this minimum flow. The ' + ' and ' - ' buttons on the face of the flow switch allow for the manual adjustment of the SP. Pressing the '+' button reduces the flow set point while pressing the ' - ' button increases the flow set point. Each button press, ' + ' or ' - ', changes the flow set point by $2.5 \mathrm{~cm} / \mathrm{s}$.

Step 4: Press the ' + ' button until LED ' 9 ' begins to flash, as shown in Figure 73. Opening of flow switch should now occur at approximately $80 \%$ to $90 \%$ of minimum flow.

Figure 73: Upper Range of Minimum Flow


Step 5: Once the SP is set, it is recommended that the sensor be locked to avoid inadvertent readjustment. This can be performed by pressing both the ' + ' and ' - ' buttons simultaneously for 10 seconds. The indication goes out momentarily indicating the unit is locked. To unlock, the same procedure is performed to toggle to unlocked.
NOTE: 1. The LED window display on flow switch represents a velocity range of $50 \mathrm{~cm} / \mathrm{s}$. The window centers on the set point (SP). For example, if the SP was set to $200 \mathrm{~cm} / \mathrm{s}$, then the LED labeled ' 0 ' would represent a velocity of $180 \mathrm{~cm} / \mathrm{s}$ when lit and the LED labeled 9 would represent a velocity of $230 \mathrm{~cm} / \mathrm{s}$ when lit.
2. Each LED represents $5 \mathrm{~cm} / \mathrm{s}$, or two presses of the '+' or '-' buttons.
3. When power is initially applied to the flow switch, all green LEDs light and go out step by step. During
this time, the output is closed. The unit is in the operating mode.
4. When making manual adjustments to the set point (SP), if no button is pressed for 2 seconds, the unit returns to the operating mode with the newly set value.
Flow below display range: The SP LED will be lit red and the leftmost LED will be flashing green. For example, if the SP was set to $200 \mathrm{~cm} / \mathrm{s}$, the flashing labeled ' 0 ' would indicate that the flow was below $180 \mathrm{~cm} / \mathrm{s}$. This would be shown if no flow through chiller or lowered than desired flow.

Figure 74: Display for Flow Below Range


Flow above display range: The SP LED will be lit amber, all LEDs to the left and right of the SP LED with be green with the rightmost LED flashing green. For example, if the SP was set to $200 \mathrm{~cm} / \mathrm{s}$, the flashing LED labeled ' 9 ' would indicate that the flow was above $230 \mathrm{~cm} / \mathrm{s}$. This may be a normal display depending on range by which flow varies through chiller.

Figure 75: Display for Flow Above Range


## Chiller Maintenance

## $\triangle$ DANGER

Use approved LOCKOUT / TAGOUT procedures to disconnect power from the unit. Wait 20 minutes after disconnecting power from the unit before opening any compressor access covers. The DC link capacitors store enough energy to cause electrocution.

## Service Programs

It is important that an air conditioning system receive adequate maintenance if the full equipment life and full system benefits are to be realized. Maintenance should be an ongoing program from the time the system is initially started. A full inspection should be made after 3 to 4 weeks of normal operation on a new installation and on a regular basis thereafter.
Daikin Applied offers a variety of maintenance services through the local Daikin Applied service office and can tailor these services to suit the needs of the building owner. Most popular among these services is the Daikin Applied Comprehensive Maintenance Contract. For further information concerning the many services available, contact your local Daikin Applied service office.

## Electrical System

Maintenance of the electrical system involves the general requirement of keeping connections clean and tight. Pump interlocks and flow switches should be checked to be sure they interrupt the control circuit when tripped.

## Cleaning and Preserving

A common cause of service calls and equipment malfunction is dirt. This can be prevented with normal maintenance. The system components most subject to dirt are:

1. Strainers: Remove and clean strainers in the chilled water system and condenser water system at every inspection.
2. Condenser Tubes: Inspect the condenser tubes annually for fouling and clean if required. The standard water boxes should be removed with care due to their weight. One method for handling standard water boxes follows (only qualified service personnel should perform these tasks):

- After draining water, remove all but two head bolts at roughly 10 and 2 o'clock.
- Loosen the remaining two bolts to enable the head to be separated from the tube sheet sufficiently for a clevis pin or hook to be inserted into an open bolt hole at the top of the head.
- Attach a hoist to the pin or hook, lift the head to remove weight from the two remaining bolts, remove the bolts, and carefully remove the head.
- Do not try to install a machine thread eyebolt into the head vent fitting, which has pipe threads.
- Reverse this procedure to mount the head, using a new gasket.

3. Condenser Flow Sensor: The condenser sensor should be cleaned anytime the condenser is opened. This should typically be performed at the annual inspection; however, more frequent cleaning may be required depending on the conditions of the jobsite. Recommended maintenance includes the following:

- Check the sensor tip for buildup.
- Clean the tip using a soft cloth. Stubborn buildup such as lime - can be removed using a common vinegar cleaning agent.


## Water Treatment

Special care must be taken when utilizing open system water that is usually not treated (such as lakes, rivers, and ponds). The use of untreated water will result in corrosion, erosion, slime buildup, scaling, or algae formation. Water treatment service must be used. Special tube and water head material may be required to reduce damage from corrosion. Daikin Applied is not responsible for damage or faulty operation from untreated or improperly treated water.

## Seasonal Shutdown

## CAUTION

The condenser and evaporator are not self-draining. Where the chiller can be subject to freezing temperatures, the condenser and evaporator must be drained of all water. Water permitted to remain in the piping and vessels can rupture these parts if subjected to freezing temperatures. Dry air blown through the vessels will aid in forcing all water out.

Except for freezing conditions, it is desirable to leave water in the vessels to avoid long term exposure to air.
Continuous forced circulation of antifreeze through the vessels is one method of avoiding freeze up.

## Seasonal Startup

Seasonal startup procedures are as follows:

1. Leak test the unit.
2. Check and tighten all electrical connections.
3. Replace the drain plugs (including cooling tower pump and tower drain) if they were removed at shutdown the previous season.

## Maintenance Schedule

Table 32 provides an overview of recommended maintenance procedures along with how frequently these procedures should be performed.

Table 32: Recommended Maintenance Schedule

|  | $\stackrel{\text { N }}{\substack{\text { ¢ }}}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I. Compressor |  |  |  |  |  |  |  |
| A. Analyze Compressor Fault Log |  | X |  |  |  |  |  |
| B. Check IGV operation |  | X |  |  |  |  |  |
| C. Check and tighten compressor electrical connections |  |  |  | X |  |  |  |
| D. Perform moisture-prevention measures per compressor service manual |  |  |  | X |  |  |  |
| II. MicroTech II Controls |  |  |  |  |  |  |  |
| A. Check for proper settings |  | X |  |  |  |  |  |
| B. Verify transducers and sensors for accuracy |  | X |  |  |  |  |  |
| C. Retrieve and archive HMI Trend Logs | 0 |  |  |  |  |  |  |
| D. Perform MicroTech II check, log, and last fault analysis |  | X |  |  |  |  |  |
| III. Condenser |  |  |  |  |  |  |  |
| A. Confirm correct water flow and pressure drop | 0 | X |  |  |  |  |  |
| B. Confirm appropriate water treatment | 0 |  |  |  |  |  |  |
| C. Clean and Leak Test condenser tubes |  |  |  | X | X | X |  |
| D. Eddy Current Test - tube wall thickness |  |  |  |  | X |  |  |
| E. Seasonal Protection |  |  |  |  | X |  |  |
| F. Clean Flow Sensor |  |  |  | X | X |  |  |
| IV. Evaporator |  |  |  |  |  |  |  |
| A. Confirm correct water flow and pressure drop | O | X |  |  |  |  |  |
| B. Confirm appropriate water treatment | 0 |  |  |  |  |  |  |
| C. Clean and Leak Test evaporator tubes |  |  |  |  | X |  |  |
| D. Eddy Current Test - tube wall thickness |  |  |  |  | X |  |  |
| E. Seasonal Protection |  |  |  |  | X |  |  |
| F. Clean Flow Sensor |  |  |  | X |  |  |  |
| V. Chiller Unit |  |  |  |  |  |  |  |
| A. Run Test / Performance Evaluation |  | X |  |  |  |  |  |
| B. Leak Test entire unit |  | X |  |  |  | X | X |
| C. General Appearance: |  |  |  |  |  |  |  |
| 1. Paint / Corrosion |  |  |  |  | X |  |  |
| 2. Insulation |  |  |  |  | X |  |  |
| VII. Electrical |  |  |  |  |  |  |  |
| A. Check and record line voltage |  | X |  |  |  |  |  |
| B. Inspect power components for signs of overheating |  | X |  |  |  |  |  |
| C. Check and tighten unit electrical components |  |  |  | X |  |  | X |

Key: $\quad \mathrm{O}=$ Performed by owner personnel $\quad \mathrm{X}=$ Performed by qualified service personnel

# Limited Product Warranty 

## DAIKIN APPLIED AMERICAS INC. LIMITED PRODUCT WARRANTY

 (North America)
#### Abstract

Daikin Applied Americas Inc. dba Daikin Applied ("Company") warrants to contractor, purchaser and any owner of the product (collectively "Owner") that Company, at it's option, will repair or replace defective parts in the event any product manufactured by Company, including products sold under the brand name Daikin and used in the United States or Canada, proves defective in material or workmanship within twelve (12) months from initial startup or eighteen (18) months from the date shipped by Company, whichever occurs first. Authorized replaced parts are warranted for the duration of the original warranty. All shipments of such parts will be made FOB factory, freight prepaid and allowed. Company reserves the right to select carrier and method of shipment.


In addition, labor to repair or replace warranty parts is provided during Company normal working hours on products with rotary screw compressors and centrifugal compressors. Warranty labor is not provided for any other products.

Company's liability to Owner under this warranty shall not exceed the lesser of the cost of correcting defects in the products sold or the original purchase price of the products.

## PRODUCT STARTUP ON CENTRIFUGAL AND SCREW COMPRESSOR PRODUCTS IS MANDATORY and must be

 performed by a Daikin Applied or a Company authorized service representative.It is Owner's responsibility to complete and return the Registration and Startup Forms accompanying the product to Company within ten (10) days of original startup. If this is not done, the ship date and the startup date will be deemed the same for warranty period determination, and this warranty shall expire twelve (12) months from that date.

## EXCEPTIONS

1. If free warranty labor is available as set forth above, such free labor does not include diagnostic visits, inspections, travel time and related expenses, or unusual access time or costs required by product location.
2. Refrigerants, fluids, oils and expendable items such as filters are not covered by this warranty.
3. This warranty shall not apply to products or parts which (a) have been opened, disassembled, repaired, or altered by anyone other than Company or its authorized service representative; or (b) have been subjected to misuse, negligence, accidents, damage, or abnormal use or service; or (c) have been operated, installed, or startup has been provided in a manner contrary to Company's printed instructions, or (d) were manufactured or furnished by others and which are not an integral part of a product manufactured by Company; (e) have been exposed to contaminates, or corrosive agents, chemicals, or minerals, from the water supply source, or (f) have not been fully paid for by Owner.

## ASSISTANCE

To obtain assistance or information regarding this warranty, please contact your local sales representative or a Daikin Applied office.

## SOLE REMEDY

## THIS WARRANTY CONSTITUTES THE OWNER'S SOLE REMEDY. IT IS GIVEN IN LIEU OF ALL OTHER WARRANTIES. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT AND UNDER NO CIRCUMSTANCE SHALL COMPANY BE LIABLE FOR INCIDENTAL, INDIRECT, SPECIAL, CONTINGENT OR CONSEQUENTIAL DAMAGES, WHETHER THE THEORY BE BREACH OF THIS OR ANY OTHER WARRANTY, NEGLIGENCE OR STRICT LIABILITY IN TORT.

No person (including any agent, sales representative, dealer or distributor) has the authority to expand the Company's obligation beyond the terms of this express warranty or to state that the performance of the product is other than that published by Company.

For additional consideration, Company will provide an extended warranty(ies) on certain products or components thereof. The terms of the extended warranty(ies) are shown on a separate extended warranty statement.

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## Daikin Applied Training and Development

Now that you have made an investment in modern, efficient Daikin equipment, its care should be a high priority. For training information on all Daikin HVAC products, please visit us at www.DaikinApplied.com and click on Training, or call 540-248-9646 and ask for the Training Department.

## Warranty

All Daikin equipment is sold pursuant to its standard terms and conditions of sale, including Limited Product Warranty. Consult your local Daikin Applied representative for warranty details. Refer to Form 933-430285Y. To find your local Daikin Applied representative, go to www.DaikinApplied.com.

## Aftermarket Services

To find your local parts office, visit www.DaikinApplied.com or call 800-37PARTS (800-377-2787). To find your local service office, visit www.DaikinApplied.com or call 800-432-1342.

This document contains the most current product information as of this printing. For the most up-todate product information, please go to www.DaikinApplied.com.

Products manufactured in an ISO Certified Facility.


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[^1]:    NOTES:
    3-1 FUSES F14 TO F16 AND F24 TO F26 ARE LOCATED INSIDE TT300 COMPRESSORS; FUSES ARE LOCATED INSIDE THE POWER BOX FOR ALL OTHER MODELS 3-2 REMOVE LINE REACTORS IF HARMONIC FILTER OPTION IS USED

    3-3 REFER TO CHILLER DATA PLATE FOR MAIN POWER RATING
    3-4 A CONTROL DISCONNECT SWITCH [DS2] IS REQUIRED FOR ALL SINGLE POINT POWER BOXES BUILD WITHOUT OPTIONAL MAIN SINGLE POINT DISCONNECT SWITCH
    3-5
    WIRES 914 AND 915 (UPSTREAM WIRING TO FUSES F11 AND F12) MUST BE CONNECTED TO DOWNSTREAM CIRCUIT BREAKER CB1 IN SINGLE COMPRESSOR UNITS ONLY
    $3-6$
    CIRCUIT \#2 COMPONENTS FOR DUAL COMPRESSOR CHILLERS ONLY.

