FWCD Series Chillers

Installation, Operation, & Maintenance





JET17-501

SAFETY

Attention should be paid to the following statements:

NOTE - Notes are intended to clarify the unit installation, operation, and maintenance.

- CAUTION Caution statements are given to prevent actions that may result in equipment damage, property damage, or personal injury.
- WARNING Warning statements are given to prevent actions that could result in equipment damage, property damage, personal injury or death.
- ANGER Danger statements are given to prevent actions that will result in equipment damage, property damage, severe personal injury or death.

IMPORTANT – Indicates a situation which, if not avoided, MAY result in a potential safety concern

WARNING

ELECTRIC SHOCK, FIRE OR EXPLOSION HAZARD

Failure to follow safety warnings exactly could result in dangerous operation, serious injury, death or property damage. Improper servicing could result in dangerous operation, serious injury, death, or property damage.

- Before servicing, disconnect all electrical power to the furnace. More than one disconnect may be provided.
- When servicing controls, label all wires prior to disconnecting. Reconnect wires correctly.
- Verify proper operation after servicing. Secure all doors with key-lock or nut and bolt.

RIESGO DE DESCARGA ELÉCTRICA, INCENDIO O EXPLOSIÓN

No seguir exactamente las advertencias de seguridad puede provocar un funcionamiento peligroso, lesiones graves, la muerte o daños materiales. ΕI mantenimiento incorrecto puede provocar un funcionamiento peligroso, lesiones graves, la muerte o daños materiales.

- Antes de dar mantenimiento, desconecte todas las fuentes de energía eléctrica del calentador. Es posible que haya más de un interruptor de desconexión
- Cuando dé mantenimiento a los controles, etiquete todos los cables antes de desconectarlos. Vuelva a conectar los cables correctamente.
- Después del mantenimiento, verifique el correcto funcionamiento de la unidad. Cierre todas las puertas con llave o con tuerca y perno.

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DANGER DE CHOC ÉLECTRIQUE, D'INCENDIE OU D'EXPLOSION

Le non-respect des avertissements de sécurité pourrait causer un fonctionnement dangereux, des blessures graves, la mort ou des dommages matériels.

Tout entretien inapproprié pourrait causer un fonctionnement dangereux, des blessures graves, la mort ou des dommages matériels.

- Débranchez l'alimentation électrique vers la fournaise avant de procéder à tout entretien. Il pourrait y avoir plus d'un débranchement à effectuer.
- Étiquetez tous les fils avant de les débrancher pour effectuer l'entretien. Rebranchez les fils correctement.
- Vérifiez le bon fonctionnement après tout entretien. Sécurisez toutes les portes avec un verrou à clé ou un écrou et un boulon



WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death, and could cause exposure to substances which have been determined by various state agencies to cause cancer, birth defects or other reproductive harm. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

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Instalación, ajuste, alteración, servicio o mantenimiento inadecuados pueden causar daños materiales, lesiones o muerte, y podrían exponer a sustancias que han sido determinadas por diversas agencias estatales como causantes de cáncer, defectos de nacimiento u otros daños reproductivos. Lea detenidamente las instrucciones de instalación, operación y mantenimiento antes de instalar o dar servicio a este equipo.

Une installation, un réglage, une altération, une réparation ou une maintenance impropre risque de causer des dommages, des blessures ou la mort, et d'engendrer une exposition à des substances dont certains États ont déterminé qu'elles étaient cancérogènes ou pouvaient causer des malformations à la naissance et des problèmes de reproduction. Lisez bien les instructions d'installation, d'utilisation et de maintenance avant d'installer ou de réparer cet appareil.



WARNING

ELECTRIC SHOCK HAZARD Shut off all electrical power to the unit to avoid shock hazard or injury from rotating parts.

ADVERTENCIA

RIESGO DE DESCARGA ELÉCTRICA Desconecte todas las fuentes de energía eléctrica de la unidad para evitar el riesgo de descargas eléctricas o de sufrir lesiones debido a las piezas giratorias.

RISQUE D'ÉLECTROCUTION Coupez l'alimentation électrique vers l'unité pour éviter tout risque de choc électrique ou toute blessure en raison des pièces rotatives.



CAUTION

PVC (Polyvinyl Chloride) and CPVC (Chlorinated Polyvinyl Chloride) are vulnerable to attack by certain chemicals. Polyolester (POE) oils used with R-454B and other refrigerants, even in trace amounts, in a PVC or CPVC piping system will result in stress cracking of the piping and fittings and complete piping system failure.



PRECAUCIÓN

El PVC (cloruro de polivinilo) y el CPVC (cloruro de polivinilo clorado) son vulnerables a la reacción de determinadas sustancias químicas. Los aceites de polioléster (POE) utilizados con R-454B y otros refrigerantes, incluso en pequeñas cantidades, en un sistema de tuberías de PVC o CPVC provocan grietas por tensión en las tuberías y las conexiones y la falla completa del sistema de tuberías.



ATTENTION

Le PVC (chlorure de polyvinyle) et le CPVC (chlorure de polyvinyle surchloré) sont vulnérables aux attaques de certains produits chimiques. Les huiles d'ester à base de polyol (POE) utilisées avec le R-454B et d'autres fluides frigorigènes, même en quantité infime, dans un système de canalisation en PVC ou CPVC pourraient causer des fissures de contrainte dans les canalisations et les raccords et la défaillance complète du système de canalisation.

WARNING

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VARIABLE FREQUENCY DRIVES

Do not leave VFDs unattended in hand mode or manual bypass. Damage to personnel or equipment can occur if left unattended. When in hand mode or manual bypass mode VFDs will not respond to controls or Alarms.



No deje el variador de frecuencia desatendido mientras está en modo manual o en derivación manual. Pueden producirse daños al personal o al equipo si se deja desatendido. Cuando se encuentre en modo manual o en derivación manual, el variador de frecuencia no responderá a los controles ni a las alarmas.

AVERTISSEMENT

MÉCANISMES D'ENTRAÎNEMENT À FRÉQUENCE VARIABLE

Ne laissez pas les VFD sans surveillance en mode manuel ou en mode de dérivation manuelle. Des blessures ou des dommages matériels peuvent se produire si les mécanismes sont laissés sans surveillance. Les VFD ne réagissent pas aux commandes ou aux alarmes lorsqu'ils sont en mode manuel ou en mode de dérivation manuelle.

WARNING

Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.

The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater.

Do not pierce or burn.

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Be aware that refrigerants may not contain an odour.

ADVERTENCIA

No use medios para acelerar el proceso de descongelación o para limpiar que no sean los recomendados por el fabricante.

El aparato debe almacenarse en una habitación sin fuentes de ignición de funcionamiento continuo (por ejemplo: llamas expuestas, aparatos de gas en funcionamiento o calentadores eléctricos en funcionamiento).

No perforar ni quemar.

Tenga presente que los refrigerantes pueden ser inodoros.

AVERTISSEMENT

N'utilisez pas des moyens d'accélérer le processus de dégivrage ou de nettoyage, autres que ceux recommandés par le fabricant.

L'appareil doit être rangé dans une pièce sans sources d'allumage à fonctionnement continu (comme par exemple : des flammes nues, un appareil au gaz ou un radiateur électrique qui fonctionne).

Ne percez pas et ne brûlez pas l'appareil.

Soyez conscient que les fluides frigorigènes peuvent ne pas avoir d'odeur.

IMPORTANT

1. Appliances shall be installed in locations not accessible to the general public.

2. This appliance is not intended to be operated or serviced by persons (including children) with reduced physical sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction this appliance concerning use of the appliance by a person responsible for their safety.

3.Appliance shall be installed in accordance with national wiring regulations (UL 60335-2-40).

4.Startup and service must be performed by a trained service technician.

5. The unit is for indoor use only.

6.Every unit has a unique equipment nameplate with electrical, operational and unit clearance specifications. Always refer to the unit nameplate for specific ratings unique to the model you have purchased.

7.Read the entire installation, operation and maintenance manual. Other important safety precautions are provided throughout this manual.

8.Keep this manual and all literature safeguarded near or on the unit.

IMPORTANTE

1. Los aparatos deben instalarse en ubicaciones que no sean accesibles al público general.

2. Este aparato no está diseñado para ser utilizado ni reparado por personas (incluidos niños) con capacidades físicas, sensoriales o mentales reducidas, o con falta de experiencia y conocimientos, a menos que cuenten con supervisión o hayan sido instruidos sobre el uso del aparato por parte de una persona responsable de su seguridad.

3. El aparato debe instalarse de acuerdo con las normativas nacionales de cableado (UL 60335-2-40).

4. La puesta en marcha y el mantenimiento deben ser realizados por un técnico de servicio capacitado.

5. La unidad debe usarse solo en exteriores.

6. Cada unidad tiene una placa de identificación exclusiva del equipo con las especificaciones eléctricas, operativas y de espacio libre de la unidad. Consulte siempre la placa de identificación de la unidad para ver las clasificaciones específicas del modelo que adquirió.

7. Lea completamente el manual de instalación, operación y mantenimiento. Este manual contiene otras precauciones

8.Mantenga este manual y todos los documentos guardados de manera segura en la unidad o cerca de la misma.

IMPORTANT

1. Les appareils doivent être installés dans des endroits qui ne sont pas accessibles au grand public.

2. Cet appareil n'est pas conçu pour être utilisé ou entretenu par des personnes (y compris des enfants) dont les capacités sensorielles ou mentales sont réduites, ou qui n'ont pas l'expérience et les connaissances suffisantes, à moins d'être supervisées ou d'avoir obtenu des directives concernant l'utilisation de l'appareil par une personne responsable de leur sécurité.

3. L'appareil doit être installé conformément aux règlements nationaux sur le câblage (UL 60335-2-40).

4. La mise en service et l'entretien doivent être effectués par un technicien de service qualifié.

5. L'unité est destinée à un usage extérieur seulement.

6. Chaque unité possède une plaque signalétique unique sur laquelle se trouvent les spécifications électriques, de fonctionnement et de dégagement. Reportez-vous toujours à la plaque signalétique de l'unité pour connaître les notations spécifiques et uniques au modèle que vous avez acheté.

7. Lisez le manuel d'installation, d'utilisation et d'entretien au complet. D'importantes précautions de sécurité additionnelles sont fournies tout au long du présent manuel.

8. Gardez ce manuel et tous les documents en sécurité près de l'unité ou sur cette dernière.segura en la unidad o cerca de la misma.

Contents

Digits 5 to 7 — Nominal Capacity	12
Digit 8 — Unit Voltage	12
Digit 9 — Unit Application	12
Digit 10 — Refrigerant Style	12
Digit 11 — Number of Circuits	12
Digit 12 — Efficiency/Capacity	12
Digit 13 — Design Sequence	12
Digit 14 — Array System	12
Digit 15 — Evaporator Heat Exchanger Type	12
Digit 16 — Evaporator Fluid Type	13
Digit 17 — Evaporator Flow	13
Digit 18 — Evaporator Temperature Range	13
Digit 19 — Evaporator Control Valves	13
Digit 20 — Condenser Heat Exchanger Type	13
Digit 21— Condenser Fluid Type	14
Digit 22 — Condenser Heat Recovery	14
Digit 23 — Condenser Corrosion Resistance	14
Digit 24 — Condenser Control Valves	14
Digit 25 — Power Feed	14
Digit 26 — Power Connection	15
Digit 2/ — Service Options	15
Digit 28 — Panel Ampere Rating	15
Digit 29 — Control Style	10
Digit 30 — Local Unit Controller Interface	10 16
Digit 51 — Remote Bivis Interface (Digital Comm)	10
Requirements for operation, service and installation of appliances using flammable refrigerants	25
Receiving Unit	54
Installation Mechanical	55
Installation Electrical	67
Controls Interface	65
Unit Controller	65
Unit Start-Up Procedures	68
Shut Down	71
Unit Restart	72
Maintenance	73
Compressor Maintenance	74
Heat Exchanger Maintenance	75

Model Number Descriptions

Digits 1 to 4— Model FWCD

Digits 5 to 7 — Nominal Capacity

020 = 20 Nominal Tons 030 = 30 Nominal Tons 045 = 45 Nominal Tons 055 = 55 Nominal Tons 065 = 65 Nominal Tons 075 = 75 Nominal Tons 085 = 85 Nominal Tons

Digit 8 — Unit Voltage

 $\begin{array}{l} A = 208 \ V/60 \ Hz/3 \ Phase \\ B = 230 \ V/60 \ Hz/3 \ Phase \\ F = 460 \ V/60 \ Hz/3 \ Phase \\ G = 575 \ V/60 \ Hz/3 \ Phase \end{array}$

Digits 9 — Unit Application

A = Water-Cooled Chiller B = Compressor Chiller with Remote Condenser (40°F to 115°F) D = Compressor Chiller with Remote Condenser (20°F)

Digit 10 — Refrigeration Style

G = R-454B Scroll H = R-454B Variable Speed (Lead Circuit)

Digit 11 — Number of Circuits

1 = Single Circuit 2 = Dual Circuit

Digit 12 – Efficiency/Capacity

1 = Standard Efficiency 2 = High-Capacity Evaporator (allows 40F leaving water)

Digit 13 – Design Sequence 0 = Factory Assigned

Digit 14 — Array System

0 = Non-Array System 1 = Array System

Digit 15 — Evaporator Heat Exchanger Type

0 = Brazed Plate

Digit 16 — Evaporator Fluid Type

0 = Water 2 = Ethylene Glycol 3 = Propylene Glycol

Digit 17 — Evaporator Flow

0 = Constant Flow Primary 1 = Variable Flow Primary

Digit 18 — Evaporator Temperature Range

0 = Standard Cooling 40 to 65°F [5.5 to 18.3°C] 1 = Standard Cooling/Ice Making 20 to 65°F [-6.7 to 18.3°C]

Digit 19 — Evaporator Control Valves

0 = No Valves (Standalone Chiller) 1 = Manual Balancing Isolating Valves 2 = Motorized Chilled Water Isolating Valve

Digit 20 - Condenser Heat

Exchanger Type 0 = Brazed Plate 1 = Shell and Tube 5 = Remote Condenser

Digit 21— Condenser Fluid Type 0 = Water

- 2 = Ethylene Glycol
- 3 = Propylene Glycol
- 9 = Not Applicable Compressor-Chiller

Digit 22 – Condenser Heat Recovery

0 = No Heat Recovery 1 = Heat Recovery

Digit 23 — Condenser Corrosion Resistance

0 = Standard 1 = Cupro-Nickel (Avail. Shell and Tube Only)

Digit 24 — Condenser Control Valves

0 = No Valves (Standalone Chiller) 1 = Manual Valve 2 = Motorized Head Pressure Control Valve

Digit 25 – Power Feed

0 =Single Point Power (5 kA Rating) A = Single Point Power (5 kA)+ Phase and Voltage Rating) Monitor B = Single Point Power (100 kA Rating) C = Single Point Power (100 kA Rating) + Phase and Voltage Monitor D = Power Feed to Each Unit (5 kA Rating) E = Power Feed to Each Unit (5 kA)Rating) + Phase and Voltage Monitor F = Power Feed to Each Unit (100 kA Rating) G = Power Feed to Each Unit (100 kA Rating) + Phase and Voltage Monitor

Digit 26 – Power Connection 0 = Terminal Block

- A = Non-Fused Disconnect Switch
- B = Fused Disconnect Switch

C = High SCCR Fuse Block D = Distribution Panel Connection = Terminal Block; Module Power Connection = Circuit Breaker

Digit 27 — Service Options

0 = None A = LED Lighted Control Cabinet

Digit 28 — Panel Ampere Rating

- 0 = None D = 250 Amp E = 400 AmpF = 600 Amp
- G = 800 Amp
- H = 1200 Amp

Digit 29 — Control Style

0 = Master Secondary Controller w/ Single Controller per Array A = Supervisory Array Controller w/ Controller per Module B = Non-Array, Single Unit Controller

Digit 30 — Local Unit Controller Interface

0 = Keypad with Dot Pixel Display B = 15.4-in. Color Touchscreen

Digit 31 — Remote BMS

Interface (Digital Comm)

- 0 = None
- 2 = Lon Talk
- $4 = BACnet \otimes MS/TP$
- 5 = BACnet® IP
- 6 = MODBUSR
- 8 = Johnson N2

Digit 32 — Blank

0 = Blank

Digit 33 – Blank 0 = Blank

Digit 34 — Refrigeration Options

1 = Active Freeze Protection (All Circuits) 2 = Hot Gas Bypass (All Circuits)

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Digit 35 — Refrigeration Accessories

- 0 = Moisture Indicating Sight Glass
- A = Moisture Indicating Sight Glass
- + Compressor Isolation Valves
- B = Moisture Indicating Sight Glass + Replaceable Core Filter Driers
- C = Moisture Indicating Sight Glass

+ Replaceable Core Filter Driers + Compressor Isolation Valves

Digit 36 — Water Connection

Grooved Pipe Connection,
 Standard Header Length
 A = Grooved Pipe Connection,
 Extended Header Length
 D = No Header Piping (Heat
 Exchangers Only)

Digit 37 – Water Side Pressure

- 0 = 150 psi
- A = 300 psi

Digit 38 — Water Strainer(s)

- 0 = None
- A = Chilled Water Flow Wye Strainer B = Chilled Water Wye Strainer with Installation Kit
- C = Condenser Water Flow Wye Strainer
- D = Condenser Water Wye Strainer with Installation Kit
- E = Chilled and Condenser Water
 Nominal Flow Wye Strainer
 F = Chilled and Condenser Water
 Wye Strainer with Installation Kit

Digit 39 - Water Accessories

0 = Chilled Water Flow Switch B = Analog Water Temperature Gauge

C = Analog Water Pressure Gauge E = Chilled Water Flow Switch + Analog Water Temperature Gauge

F = Chilled Water Flow Switch + Analog Water Pressure Gauge Analog Water Temperature Gauge

J = Chilled Water Flow Switch +

Analog Water Temp Gauge + Analog Water Pressure Gauge

Digit 40 – Blank 0 = Blank

Digit 41 — Sound Attenuator

0 = None

A = Compressor Sound Blankets B = Factory Sound Enclosure Cabinet

C = Compressor Sound Blankets + Factory Sound Enclosure Cabinet

Digit 42 — Unit Mounting

0 = None

- A = Neoprene Pads
- B = Leveling Kit
- C = Casters/Wheels D = Neoprene Pads and Casters/Wheels

E = Neoprene Pads and Leveling Kit

Digit 43 — Exterior Finish and Shipping Splits

B = Standard Paint, Each Module
 Packaged Separately
 B = Custom Paint, Each Module
 Packaged Separately

Digit 44 — Shipping Options

A = Framed Crate with Plastic Wrap (Non-Shrink) D = Fully Enclosed Crate

Digit 45 — Warranty

0 = Standard Warranty A= Five Year Compressor Only Parts Warranty (AC) B= Factory Startup + Owner Training + Two Year Parts & Labor Warranty C= Factory Startup + Owner Training + Three Year Parts & Labor Warranty D= Factory Startup + Owner Training + Four Year Parts & Labor Warranty E= Factory Startup + Owner Training + Five Year Parts & Labor

Warranty F= Factory Startup + Two Year Parts & Labor Warranty G= Factory Startup + Three Year Parts & Labor Warranty H= Factory Startup + Four Year Parts & Labor Warranty J= Factory Startup + Five Year Parts & Labor Warranty K= Factory Startup + First Year Labor Only Warranty Factory Startup + Owner L= Training + First Year Labor Only Warranty M= Factory Startup + Owner Training + Two Year Parts Only Warranty N= Factory Startup + Owner Training + Three Year Parts Only Warrantv P= Factory Startup + Owner Training + Five Year Parts Only Warrantv Q= Factory Startup + Two Year Parts Only Warranty R= Factory Startup + Three Year Parts Only Warranty S= Factory Startup + Five Year Parts Only Warranty T= Factory Startup + Five Year Compressor Only Parts Warranty (AC) U= Factory Startup + Owner Training + Five Year Compressor Only Parts Warranty (AC) V= Factory Startup Service + 1 Year Parts Only Warranty Factory Startup Service W =w/Owner Training + 1 Year Parts **Only Warranty** X= Two Year Parts Only Warranty Y= Three Year Parts Only Warranty Z= Five Year Parts Only Warranty

Digit 46 — Special Options 0 = None

X = With Specials

Digits 5 to 7 — Nominal Capacity Digit 8 — Unit Voltage

All units have single point power blocks with grounding lugs and 12V control circuits. A = 208 V/60 Hz/3 Phase B = 230 V/60 Hz/3 Phase F = 460 V/60 Hz/3 PhaseG = 575 V/60 Hz/3 Phase

Digit 9—**Unit Application**

A = Water-Cooled Chiller – Standard water-cooled chiller with optional shell and tube condenser or brazed plate condenser and brazed plate evaporator.

B = Compressor Chiller with Remote Condenser – FWCD chillers can be configured without a condenser and mated with an air-cooled condenser.

Digit 10 — Refrigerant Style

G = R-454B Scroll - One fixed speed compressor on first refrigeration circuit; One fixed speed compressor on second refrigeration circuit

H= R-454B Variable Speed Scroll (Lead Circuit)- One variable speed compressor on first refrigeration circuit; One fixed speed compressor on second refrigeration circuit

Digit 11 — Number of Circuits

1 =Single Circuit – Two compressors per module are piped on a single, tandem circuit to single circuit evaporators and condenser.

2 =Dual Circuit – Two compressors per module are piped independently to dual circuit evaporator and condenser.

Digit 12 — Efficiency/Capacity

1 = Standard Efficiency – Standard sized evaporator.

2 = High-Capacity Evaporator – High-capacity evaporator for glycol applications or for 40F leaving water applications.

Digit 13 — Design Sequence

0 = Factory Assigned

Digit 14 — Array System

0 = Non-Array System – FWCD chillers can be applied in standalone applications needing between 20 to 75 tons of cooling. In standalone applications, chiller headers are not required and the "no header" option can be selected in Digit 36.

1 = Array System - More than one FWCD modular chiller may be piped together (to form an array of chillers) for higher capacity and/or redundant chiller applications, an array controller package must be provided from the factory. The number of modular chillers that can be physically piped together to form an array and share a common header is limited to approximately 300 total tons or 900 gpm.

Digit 15 — Evaporator Heat Exchanger Type

0 = **Brazed Plate** - Brazed plate heat exchangers are one of the most efficient ways to transfer heat. They are designed to

provide unparalleled performance with the lowest life-cycle cost.

Digit 16 — Evaporator Fluid Type

0 = Water 2 = Ethylene Glycol 3 = Propylene Glycol

Digit 17 — Evaporator Flow

0 = Constant Flow Primary - Constant flow pumping systems utilize a staged cooling system and a constant flow water pumping system. No modules are isolated at part load. Flow from "off" chillers mixes with the flow from active chillers in creating the leaving array temperature. The load may not be less than 25% of the full load in constant flow applications.

1 = Variable Flow Primary - Variable flow systems utilize compressor staging and motorized isolation valves with a variable flow water pumping system to modulate cooling and water flow to meet chilled water needs and save operating energy costs. Cooling capacity is modulated by staging compressors and isolating modules based on the desired leaving water temperature. Water flow control is field provided and is usually modulated with VFD controlled variable flow primary pumps based on the differential pressure across the water system.

Digit 18 — Evaporator Temperature Range

0 =Standard Cooling 40 to 65°F [5.5 to 18.3°C] – The chiller with *standard* evaporator must not be operated with a leaving water temperature of less than 42°F for a plain water application. The chiller with *high capacity* evaporator must not be operated with a leaving water temperature of less than 40°F for a plain water application.

1 =Standard Cooling/Ice Making 20 to 65°F [-6.7 to 18.3°C] - The dual roles of an ice-making chiller can substantially reduce the installed cost of the system. An ice-making chiller is NOT a conventional chiller with two different leaving-fluid temperature setpoints. An ice-making chiller operates at maximum capacity when in ice-making mode. It continues to operate at maximum capacity until the leaving-fluid temperature reaches the target setpoint. At a 10°F delta across the evaporator, this limit indicates that all of the water inside the ice storage tanks has been frozen. An external signal can be sent to the chiller to reset the chilled water setpoint back to conventional chilled water leaving fluid temperature and the chiller will return to traditional chiller operation.

Digit 19 — Evaporator Control Valves

0 = No Valves (Standalone Chiller) – Balancing / isolating valves are not required when chiller is used in single unit configuration.

1 = Manual Balancing Isolating Valves - For a proper hydronic balance in a constant flow system, manual balancing valves are factory installed in array headers. These valves can also be used to isolate a module in an array for service or cleaning.
 2 = Motorized Chilled Water Isolating Valve - Variable flow systems isolate modules not needed to meet current cooling or heating capacity by isolating modules with a factory installed motorized on-off valve.

Digit 20 — Condenser Heat Exchanger Type

0 = **Brazed Plate** – Brazed plate heat exchanger with grooved pipe water connections.

1 = **Shell and Tube -** Shell and tube heat exchanger with grooved pipe water connections.

5 = Remote Condenser - Water-cooled condenser is removed and discharge and liquid line connections are provided for connection to remote air-cooled condenser.

Digit 21— Condenser Fluid Type

0 = Water

2 = Ethylene Glycol

3 = Propylene Glycol

9 = Not Applicable — Compressor-Chiller

Digit 22 — Condenser Heat Recovery

0 = No Heat Recovery – Chiller operates to maintain chilled water temperature. Condenser water temperature is unmonitored.

1 = Heat Recovery - Instead of rejecting heat to the cooling tower, heat is recovered from the condenser water and can be used in many commercial facilities for preheating incoming air, washing, showering, and other everyday usage. Such facilities include:

- Hospitals, laundry, showers, and sterilization (often separate from other systems)
- Dormitories: laundry, showers, and general usage
- Hotels: laundry, showers, pool heat, and general usage
- All of these facilities require large quantities of makeup water that must be heated.

Digit 23 — Condenser Corrosion Resistance

0 = Standard

1 =Cupro-Nickel (Avail. Shell and Tube Only) - In applications that can cause chemical corrosion, galvanic corrosion and erosion, the FWCD Series chiller is available with a shell and tube condenser that has high-resistance material tubes consisting of cupro-nickel (Cu/Ni 90/10).

Digit 24 — Condenser Control Valves

0 = No Valves (Standalone Chiller) – Balancing / isolating valves are not required when chiller is used in single unit configuration.

1 = Manual Valve - For a proper hydronic balance in a constant flow system, manual balancing valves are factory installed in array headers. These valves can also be used to isolate a module in an array for service or cleaning.

2 = Motorized Head Pressure Control Valve - The integral condenser water regulating valve option is available to stabilize and maintain the refrigerant condensing pressure within the operating limits of the FWCD Series modular chiller. The valve will replace one of the manual isolating valves that come standard on every chiller and can also be used to isolate the condenser from the cooling water circuit when needed.

Digit 25 — Power Feed

0 = Single Point Power (5 kA Rating) - This option reduces the amount of installation labor by eliminating the need to run separate power to each module in the chiller array. A single connection point is provided to power the array. With this option, the array of chillers is delivered with a separate power panel enclosure. This separate enclosure includes the electrical lug to land the incoming power cables. The cabinet has circuit breakers for each module in the array. Power wiring will be distributed to each chiller module through a wire chase that is part of each individual chiller control panel. Upon installation, the factory supplied electrical whips will be routed to each module through control panels. Conduits are also factory provided to encase the power wiring as it is routed between one chiller module and the next.

A = Single Point Power (5 kA Rating) + Phase and Voltage Monitor - This option includes the single-point power

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distribution panel. A factory-installed phase/power monitor designed to protect the chiller from premature failure and damage due to common voltage faults such as voltage unbalance, over/under voltage, phase loss, reversal, incorrect sequencing and rapid short cycling is included.

 $\mathbf{B} = \mathbf{Single Point Power} (100 \text{ kA Rating})$ - Short-circuit current ratings provide the level of fault current that a component or piece of equipment can safely withstand (based on a fire and shock hazard external to the enclosure). A 100kA SCCR can have significant impact in meeting safety and insurance requirements.

C = Single Point Power (100 kA Rating) + Phase and Voltage Monitor - This option includes the single-point power distribution panel and each unit is rate for 100ka SCCR. A factory-installed phase/power monitor designed to protect the chiller from premature failure and damage due to common voltage faults such as voltage unbalance, over/under voltage, phase loss, reversal, incorrect sequencing and rapid short cycling is included.

 $\mathbf{D} = \mathbf{Power Feed to Each Unit (5 kA Rating)} - \mathbf{Power is field provided to each chiller module in the array. This is beneficial in applications where redundancy or dual point power is desirable or to allow for smaller electrical feeds instead of a large single electrical feed.$

E = Power Feed to Each Unit (5 kA Rating) + Phase and Voltage Monitor - This option includes field provided powerand an additional factory-installed phase/power monitor designed to protect the chiller from premature failure and damagedue to common voltage faults such as voltage unbalance, over/under voltage, phase loss, reversal, incorrect sequencing andrapid short cycling.

 $\mathbf{F} = \mathbf{Power}$ Feed to Each Unit (100 kA Rating) - Short-circuit current ratings provide the level of fault current that a component or piece of equipment can safely withstand (based on a fire and shock hazard external to the enclosure). A 100kA SCCR can have significant impact in meeting safety and insurance requirements.

G = Power Feed to Each Unit (100 kA Rating) + Phase and Voltage Monitor - This option includes field provided power and an additional factory-installed phase/power monitor designed to protect the chiller from premature failure and damage due to common voltage faults such as voltage unbalance, over/under voltage, phase loss, reversal, incorrect sequencing and rapid short cycling.

Digit 26—**Power Connection**

0 = **Terminal Block -** Terminal Block to land incoming power wiring.

A = Non-Fused Disconnect Switch - Non-fusible disconnect switches do not incorporate fuses into their enclosure and provide no circuit protection capability. The purpose of a non-fusible safety switch is to provide an easy means to open and close a circuit.

 $\mathbf{B} = \mathbf{Fused Disconnect Switch} - \mathbf{Fusible disconnect switches combine fuses with the switch in a single enclosure, providing an easy means to manually open and close the circuit while the fuses protect against overcurrent.$

C = High SCCR Fuse Block - Short-circuit current ratings provide the level of fault current that a component or piece of equipment can safely withstand (based on a fire and shock hazard external to the enclosure). A 100kA SCCR can have significant impact in meeting safety and insurance requirements.

D = **Distribution Panel Connection** = **Terminal Block; Module Power Connection** = **Circuit Breaker** – This feature is used for the single point power options in Digit 25. Factory provided panelboard serves as a power distribution panelboard for chiller array.

Digit 27 — Service Options

0 = None

A = LED Lighted Control Cabinet - LED lights provide bright lighting inside enclosure offer with long service life and can provide improve safety and visibility when service inside the enclosure is needed.

Digit 28—**Panel Ampere Rating**

Panelboard rating for single point power. Panel is factory sized and provide when single point power option is selected. 0 = None

- D = 10000D = 250 Amp
- D = 250 Amp E = 400 Amp
- E = 400 AmpF = 600 Amp

Digit 29 — Control Style

0 = Master Secondary Controller w/ Single Controller per Array - This option allows up to six (6) FWCD modular chillers to be controlled and operated. The Master-Secondary Array Controller requires only a single controller for the array. This option is beneficial in replacement applications where a single larger chiller, with one controller, is replaced by modular chillers controlled with one controller.

A = **Supervisory Array Controller w/ Controller per Module** - This option allows up to ten (10) FWCD modular chillers to be controlled and operated. The Supervisory Array Controller requires each module have an individual unit controller. This option is beneficial in applications requiring seven (7) or more modules to be controlled and in applications where chiller uptime is critical. If communication between the individual FWCD modular chiller unit controller(s) and the Supervisory Array Controller fails, the individual FWCD modular chillers can be shifted into manual mode to operate independent from the Supervisory Array Controller and will maintain a "manual mode" default chilled leaving water temperature set point.

 $\mathbf{B} = \mathbf{Non-Array}$, Single Unit Controller – Standalone Controller has control board with twelve 0-5vdc sensor inputs, four 5vdc digital inputs, ten 230vac 6.3amp relay outputs, four 0-10vdc analog outputs, keypad, 128 x 64 dot pixel STN monochrome graphics LCD with 2.8" diagonal viewing area, real time clock, MCS-I/O, RS-232, RS-485 and Ethernet communication ports.

Digit 30 — Local Unit Controller Interface

0 = Keypad with Dot Pixel Display - keypad, 128 x 64 dot pixel STN monochrome graphics LCD with 2.8" diagonal viewing area

B = 15.4-in. Color Touchscreen - Information and graphics are shown on high resolution (1280x800) LCD display with LED back lighting. The high-resolution screen makes it easy for the user to manage complex installations without losing the overall view or requiring a separate laptop. Pages can be navigated in a fast and straightforward manner.

Digit 31 — Remote BMS Interface (Digital Comm)

0 = None 2 = Lon Talk® 4 = BACnet® MS/TP 5 = BACnet® IP 6 = MODBUS® 8 = Johnson N2

Digit 32 — Blank

Digit 33 — Blank

Digit 34 — Refrigeration Options

1 = Active Freeze Protection (All Circuits) – Active freeze protection is a suction pressure-based freeze protection. Active Freeze Protection is standard on all FWCD Series chillers. The chiller's unit controller continually monitors the saturated suction pressure and will open (energize) the Active Freeze Protection solenoid if the suction pressure falls to approximately 101 psig (32°F). The solenoid closes (de-energizes) when the pressure climbs to approximately 105 psig (34°F) and the freezing potential no longer exists.

2 = Hot Gas Bypass (All Circuits) - Hot gas bypass can stabilize the system balance point by diverting hot, high- pressure refrigerant vapor from the discharge line directly to the low-pressure side of the system. This tactic keeps the compressor more fully loaded while the evaporator satisfies the part-load condition. The Jetson Active Freeze Protection can be configured to function as Hot Gas Bypass by configuring the controller to monitor both the leaving water temperature and the suction temperature. In Hot Gas Bypass operating mode, the Active Freeze Protection provides an additional step of capacity.

Digit 35 — Refrigeration Accessories

0 = Moisture Indicating Sight Glass - The sight glass shows if the liquid line has a full line of liquid or if it has bubbles which shows it's a liquid/vapor mix. It should not be used to determine proper charge. The moisture indicator shows if the system is dry or if it has harmful moisture content.

A = Moisture Indicating Sight Glass + Compressor Isolation Valves – In addition to the Moisture Indicating Sight Glass, ball type Compressor Isolation Valves are mounted on the cooling circuit discharge and liquid lines permitting isolation of the compressors and filter driers for service or replacement. The valves are located close to the compressors. The valve works through a quarter turn from open to closed. Teflon seals and gaskets are used with a nylon cap gasket to prevent accidental loss. This option reduces the amount of refrigerant that must be recovered during compressor service or replacement.

B = Moisture Indicating Sight Glass + Replaceable Core Filter Driers - In addition to the Moisture Indicating Sight Glass, Replaceable Core Filter Driers allow for easy changeout of the filter-drier element.

C = Moisture Indicating Sight Glass + Replaceable Core Filter Driers + Compressor Isolation Valves

Digit 36—Water Connection

0 = Grooved Pipe Connection, Standard Header Length

A = Grooved Pipe Connection, Extended Header Length – To provide additional spacing beyond the standard ³/₄" between modules, the Grooved Pipe Connection, Extended Header Length Kit consists of grooved pipe couplings and spacer pipe to allow for easy installation of water manifold units.

D = No Header Piping (Heat Exchangers Only) – When chiller is used in standalone operation (i.e., single module) an array header is not necessary. It is a cost savings to use the 6" array header only when needed for array applications or it is desirable to keep field piping to a minimum. Field piping can be connected to heat exchangers instead of factory provided header.



Figure 1.No Header, Heat Exchangers Only Configuration

Digit 37 — Water Side Pressure

0 = 150 psi A = 300 psi

Digit 38 — Water Strainer(s)

0 = None

A = Chilled Water Flow Wye Strainer – Factory provided, field installed wye strainer can be placed in a horizontal or vertical pipeline as long as the screen is in a downward position. Straining is accomplished via a 20-mesh lined straining element.

 $\mathbf{B} = \mathbf{Chilled}$ Water Wye Strainer with Installation Kit - Wye strainer installation kits provide piping transitions need to easily attach the wye strainer to the chiller.

C = Condenser Water Flow Wye Strainer – Factory provided, field installed wye strainer can be placed in a horizontal or vertical pipeline as long as the screen is in a downward position. Straining is accomplished via a 20-mesh lined straining element.

D = Condenser Water Wye Strainer with Installation Kit - Wye strainer installation kits provide the piping transitions needed to easily attach the wye strainer to the chiller.

E = Chilled and Condenser Water Nominal Flow Wye Strainer

F = Chilled and Condenser Water Wye Strainer with Installation Kit

Digit 39 — Water Accessories

0 = **Chilled Water Flow Switch** - An evaporator flow-proving device is required for all FWCD Series chiller applications. A paddle style liquid flow switch is available with a NEMA Type 4X enclosure for field-installation.

 $\mathbf{B} = \mathbf{Analog}$ Water Temperature Gauge - Temperature gauges are factory installed on water lines to indicate water temperature.

C = Analog Water Pressure Gauge - Pressure gauges are factory installed on water lines to indicate pressure drop across heat exchangers.

E = Chilled Water Flow Switch + Analog Water Temperature Gauge

F = Chilled Water Flow Switch + Analog Water Pressure Gauge

J = Chilled Water Flow Switch + Analog Water Temperature Gauge + Analog Water Pressure Gauge

Digit 40 — Blank

0 = Blank

Digit 41 — Sound Attenuator

0 = None

A = **Compressor Sound Blankets** - Factory installed Compressor Sound Blankets provide insulated sound covers on each compressor. These blankets dampen compressor generated sound. The blankets can be used alone or in combination with a sound cabinet.

 $\mathbf{B} = \mathbf{Factory}$ Sound Enclosure Cabinet - The sound enclosure is a factory installed option. The panels completely encase the chiller module. The panels, lined with sound absorbing insulation, can be removed for access in case of service and provide a streamlined appearance to the product while in place.

C = Compressor Sound Blankets + Factory Sound Enclosure Cabinet

Digit 42 — Unit Mounting

0 = None

A = **Neoprene Pads** - In applications that are sensitive to noise and vibration, optional neoprene isolator pads can be provided for load bearing points on a FWCD Series modular chiller.

 $\mathbf{B} = \mathbf{Leveling} \ \mathbf{Kit} - \mathbf{A}$ height adjustment mechanism located in each corner of the unit to aid in leveling the chiller and to facilitate connections to existing piping.

C = Casters/Wheels - This option is factory-supplied for field installation and includes swivel wheels for easy unit mobility during installation.

D = Neoprene Pads and Casters/Wheels

E = Neoprene Pads and Leveling Kit

Digit 43 — Exterior Finish and Shipping Splits

0 = Standard Paint, Each Module Packaged Separately – Standard Jetson paint is industrial two-part epoxy direct-tometal paint.

B = Custom Paint, Each Module Packaged Separately – Custom colors are available for applications requiring FWCD Series chiller to match existing color palettes.

Digit 44 — Shipping Options

A = Framed Crate with Plastic Wrap (Non-Shrink) D = Fully Enclosed Crate

Digit 45 — Warranty

0 = Standard Warranty – Warranty period is a period of twelve (12) months from date of start-up or eighteen (18) months from date of original shipment, whichever may occur first.

A = Five Year Compressor Only Parts Warranty - Additional parts only warranty covering compressor(s) through sixty (60) months from date of shipment.

B= Factory Startup + Owner Training + Two Year Parts & Labor Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is twenty-four (24) months from date of startup or thirty (30) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction.

C= Factory Startup + Owner Training + Three Year Parts & Labor Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is thirty-six (36) months from date of startup or forty-two (42) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction.

D= Factory Startup + Owner Training + Four Year Parts & Labor Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty

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period is forty-eight (48) months from date of startup or fifty-four (54) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction.

E=Factory Startup + Owner Training + Five Year Parts & Labor Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is sixty (60) months from date of startup or sixty-six (66) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction.

F= Factory Startup + Two Year Parts & Labor Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is twenty-four (24) months from date of startup or thirty (30) months from date of original shipment, whichever may occur first. **G= Factory Startup + Three Year Parts & Labor Warranty -** Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is thirty-six (36) months from date of startup or forty-two (42) months from date of original shipment, whichever may occur first.

H= Factory Startup + Four Year Parts & Labor Warranty- Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is forty-eight (48) months from date of startup or fifty-four (54) months from date of original shipment, whichever may occur first.

J= Factory Startup + Five Year Parts & Labor Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is sixty (60) months from date of startup or sixty-six (66) months from date of original shipment, whichever may occur first.

K= Factory Startup + First Year Labor Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is twelve (12) months from date of startup or eighteen (18) months from date of original shipment, whichever may occur first.

L= Factory Startup + Owner Training + First Year Labor Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacem ent at the time of startup (if needed) by Modine Service Technicians. Parts and labor warranty period is twelve (12) months from date of startup or eighteen (18) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction.

M= Factory Startup + Owner Training + Two Year Parts Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts warranty period is twenty-four (24) months from date of startup or thirty (30) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction.

N= Factory Startup + Owner Training + Three Year Parts Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts warranty period is thirty-six (36) months from date of startup or forty-two (42) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction.

P= Factory Startup + Owner Training + Five Year Parts Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts warranty period is sixty (60) months from date of startup or sixty-six (66) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction.

Q= Factory Startup + Two Year Parts Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts warranty period is twenty-four (24) months from date of startup or thirty (30) months from date of original shipment, whichever may occur first.

R= Factory Startup + Three Year Parts Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts warranty period is thirty-six (36) months from date of startup or forty-two (42) months from date of original shipment, whichever may occur first.

S= Factory Startup + Five Year Parts Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Parts warranty period is sixty (60) months from date of startup or sixty-six (66) months from date of original shipment, whichever may occur first.

T= Factory Startup + Five Year Compressor Only Parts Warranty (AC) - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Additional parts only warranty covering compressor(s) through sixty (60) months from date of shipment.

U= Factory Startup + Owner Training + Five Year Compressor Only Parts Warranty (AC) - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. Additional parts only warranty covering compressor(s) through sixty (60) months from date of shipment. Training includes standard

operation and routine maintenance instruction.

V= Factory Startup Service + 1 Year Parts Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. All parts warranty period is twelve (12) months from date of startup or eighteen (18) months from date of original shipment, whichever may occur first.

W= Factory Startup Service w/Owner Training + 1 Year Parts Only Warranty - Pre-startup unit inspection, startup, and immediate part repair/replacement at the time of startup (if needed) by Modine Service Technicians. All parts warranty period is twelve (12) months from date of startup or eighteen (18) months from date of original shipment, whichever may occur first. Training includes standard operation and routine maintenance instruction. Training includes standard operation and routine maintenance instruction.

X= Two Year Parts Only Warranty - Additional parts only warranty covering all parts through twenty-four (24) months from date of shipment.

Y= Three Year Parts Only Warranty - Additional parts only warranty covering all parts through thirty-six (36) months from date of shipment.

Z= Five Year Parts Only Warranty - Additional parts only warranty covering all parts through sixty (60) months from date of shipment.

Digit 46 — Special Options

0 = None X = With Specials

Requirements for operation, service and installation of appliances using flammable refrigerants

Pipe-work including piping material, pipe routing, and installation shall include protection from physical damage in operation and service, and be in compliance with national and local codes and standards, such as ASHRAE 15, ASHRAE 15.2, IAPMO Uniform Mechanical Code, ICC International Mechanical Code, or CSA B52. All field joints shall be accessible for inspection prior to being covered or enclosed.

Split systems with flammable refrigerant

For split systems installation the field pipework shall be pressure tested with an inert gas and then vacuum tested prior to refrigerant charging, according to the following requirements.

The minimum test pressure for the low side of the system shall be the low side design pressure and the minimum test pressure for the high side of the system shall be the high side design pressure, unless the high side of the system, cannot be isolated from the low side of the system in which case the entire system shall be pressure tested to the low side design pressure.

- field-made refrigerant joints indoors shall be tightness tested. The test method shall have a sensitivity of 5 grams per year of refrigerant or better under a pressure of at least 0,25 times the maximum allowable pressure. No leak shall be detected.
- 2) If additional charge is required to complete installation, charging a system in the field must be based on determination of liquid subcooling and evaporator superheat and considering industry standards. In addition to conventional charging procedures, the following requirements shall be followed.

• Ensure that contamination of different refrigerants does not occur when using charging equipment.

• Hoses or lines shall be as short as possible to minimize the amount of refrigerant contained in them.

• Cylinders shall be kept in an appropriate position according to the instructions.

• Label the system when charging is complete (if not already).

• Extreme care shall be taken not to overfill the REFRIGERATING SYSTEM.

• Prior to recharging the system, it shall be pressuretested with the appropriate purging gas.

• The system shall be leak-tested on completion of charging but prior to commissioning.

• A follow up leak test shall be carried out prior to leaving the site.

When connecting the FWCD to a remote condenser (ACCR), the maximum operating pressure must be considered.

Qualification of workers

Work procedures impacting safety must be performed exclusively by competent individuals. Service personnel should demonstrate proficiency in key areas, including electrical safety, refrigerant handling, and mechanical repairs. It is crucial for them to comprehend the associated risks and take necessary precautions. Competent service personnel diligently adhere to safety guidelines to prevent accidents and safeguard themselves and others. Proper utilization of personal protective equipment (PPE) remains essential. Additionally, workers must hold licenses as HVAC technicians and be EPAcertified.

Information on servicing flammable refrigerant systems

For maintenance, repair or start up to the refrigerating system the following should be completed prior to conducting work on the system:

- Work procedure :Work shall be undertaken under a controlled procedure so as to minimise the risk of

a flammable gas or vapour being present while the work is being performed.

- General work area :All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided.

- Checking for presence of refrigerant : The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants.

- **Presence of fire extinguisher:** If any hot work is to be conducted on the refrigerating equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO2 fire extinguisher adjacent to the charging area.

- No ignition sources : No person carrying out work in relation to a refrigerating system which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shallbe displayed.

-Ventilated area : Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

- Checks to the refrigerating equipment :

Where electrical components are being changed, they shall be fit for the purpose and to the correct www.JetsonHVAC.com specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance.

The following checks shall be applied to installations using flammable refrigerants:

- The actual refrigerant charge is in accordance with the room size within which the refrigerant containing parts are installed; - The ventilation machinery and outlets are operating adequately and are not obstructed; - If an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant; - marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected;

-Refrigerating pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

Checks to electrical devices :

Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised. Initial safety checks shall include:

• That capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;

• That no live electrical components and wiring are exposed while charging, recovering or purging the system;

• That there is continuity of earth bonding.

Repairs to sealed components :

During repairs to sealed components, all electrical supplies shall be disconnected from the equipment

being worked upon prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.

Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.

Ensure that the apparatus is mounted securely.

Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres. Replacement parts shall be in accordance with the manufacturer's specifications.

Repair to intrinsically safe components:

Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use. Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating. Replace components only with parts specified by the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

Cabling:

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

Detection of flammable refrigerants :

Under no circumstances shall potential sources of ignition be used in the searching

for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used. The following leak detection methods are deemed acceptable for all refrigerant systems. Electronic leak detectors may be used to detect refrigerant leaks but, in the case of flammable refrigerants, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.

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Leak detection fluids are also suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.

If a leak is suspected, all naked flames shall be removed/extinguished. If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak

Removal and evacuation :

When breaking into the refrigerant circuit to make repairs - or for any other purpose - conventional procedures shall be used. However, for flammable refrigerants it is important that best practice be followed, since flammability is a consideration. The following procedure shall be adhered to:

> - Safely remove refrigerant following local and national regulations; -evacuate; - purge the circuit with inert gas (optional for A2L); -Evacuate (optional for A2L); - continuously flush or purge with inert gas when using flame to open circuit; and - open the circuit. The refrigerant charge shall be recovered into the correct recovery cylinders if venting is

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• The recovery process is supervised at all times by a competent person;

• Recovery equipment and cylinders conform to the appropriate standards.

d) Pump down refrigerant system, if possible.

e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.

f) Make sure that cylinder is situated on the scales before recovery takes place.

g) Start the recovery machine and operate in accordance with instructions.

h) Do not overfill cylinders (no more than 80% volume liquid charge).

i) Do not exceed the maximum working pressure of the cylinder, even temporarily.

j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.

k) Recovered refrigerant shall not be charged into another refrigerating system unless it has been cleaned and checked.

Labeling

Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed. For appliances containing glammable refrigerants, ensure that there are labels on the equipment stating the equipment contains flammable refrigerants.

Recovery

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely.

When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge is available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant). Cylinders shall be complete with

not allowed by local and national codes. For containing appliances flammable refrigerants, the system shall be purged with oxygen-free nitrogen to render the appliance safe for flammable refrigerants. This process might need to be repeated several times. Compressed air or oxygen shall not be used refrigerant systems. for purging For appliances containing flammable refrigerants, refrigerants purging shall be achieved by breaking the vacuum in the system with oxygen-free nitrogen and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum (optional for A2L). This process shall be repeated until no refrigerant is within the system (optional for A2L). When the final oxygen-free nitrogen charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. The outlet for the vacuum pump shall not be close to any potential ignition sources, and ventilation shall be available.

Decommissioning

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of recovered refrigerant. It is essential that electrical power is available before the task is commenced.

a) Become familiar with the equipment and its operation.

b) Isolate system electrically.

c) Before attempting the procedure, ensure that:

• Mechanical handling equipment is available, if required, for handling refrigerant cylinders;

• All personal protective equipment is available and being used correctly;

pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

> The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of the flammable refrigerant. If in doubt, the manufacturer should be consulted. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition. The recovered refrigerant shall be processed according to local legislation in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders. If compressors or compressor oils are to be removed, that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The compressor body shall not be heated by an open flame or other ignition sources to accelerate this process. When oil is drained from a system, it shall be carried out safely.

Wiring Diagram

A unit specific wiring diagrams in point-topoint form is laminated in plastic and located inside the control compartment door.

Note: Startup technician must check motor amperage to ensure that the amperage listed on the motor nameplate is not exceeded

Stationary appliances not fitted with means for disconnection from the supply mains having a contact separation in all poles that provide full disconnection under overvoltage category III, the instructions state that means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.

Disconnect power supply before making wiring connections or working on this equipment. Follow all applicable safety procedures to prevent accidental power up. Failure to do so can result in injury or death from electrical shock or moving parts and may cause equipment damage.

ADVERTENCIA

RIESGO DE DESCARGA ELÉCTRICA Desconecte todas las fuentes de energía eléctrica de la unidad para evitar el riesgo de descargas eléctricas o de sufrir lesiones debido a las piezas giratorias.

AVERTISSEMENT

RISQUE D'ÉLECTROCUTION Coupez l'alimentation électrique vers l'unité pour éviter tout risque de choc électrique ou toute blessure en raison des pièces rotatives.

CAUTION FIELD WIRED CONNECTIONS

Some units may require field wired connections. Refer to the wiring diagrams contained within the unit to identify any components or controls requiring additional wiring in the field before placing the unit into service. All additional field wiring should be performed by a trained service technician.

PRECAUCIÓN

CONEXIONES DE CABLES EN EL LUGAR DE FUNCIONAMIENTO

Algunas unidades pueden requerir que se realicen conexiones de cables en el lugar de funcionamiento. Consulte los diagramas de cableado incluidos dentro de la unidad para identificar los componentes o controles que necesiten conectar cables adicionales en el lugar de funcionamiento antes de poner la unidad en marcha. Todas las conexiones de cables adicionales que se deban hacer en el lugar de funcionamiento deben ser realizadas por un técnico de servicio capacitado.



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ATTENTION

CONNEXIONS FILAIRES EFFECTUÉES SUR LES LIEUX

Certaines unités pourraient nécessiter que des connexions filaires soient effectuées sur les lieux. Reportez-vous aux schémas de câblage se trouvant dans l'unité pour identifier les composants ou les commandes qui nécessitent un câblage supplémentaire sur les lieux avant de mettre l'unité en service. Toutes les connexions filaires supplémentaires doivent être effectuées par un technicien de service qualifié.

WARNING

CONVENIENCE OUTLETS AND SERVICE LIGHTS

Convenience outlet and service light circuits are wired to the incoming power side of the disconnect. These circuits will remain powered even when unit disconnect is off.

TOMACORRIENTES AUXILIARES Y LUCES DE SERVICIO

Los circuitos de los tomacorrientes auxiliares y de las luces de servicio están conectados al lado de la alimentación eléctrica entrante del interruptor de desconexión. Estos circuitos permanecerán energizados incluso cuando el interruptor de desconexión de la unidad se encuentre en la posición de apagado

PRISES DE COMMODITÉ ET FEUX DE SERVICE

Les circuits des prises de commodité et des feux de service sont reliés du côté de l'alimentation entrante de la déconnexion. Ces circuits demeurent sous tension, même lorsque la déconnexion de l'unité est désactivée



CAUTION

SEALING ELECTRICAL ENTRIES

Installing Contractor is responsible for proper sealing of the electrical entries into the unit. Failure to seal the entries may result in damage to the unit and property.



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SELLADO DE LAS ENTRADAS ELÉCTRICAS

El contratista de instalación es responsable del correcto sellado de las entradas eléctricas de la unidad. No sellar las entradas puede provocar daños en la unidad y daños materiales.

ATTENTION

SCELLEMENT DES ENTRÉES ÉLECTRIQUES

L'entrepreneur effectuant l'installation doit sceller adéquatement les entrées électriques vers l'unité. Ne pas sceller les entrées pourrait endommager l'unité et causer des dommages matériels.

Wiring Diagrams

Figure 2. FWCD wiring schematics



 Only this module, the "Master" in the Array, is connected from the Unit Controller MCS I/O port to the Expansion Board MCS I/O port.
 Consocutive modules, "slaves" in array are daisey-chained through Expansion Board MCS I/O ports.





Figure 3. FWCD wiring schematics (continued)



Figure 4. FWCD dual circuit secondary wiring schematic

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Figure 5. FWCD dual circuit secondary wiring







Figure 6. Field wiring – FWCD single unit, single circuit

Figure 7. Field wiring – FWCD single unit, dual circuit





Figure 8. Field wiring – FWCD array with master-secondary controller, single circuit modules


Figure 9. Field wiring - FWCD array with master-secondary controller, dual circuit module



Figure 10. Field wiring - FWCD array with supervisory controller, single circuit modules



Figure 11. Field wiring - FWCD array with supervisory controller, dual circuit modules



Figure 12. Field wiring - FWCD array with supervisory controller, single circuit modules

WARNING

Hazardous voltage! Disconnect allelectrical power including remote disconnects before servicing unit. Follow proper lockout/ tagout procedures to ensure power cannot be inadvertently energized. Failure todo so cause death or serious injury.

CAUTION

Use copper conductors only! Unit terminals are not designed to NOTES:

accept other type conductors. Failure to use copper conductors maycause equipment damage.

CAUTION

Do not energize the unit until checkout and start-up procedureshave been completed.

- 1. All field provided control-circuitwiring must have a minimum ratingof 150V.
- 2. All field wiring must be inaccordance with NEC, State & Localrequirements.
- 3. All field provided ethernet cablesmust be Cat 5 or higher ethernet straight (patch) cables.
- 4. All field provided RS-485 network cable must be 24 GA, shielded, 2conductor with drain wire (Belden 9841 or equivalent)

INSTALLATION

Model FWCD Series water-cooled chillers **if installed indoors need to be in an ANSI/ASHRAE 15 (USA) or CSA B52 (Canada) certified machine room**

on a prepared surface in a suitable, weatherproof location above freezing (32°F). Each unit consists of one or two independent refrigerant circuits, two scroll compressors, a single or dual circuited brazed plate evaporator, a single or dual circuited brazed plate or shell-and-tube condenser and control box with integral control panel—all mounted on a common frame.

Each unit is a completely assembled package that is factory-piped, wired, leaktested, dehydrated, charged and run-tested for proper control operation before shipment. Water inletand outlet openings are covered before shipment. FWCD units are shipped with an operating charge of refrigerant and oil.

System should be sized in accordance with the American Society of Heating, Refrigeration and Air Conditioning Engineers Handbook.

Installation of FWCD chillers units must conform to the ICC standards of the International Mechanical Code, the International Building Code, National Wiring Regulations and local building, plumbing and waste water codes. All appliances must be electrically grounded in accordance with local codes, or in the absence of local codes, the current National Electric Code, ANSI/NFPA 70 or the current Canadian Electrical Code CSA C22.1.

WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Startup and service must be performed by a Factory Trained Service Technician.

ADVERTENCIA INSTALADOR CAPACITADO

La instalación, ajuste, modificación, mantenimiento o reparación incorrectos pueden provocar daños materiales, lesiones personales o la muerte. La puesta en marcha y el mantenimiento deben ser realizados por un técnico de servicio capacitado de la fábrica.

AVERTISSEMENT INSTALLATEUR QUALIFIÉ

Une installation, un ajustement, une modification, un service ou un entretien non appropriés pourraient causer des dommages matériels, des blessures ou la mort. La mise en service et les réparations doivent être effectuées par un technicien de service formé en usine.

CAUTION EAK DETECTION SYSTEM

Leak detection system installed. Unit must

A PRECAUCIÓN

be powered except for service.

SISTEMA DE DETECCION DE FUGAS

Sistema de deteccion de fugas instalado.El aparato debe estar encendido, excepto durante el servicio técnico.

ATTENTION

SYSTÈME DE DÉTECTION DE FUITES

Système de détection de fuites installé. L'unité doit rester alimentée sauf en cas de maintenance.



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CAUTION

The Clean Air Act of 1990 bans the intentional venting of refrigerant as of July 1, 1992. Approved methods of recovery, recycling, or reclaiming must be followed.

PRECAUCIÓN

La Ley de Aire Limpio (Clean Air Act) de 1990 prohíbe la ventilación intencional de refrigerantes desde el 1 de julio de 1992. Se deben usar métodos de recuperación, reciclaje o reutilización aprobados

ATTENTION

La Loi Clean Air de 1990 interdit la ventilation délibérée de fluides frigorigènes depuis le 1^{er} juillet 1992. Les méthodes de récupération, de recyclage ou de recouvrement approuvées doivent être respectées

WARNING

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Failure to observe the following instructions will result in premature failure of your system and possible voiding of the warranty.

ADVERTENCIA

No seguir las instrucciones que se indican a continuación puede provocar una falla prematura del sistema y una posible anulación de la garantía.

Le non-respect des directives suivantes entraînera une défaillance prématurée de votre système et risque d'annuler la garantie Locating the Unit

DANGER

Appliances must not be installed where they may be exposed to potentially explosive or flammable atmosphere.



PELIGRO

Los aparatos no deben instalarse en lugares donde puedan quedar expuestos a una atmósfera potencialmente explosiva o inflamable.



DANGER

Les appareils ne doivent pas être installés à un endroit où ils risquent d'être exposés à une atmosphère potentiellement explosive ou inflammable.



WARNING

Units are heavy and care must be taken in the handling and moving of this unit to prevent it from becoming unstable and tipping over. Do not lean a ladder against the unit or put weight on or against it prior to completing the installation to prevent the unit from tipping.

ADVERTENCIA

Las unidades son pesadas y se debe tener cuidado al manipularlas y moverlas para evitar que se vuelvan inestables y se vuelquen. No apoye una escalera contra la unidad ni coloque peso sobre ella o contra ella antes de completar la instalación para evitar que la unidad se vuelque.

Les unités sont lourdes, par conséquent il faut faire attention lors de leur manipulation et déplacement pour éviter toute instabilité et les empêcher de basculer. N'appuyez pas une échelle contre l'unité et ne mettez pas du poids sur celle-ci ou contre celle-ci avant d'avoir terminé l'installation pour l'empêcher de basculer.

IMPORTANT

Start up and adjustment procedures, installation, and service of these appliances must be performed by a qualified installation and service agency.

IMPORTANTE

Los procedimientos de puesta en marcha y ajuste, instalación y mantenimiento de estos aparatos deben ser realizados por una empresa de instalación y servicio calificada.

IMPORTANT

Les procédures de démarrage et de réglage, l'installation et le service de ces appareils doivent être confiés à un centre d'installation et de service qualifié.

The FWCD Series water-cooled chillers are designed for indoor installations that remain above 32°F and below 125°F at all times.

The FWCD chillers must be installed in an approved mechanical room. Locate the chiller away from sound-sensitive areas on a level foundation or flooring strong enough to support 150 percent of the operating weight and large enough to keep with service clearances. Also, the chiller foundation or flooring must be rigid enough to minimize vibration transmission. Please refer to table 7 for compressor sound data and Dimension and Weights information for unit operating weights and clearances from figure 18 and table 10.

Figure 13. FWCD mounting holes



Figure 14. FWCD clearances for single chiller application (all condenser options)



Clearance distances

Be sure to observe the dimensions that are on the rating plate of the chiller for operational and service clearances. For proper unit operation, the immediate area must remain free of debris. Table 2 displays the typical clearances found on the rating plate of each unit.

Table 2. FWCD clearance distances

Location	Required	Recommended
Back	0"	24"
Front	42"	53"
Left	0"	36"
Right	0"	36"
Тор	36"	36"





Figure16. Clearance needed to remove chiller from array – FWCD array chiller application (all condenser options)



Field Wiring Method

Terminal Strip Connections

The terminal strip connections are designed to clamp down on the wires. To properly connect the wires to the terminal strip:

1. Use a small flat-head screwdriver into the square hole on the terminal. Press firmly until the screwdriver hits the back stop and opens the terminal (see Figure 5).

2. Remove approximately 3/8" (9.5mm) of insulation from the end of the wire and push the stripped wire into the oval hole in the terminal.

3. Remove the screwdriver. Pull on the wire to make sure that it is securely clamped in the terminal.

4. Make sure that the terminal clamp is in contact with bare wire (insulation removed).

Electrical

The single point electrical power connections are made in the electrical control compartment. The microprocessor control furnished with the unit is supplied with its own power supply factory wired to the main power of the chiller.

Check the unit nameplate voltage to make sure it agrees with the power supply. Connect power to the unit according to the wiring diagram provided with the unit.

Table 3. Nameplate Voltage Markings

Voltage Feature	Nameplate Voltage Marking	Min/Max VAC
208V/3Ф/60Hz	208	197/228
230V/3Φ/60Hz	230	197/252
460V/3Φ/60Hz	460	456/504
575V/3Φ/60Hz	575	570/630

Note: Units are factory wired for 208V, 230V, 460V, or 575V. The transformer configuration must be checked by a qualified technician prior to startup.

CAUTION

3-PHASE ROTATION

Rotation must be checked on all MOTORS AND COMPRESSORS of three phase units. Condenser fan motors should be checked by a qualified service technician at startup and any wiring alteration should only be made at the unit power connection. Variable frequency drives are programmed to automatically rotate the fan in the correct rotation. Do not rely on fans with variable frequency drives for compressor rotation.

PRECAUCIÓN ROTACIÓN TRIFÁSICA

Se debe revisar la rotación de todos LOS MOTORES Y COMPRESORES de las unidades trifásicas. Los motores del ventilador del condensador deben ser revisados por un técnico de servicio calificado en el momento de la puesta en marcha y todas las modificaciones del cableado deben realizarse solamente en la conexión de energía eléctrica de la unidad. Los variadores de frecuencia están programados para hacer girar el ventilador automáticamente en el sentido correcto. No dependa de ventiladores con variadores de frecuencia diseñados para la rotación de los compresores.



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ATTENTION 3-PHASE ROTATION

La rotation doit être vérifiée sur tous les MOTEURS ET COMPRESSEURS des unités triphasées. Les moteurs du ventilateur du condensateur doivent être examinés par un technicien de service qualifié au moment de la mise en service et toute modification au câblage doit être effectuée uniquement au point de raccordement électrique de l'unité. Les mécanismes d'entraînement à fréquence variable sont programmés pour faire tourner le ventilateur automatiquement dans la direction appropriée. Ne vous fiez pas à des ventilateurs avec des mécanismes d'entraînement à fréquence variable pour la rotation du compresseur

Route power and control wiring, separately, through the utility entry. Do not run power and signal wires in the same conduit.

Protect the branch circuit in accordance with code requirements. The unit must be electrically grounded in accordance with local codes, or in the absence of local codes, the current National Electric Code, ANSI/NFPA 70 or the current Canadian Electrical Code CSA C22.1.

Power wiring is to the unit terminal block or main disconnect. All wiring beyond this point has been done by the manufacturer and cannot be modified without effecting the unit's agency/safety certification.

Three phase voltage imbalances will cause motor overheating and premature failure.

The maximum allowable imbalance is 5%.

Voltage imbalance is defined as 100 times the maximum deviation from the average voltage divided by the average voltage.

Example:

(218V+237V+235V)/3 = 230V, then 100*(230V-218V)/230V = 5.2%, which exceeds the allowable imbalance.

Check voltage imbalance at the unit disconnect switch and at the compressor terminal. Contact your local power company for line voltage corrections. To size a field supplied distribution panel for an array of chillers, use the following steps.

1.The Max Fuse or Maximum Overcurrent Protection Device (MOCP) of the electrical distribution panel is as follows:

a. To find the MOCP of the electrical distribution panel associated with a bank of chillers follow these steps:

i. Find the component with the Largest RLA (usually the largest compressor of all of the chillers).

ii. Calculate MOCP using this formula:

MOCP = (2.25 x Largest RLA) + sum of all of the other RLAs. Select the next size down fuse from this value.

Standard Ampere Ratings for Fuses (From NEC Handbook, 240-6)

The standard ratings for fuses shall be considered 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100, 110, 125, 150, 175, 200, 225, 250, 300, 350, 400, 450, 500, 600, 700, 800, 1000, 1200, 1600, 2000, 2500, 3000 and 4000 amperes

2. The recommended fuse size in amps (RFA) is calculated as follows:

a. $RFA = 1.75^*$ (largest RLA) + (Smallest RLA) for the given bank of chillers.

3. The MCA of the electrical distribution panel is calculated as follows:

a. Sum the MCAs of each individual chiller from the preceding table. This is the MCA of the electrical distribution panel associated with this bank of chillers.

4.The MCA of the electrical distribution panel is calculated as follows:

a. To find the MCA of the electrical distribution panel associated with a bank of chillers follow these steps:

i. Find the component with the Largest RLA (usually the largest compressor of all of the chillers).

ii. Calculate MCA using this formula:

MCA = (1.25 x Largest RLA) + sum of all of the other RHAs.

5. Wiring for main field supply must be copper conductor and rated 75 C.

Electrical Service Sizing Data

Table 4. Electrical Service Sizing Data

	Use the	e following tab	le to correc	tly size	the electri	cal service	e wiring fo	or the unit(s).
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Unit Size	Voltage	Comp #1 MCC	Comp #2 MCC	Comp #1 LRA	Comp #2 LRA	Comp #1 RLA	Comp #2 RLA	Unit MCA	Unit Max Fuse	Unit Rec. Fuse
	200-230/3/60	61	61	267	267	39.10	39.10	88	125	100
20	460/3/60	29	29	142	142	18.59	18.59	42	60	50
	575/3/60	24	24	103	103	15.38	15.38	35	50	40
	200-230/3/60	75	75	351	351	48.08	48.08	108	150	125
30	460/3/60	39	39	197	197	24.74	24.74	56	80	60
	575/3/60	35	35	135	135	22.44	22.44	51	70	60
	200-230/3/60	105	105	485	485	67.31	67.31	151	200	175
45	460/3/60	51	51	215	215	32.69	32.69	74	100	80
	575/3/60	41	41	175	175	26.28	26.28	59	80	70
	200-230/3/60	128	128	560	560	82.05	82.05	185	250	225
55	460/3/60	62	62	260	260	39.74	39.74	89	125	100
	575/3/60	45	45	210	210	28.85	28.85	65	90	70
	200-230/3/60	170	170	717	717	108.97	108.97	245	350	250
65	460/3/60	79	79	320	320	50.64	50.64	114	150	125
	575/3/60	60	60	235	235	38.46	38.46	87	125	100
	208/230/3/60	170	190	717	1010	108.97	121.79	261	350	300
75	460/3/60	79	106	320	344	50.64	67.95	136	200	150
	575/3/60	60	71	235	327	38.46	45.51	95	125	110
	208/230/3/60	190	190	1010	1010	121.79	121.79	274	350	300
85	460/3/60	106	106	344	344	67.95	67.95	153	200	175
	575/3/60	71	71	327	327	45.51	45.51	102	125	125

Notes:

Use copper conductors only.
 Local codes may take precedence.

3. Voltage Utilization Range: ± 10% of rated voltage. Rated voltage (use range): 200-230/60/3 (180-253), 460/60/3(414-506), 575/60/3 (517-632).

		C - 1-1 -	Transformer Size					
C	ass CC Fuse	lable	150 VA	250 VA	350 VA	500 VA		
Line	200-230 V	D.	1.5 A	2.5 A	3.5 A	5 A		
Voltage	460 V	Primary Fuse	.6 A	1.5 A	2.5 A	3 A		
(Unit and	575 V	1 use	.6 A	1 A	1.4 A	2 A		
control	120 V	Secondary	2 A	3 A	5 A	7 A		
power)	24 V	Fuse	10 A	15 A	20 A	30 A		

Table 5. FWCD Fuse Data for Transformers and condenser fans

General Information

 Table 6. FWCD refrigerant charge (R-454B)

Nominal Capacity	Number of Circuit	Refrigerant Charge (lbs)
20	2	20
30	2	23
45	2	27
55	2	32
65	2	45
75	2	48
85	2	51

Refrigerant charge based on standard set of single on/off compressors per circuit and dualcircuited brazed plate heat exchangers according to the tonnage

Table 7. FWCD General Unit Information

	Unit Size (Nominal Tons)						
	20	30	45	55	65	75	85
Compressors			•	•			
Compressor - Quantity/Nominal Size (Tons)	2 / 10	2 / 15	2 / 20	2 / 25	2/30	1 / 30, 1/40	2 / 40
Capacity Steps				2			
Compressor Sound Data (dbA)	81	84	88	89	92	93	94
Compressor Sound Data with Sound Blankets Only (dbA)	75	78	84	85	88	89	90
Number of Circuits			1 or 2				2
Evaporator							
<u>Standard – Brazed Plate: Quantity</u>				1			
Connection Size (Inch)				2 1/2			
Max GPM	72	108	162	198	234	270	306
Min GPM	24	36	54	66	78	90	102
Optional - Oversize Brazed Plate				1			
Connection Size (Inch)				2 1⁄2			
Max GPM	72	108	162	198	234	270	NA
Min GPM	24	36	54	66	78	90	NA
Max Water Pressure (psig)				300			
Condenser							
Brazed Plate: Quantity				1			
Connection Size (Inch)				2 1/2		_	
Max GPM	90	135	202	246	292	337	382
Min GPM	30	45	67	82	97	112	127
Max Water Pressure (psig)				300			
Shell and Tube: Quantity				1			
Connection Size (Inch)	2 1/2	2 1⁄2	3	3	4	4	NA
Max GPM	150	150	245	245	250	250	NA
Min GPM	35	35	60	60	85	85	NA
Max Water Pressure (psig)				250			

Brine Operating Temperatures and Pressures

Use the following tables to refer to the low suction temperature and pressure for different glycol levels.

	Proplylene Glycol / Water										
Glycol % (By Mass)	Solution Freeze Point (°F)	Low Suction (psig) ¹	Unsafe Suction (psig) ²	Freeze (°F) ³ Core Freeze (°F) ⁴							
0	32.0	101.1	71.6	38.0							
5	29.1	95.3	66.9	35.1							
10	26.1	89.5	62.3	32.1							
15	22.9	83.5	57.6	28.9							
20	19.2	77.0	52.4	25.2							
25	14.6	69.3	46.4	20.6							
30	9.2	61.0	39.9	15.2							
35**	2.5	51.5	32.6	8.5							
40**	-6.0	40.8	24.4	0.0							
45**	-16.1	29.9	16.1	-10.1							
50**	-28.3	19.0	8.0	-22.3							

Table 8. Brine Operating Temperatures and Pressures (Proplylene Glycol)

1 "Low Suction" referes to the low suction pressure cutout.

2 "Unsafe Suction" refers to the unsafe suction pressure cutout and is at a pressure 16°F below solution freeze point.

3 "Freeze" refers to the low leaving fluid temperature cutout and is 6°F above the solution freeze point.

4 "Core Freeze" refers to the evaporator core fluid temperature cutout and is 6°F above the solution freeze point.

* The minimum leaving fluid temperature set point "CW OUT TRGT", should not be less than 5°F above the low fluid temperature cutout, "FREEZE" and the core fluid temperature cutout, "CORE FREEZE".

** Any applications with leaving fluid lower than 10°F must have special factory approval.

Table 9. Brine Operating Temperatures and Pressures (Ethylene Glycol)

	Ethylene Glycol / Water										
Glycol % (By Mass)	Solution Freeze Point (°F)	Low Suction (psig) ¹	Unsafe Suction (psig) ²	Freeze (°F) ³ Core Freeze (°F) ⁴							
0	32.0	101.1	71.6	38.0							
5	29.4	95.8	67.4	35.4							
10	26.2	89.6	62.4	32.2							
15	22.2	82.2	56.6	28.2							
20	17.9	74.8	50.7	23.9							
25	12.7	66.3	44.1	18.7							
30	6.7	57.3	37.1	12.7							
35**	-0.2	47.6	30.0	5.8							
40**	-8.1	38.4	22.5	-2.1							

45**	-17.6	28.5	15.0	-11.6
50**	-28.9	18.6	7.7	-22.9

1 "Low Suction" referes to the low suction pressure cutout.

2 "Unsafe Suction" refers to the unsafe suction pressure cutout and is at a pressure 16°F below solution freeze point.

3 "Freeze" refers to the low leaving fluid temperature cutout and is 6°F above the solution freeze point.

4 "Core Freeze" refers to the evaporator core fluid temperature cutout and is 6°F above the solution freeze point.

* The minimum leaving fluid temperature set point "CW OUT TRGT", should not be less than 5°F above the low fluid temperature cutout, "FREEZE" and the core fluide temperature cutout, "CORE FREEZE".

** Any applications with leaving fluid lower than 10°F must have special factory approval

Additional refrigerant charge

All FWCD chillers are shipped with a full factory charge. Periodically additional charge may be required for completing the refrigerating system.

Charging a system in the field must be based on determination of liquid sub-cooling and evaporator superheat and considering industry standards.

Unit Components

Figure 17. FWCD main components



Figure 18. FWCD dimensions



All FWCD tonnages have the same dimensions. Drawings for different configurations such as remote-condenser or standalone can be found in the FWCD Catalog (JET17-101)

Weights

Table 10	FWCD	unit	weights
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		Shipping Weight						Operating Weight				
	Brazed Plate Condenser		Shell-ar Cond	nd-Tube enser	Ren Cond	note enser	Brazed	d Plate lenser	Shell Tu Cond	-and- Ibe lenser	Rei Conc	note lenser
Size	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg
20	1326	601	1467	665	1069	485	1525	692	1688	766	1168	530
30	1495	678	1760	798	1205	547	1720	780	2025	919	1320	599
45	1775	805	1970	894	1420	644	2040	925	2265	1027	1550	703
55	1795	814	1970	894	1410	639	2065	937	2265	1027	1545	701
65	2230	1012	2640	1197	1770	803	2565	1163	3035	1377	1940	880
75	2235	1014	2640	1197	1775	805	2570	1166	3035	1377	1945	882
85	2487	1128	2925	1327	1963	890	2860	1297	3362	1525	2152	976

Receiving Unit

To protect against loss due to damage incurred in transit, complete the following checklistupon receipt of the unit. A more indepth list is included with the packing list adhered to the side of the shipping crate.

- Inspect the individual pieces of the shipment before accepting the unit. Check for obvious damage to the unit or packing material.
- Inspect the unit for concealed damage as soon as possible after delivery and beforeit is stored. Concealed damage must bereported within 15 days.
- If concealed damage is discovered, stop unpacking the shipment. Do not remove damaged material from the receiving location. Take photos of the damage, if possible. The owner must provide reasonable evidence that the damage did not occur after delivery.
- Notify the carrier's terminal of the damage immediately, by phone and by mail. Request an immediate, joint inspection of the damage with the carrier and the consignee
- Notify the Jetson sales representative and arrange for repair. However, do not repair the unit until damage is inspected by the carrier's representative.

After completing the inspection checklist, identify the unit with the unit

nameplate, packing list and ordering information. The unit nameplate is mounted inside the control box.

Check all items against the shipping list. Verify that it is the correct unit and that it is properly equipped. If optional neoprene pads (or other ship-loose items) are ordered, they are secured in place on the shipping skid or inside the unit control box.

This Installation, Operation and Maintenance manual, the Controls IOM, checklists and other pertinent documents can also be found in the unit control box. Be sure to read all of this literature before installing and operating the unit.

Installation Mechanical

General Installation Information

• Please read and take heed of the water piping system flushing procedure and water treatment

requirements found in Appendix that are necessary • to prepare and maintain an efficient and healthy chiller system that utilizes brazed plate heat • exchangers.

- Valves in the water piping upstream and downstream of the evaporator and condenser are installed on each FWCD chiller to isolate the heat exchangers for maintenance and to balance/trim the system.
- Supply and install condenser water control valve(s). Provisions must be made for the control of condenser water that results in stable saturated condensing temperature between 80°F and 145°F through all steady state, part load and transient operating conditions. Jetson recommends the optional factory-installed integral water regulating valve controlled by the unit controller.
- Supply and install flow switch or other approved flow proving device in the chilled water piping. Interlock this switch with the controller to ensure that the unit can only operate when water flow is established. See wiring diagram for connection point. A switch may be ordered with the unit if desired. It will be shipped loose for field installation.
- When appropriate and needed, supply and install drain valves and vent cocks in the water system piping. Evaporator vent cocks are factory-installed on all FWCD chillers.
- Where specified, supply and install strainers ahead of all pumps and control valves.

Note: FWCD chillers may be ordered with cleanable, factory-selected wye-strainers to be installed in the field by others for protection of the brazed plate evaporators.

• Supply and install suitable refrigerant pressure relief piping to the atmosphere if required. Follow ANSI/ ASHRAE 15 guidelines, relief manufacturer's guidelines, and industry standards when working with relief valve, fusible plugs and/or piping.

- Start the unit under supervision of a qualified service technician.
- Where specified, supply and insulate the chilled water piping as required, to prevent sweating under normal operating conditions. Jetson provides factory insulation on evaporator and related components.

Storage

NOTICE

Store Units Above Freezing!

Store these units in a protected area above freezing $(32^{\circ}F)$ only. Do not store outdoors with a protective covering such as a plastic shroud. This can result in excessive water condensation that could damage controls and other components.

Noise Considerations

Locate the unit away from sound-sensitive areas. If necessary, install isolators under the unit. Install vibration isolators in all piping and use flexible electrical conduit. Consult an acoustical engineer for critical applications.

Foundation

A base or foundation is recommended for most installations. Provide a level surface strong enough to support the unit. See Dimension (figure 18) and Weights (Table 10). A flexible (isolated) concrete foundation or footings at each loading point will reduce transmission of vibration. Install anchor bolts in the concrete to secure the unit.

Note: Use only anchor bolts that are flush with the top of the foundation, not a drive-in stud type. An example of an acceptable anchor bolt is Red Head

– Multi-Set II Drop In Shell Type. Using a flush type anchor bolt will make removal of a unit easier if required.

If the floor is warped, uneven or in poor condition, make necessary repairs before positioning the unit. Once the unit is in place, it should be level within 1/8 inch side-to-side (width) and 1/8-inch front-toback (depth).

Clearances

Provide adequate space around each unit for unrestricted Spreader Bar access for installation and maintenance. Unit dimensions

are given in the Dimensions and Weights chapter. It is critical that adequate space is provided for service and maintenance of evaporator, condenser and compressor. A minimum of 36 inches above the unit is recommended for effective compressor service. A minimum clearance of 3 ft.-6 inches is required to open the control panel door.

Important: In all cases, local codes will take precedence over these recommendations.

Ventilation

Provisions must be made to remove heat generated by unit operation from the equipment room. Ventilation must be adequate to maintain an ambient temperature lower than 125°F.

Drainage

Locate the unit near a large capacity drain for drain-down during shutdown or repair.

Handling

FWCD units are shipped stretch-wrapped and bolted to a shipping skid unless special packaging is arranged. The skidded unit can be moved by using a fork truck of suitable capacity. See Dimensions and Weights chapter for unit weights.

When moving the unit, the lifting forks must be positioned under the shipping skid as wide as possible. Lift the unit and move it to the desired location.

Once the unit is at the installation location, remove the stretch wrap. Inspect the unit for damage and report if damage is found.

Optional "ship loose" items may be inside the control box, attached to the skid or shipped separately depending on options selected.

Forklifting Procedure

Important:

Step 1 through 4 must be followed to lift unit using a forklift.



Figure 19.. FWCD rigging, fork lift pockets

Steps to be taken when forklift is used:

- 1. Remove the stretch wrap from the unit as described previously, leaving the unit mounted to the skid.
- 2. Remove the bolts that secure the unit to the shipping skid. place in the installation location.

3. Using a forklift, raise the unit enough to slightly clear the skid, making sure the unit is level when lifting.

4. If the unit is level, lift the unit off of the skid and

Rigging Procedure



Failure to follow instructions or properly lift unit could result in unit dropping and possibly crushing operator/technician which could result in death or serious injury, and equipment or property-only damage. Ensure that all the lifting equipment used is properly rated for the weight of the unit being lifted. Each of the cables (chains or slings), hooks, and shackles used to lift the unit must be capable of supporting the entire weight of the unit. Lifting cables (chains or slings) may not be of the same length. Adjust as necessary for even unit lift.

> WARNING Improper Unit Lift!

Failure to properly lift unit could result in unit dropping and possibly crushing operator/technician which could result in death or serious injury, and equipment or property-only damage. Test lift unit approximately 24 inches to verify proper center of gravity lift point. To avoid dropping of unit, reposition lifting point if unit is not level.

Note: Do not lift unit from above unless spreader bars are used.

Each module should be lifted using lift straps threaded through the steel base cutouts and a spreader bar.

Note: If no, or improperly sized, spreader bar is used, damage to the unit may occur.



Equipment Damage!

To prevent damage, position the spreader bar and straps so that they do not contact unit piping or control panel.

Access Restrictions

All FWCD units are designed to pass through a standard 36-inch doorway. See outline drawings for other important dimensions.

Compressor Mounting

All compressors are rigidly bolted with compressor isolation mounts to the same compressor mounting frame (rails). No additional isolation or leveling is required. Inspect prior to start up to ensure bolts are present and tight, and that no shipping damage has occurred.

Direct Mounting

The unit can be installed directly on an isolated, rigid mounting surface as long as the surface is level and will support the weight of the unit. A mounting hole is provided at each of the unit mounting locations. See Foundation for more details. Provide a means of securely anchoring the unit to the mounting surface. Level the unit carefully.

Unit Leveling

Before tightening the mounting bolts, level the unit. Check unit level front-to-back (depth) by using a level, or by placing a level on the top surface of the unit frame. Unit should be level within 1/8-inch front-to-back (depth). Place the level on the unit frame and check side to side level. Adjust to within 1/8 inch of level side-to-side. Use shims as required to properly level the unit. The serial number information is also on record at

The serial number information is also on record at the factory.

Typical Water Piping

All building water piping must be flushed prior to making final connections to the chiller. To reduce heat loss and prevent condensation, insulation should be applied. Expansion tanks are also usually required so that chilled water volume changes can be accommodated.

Avoidance of Short Water Loops

Adequate water volume is an important system design parameter because it provides for stable chilled water temperature control and helps limit unacceptable short cycling of chiller compressors. The chiller's temperature control sensor is located in the supply (outlet) water connection or pipe. This location allows the building to act as a buffer to slow the rate of change of the system water temperature. If there is not sufficient water volume in the system to provide an adequate buffer, temperature control can suffer, resulting in erratic system operation and excessive compressor cycling.

Typically, a three-minute water loop circulation time is sufficient to prevent short water loop issues. Therefore, as a guideline, ensure the volume of water in the chilled water loop is greater than or equal to three times the evaporator flow rate. For systems with a rapidly changing load profile the volume should be increased.

If the installed system volume does not meet the above recommendations, the following items should be given careful consideration to increase the volume of water in the system and, therefore, reduce the rate of change of the return water temperature. A volume buffer tank located in the return water piping.

Larger system supply and return header piping (which also reduces system pressure drop and pump energy use).

Minimum Water Volume for a Process Application

If a chiller is attached to an on/off load such as a process load, it may be difficult for the controller to respond quickly enough to the very rapid change in return solution temperature if the system has only the minimum water volume recommended. Such systems may cause chiller low temperature safety trips or in the extreme case evaporator freezing. In this case, it may be necessary to add or increase the size of the mixing tank in the return line.

Unit Piping

See "Piping System Flushing Procedure," for information on piping system flushing procedure, and water treatment requirements.

Exchanger Water Pressures



If field installed gauges are used, provide shutoff valves in the line(s) to the gauge(s) to isolate the gauges when not in use.

Flow Sensing Devices

CAUTION Unexpected Chiller Start!

Failure to follow instructions could cause the chiller to start unexpectedly which could result in equipment or property damage. An external source (EMS, time clock or any other means) should not be allowed to bring on a pump that would trigger the flow switch to start the chiller. The flow switch is meant to act as a safety switch and not a start/stop mechanism.

Chilled water flow switch, or other factory approved flow proving device is mandatory; field installation by contractor is required. Flow switch be installed and maintained is to per manufacturer's recommendations and interconnected to the control panel as described on the wiring diagram. To provide additional chiller protection, install and wire the flow switch in series with chilled water pump interlock for the chilled water circuits. Specific connection and schematic wiring diagrams ship with the unit inside the control box.

Water Piping Recommendations

All water piping must be cleaned and flushed according to Piping System Flushing Procedure later in this manual prior to circulating any water through unit.

Make sure water piping connections to the evaporator and condenser are isolated, and confirm that all piping to unit is supported independently to prevent any load being transferred to the unit. Use unions, flanges or grooved lock type fittings to facilitate service procedures. Use a pipe sealant such as Teflon[®] tape on all threaded water connections. Use vibration eliminators to prevent transmitting vibrations through the water lines.

Construct and install piping in accordance with all local, state and national codes.

Supply and insulate the chilled water piping as required, to prevent sweating and minimize heat gain under normal operating conditions. Chilled water piping must rise above the chiller to ensure the evaporator is full of water and void of air at all times. Install thermometers in the lines to monitor evaporator entering and leaving water temperatures.

FWCD chillers have manual balancing ball-valves in the entering water lines. They may be used to establish a balanced water flow. Both the entering and leaving water lines have valves that can be used to shutoff/isolate the evaporator and condenser for service.

A

CAUTION

Equipment Damage!

To prevent equipment damage, you MUST follow instructions below:

- Bypass unit when using a flushing agent.
- Chilled water piping must rise above the chiller to ensure the evaporator is full of water and void of air at all times.
- Do not over tighten connections.

Water Flow Rates

Establish balanced water flow through both the evaporator and condenser. Flow rates should fall between the minimum and maximum values given in General Data Table. Flow rates above or below these values can cause equipment damage or improper unit operation. The evaporator and condenser water pressure drop can be read manually using the factory-installed condenser inlet and outlet pressure gauge service ports. Readings should approximate those shown by the pressure drop charts for the individual chillers

Note: Pressure drop is an approximation and is to be used as a tool to estimate flow rate and as an aid to waterside system piping design. If an accurate measurement of flow rate is required, an accurate flow meter must be installed in the system.

Chilled Water System Volume

Minimum system volume requirements are indicated in the following table. Special applications may deviate from these numbers as directed by Jetson engineering. Operation below these volumes will cause unacceptable system control problems and the potential for evaporator failure.

Unit Size (tons)	Volume (gal)
20	144
30	216
45	324
55	396
65	468
75	540
85	612

Table 11. Recommended Min	num required system volume
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Pressure Drop Curves

Figure 20. Evaporator Flow (heat exchanger only) vs. Pressure Drop





Figure 21. Evaporator Flow (including header and valves) vs. Approximate Pressure Drop



Figure 22.- Shell and Tube Flow (including header and valves) vs. Approximate Pressure Drop

Water Treatment

CAUTION Proper Water Treatment! The use of untreated or improperly treated

water could result in scaling, erosion, algae slime. corrosion. or It is recommended that the services of а qualified water treatment specialist be engaged determine to what water treatment, if any, is required. Jetson assumes no responsibility for equipment failures which result from untreated or improperly treated water, or saline or brackish water.

Using untreated or improperly treated water in these units may result in inefficient operation and possible heat exchanger damage. Consult a qualified water treatment specialist to determine if treatment is needed. See Appendix for water treatment requirements.

Evaporator and Water Piping

Ω

CAUTION

Water Born Debris!

To prevent evaporator or condenser damage, pipe strainers must be installed in the water supplies to protect components from waterborne debris. Jetson is not responsible for equipmentonly-damage caused by water born debris. Failure to install the shipped-loose supplied Ystrainers or screens will void the warranty on the brazed plate evaporator and condenser.

FWCD chillers are equipped with brazed plate heat exchangers made of stamped stainless-steel plates, furnace brazed together with copper-based joints. Because of the small complex geometry of the flow passages, it is imperative customers take all precautions to ensure these evaporators are not fouled by large particles or mineral deposits. Chillers must have a factory provided, or field provided, 20-mesh evaporator inlet wye strainer that must be field installed. The screen may be removed for cleaning. Operation of chiller without screen in place will void warranty. Chemical treatment of the chilled water loop is required and must be performed by a qualified water treatment specialist.

Chilled water inlets and outlets are grooved-type with the locations provided in Dimension and Weights chapter. Under full-load standard AHRI conditions, the chilled water temperature change should be approximately 10°F, producing a flow rate in the range of 2.4 gpm/ton. Minimum outlet water is 42°F, with standard evaporator and without freeze inhibitor. Minimum outlet water temperature is 40° F with high-capacity evaporator and without freeze inhibitor.

Chilled water piping must be in accordance with all local, state and national codes.

Figure 23. Chilled water piping



Table 12. Chilled water piping components

Item	Description	Item	Description
1	Bypass Valve	A	Isolator Unit for initial water loop cleaning
2	Isolation Valves	B(a)	Arrangement for Measuring Differential Pressure
3	Vibration Eliminators	FS(b)	Water Flow Switch
4	Evaporator Heat Exchanger	Pi	Pressure Gauge
5	Inlet & Outlet Chilled Water Lines	Т1	Evaporator Outlet Temperature Sensor
6	Valves for Pressure Measurement	Т2	Evaporator Inlet Temperature Sensor
7(c)	Strainer with 20 Mesh Screen	Т3	Evaporator Core Temperature Sensor
8	Evaporator Manual Air Vent Valve w/ Plug	Т4	Chiller Inlet Temperature Gauge
9	Evaporator Manual Ball Valve	Т5	Chiller Outlet Temperature Gauge
10	Evaporator Manual Ball Valve (Motorized On/Off Valve, optional)	P1	Evaporator Outlet Pressure Sensor
		P2	Evaporator Inlet Pressure Sensor

(a) Must account for water head difference when calculating total unit pressure differential.

(b)Chilled water flow-proving device is required.(c) Strainer is factory supplied and field installed.

Condenser Piping



the brazed plate evaporator and condenser.

Condenser piping components and layout vary depending on the water source and connection locations, however a means of maintaining stable discharge pressure through full-, part-load, and transient conditions is required. Saturated discharge temperature must be maintained between 80°F and 145°F. Jetson offers an optional factory installed water regulating valve that is controlled by unit controller. The optional water regulating valve maintains condensing pressure and temperature by throttling water flow leaving the condenser in response to compressor discharge pressure. Field supplied water regulating valves must be adjusted for proper operation during start-up. Under full load "standard conditions" the AHRI water temperature rise should be 10° F, producing a flow rate in the range of 3 gpm per ton. Minimum inlet condenser water temperature is 65°F. Condenser piping must be in accordance with all local and national codes. Condenser piping components generally function identically to those in the evaporator piping system. In addition, cooling tower systems may include a manual or automatic bypass valve that can alter water flow rate to maintain condensing pressure. Well (city) water condensing systems should include a pressure reducing valve and water regulating valve. A pressure reducing valve should be installed to reduce water pressure

entering the condenser. This is required only if water pressure exceeds nameplate maximums. This is also necessary to prevent damage to the disc and seat of the water regulating valve that can be caused by excessive pressure drop through the valve.

Installation Electrical

WARNING

Proper Field Wiring and Grounding Required!

Failure to follow code could result in death or serious injury. All field wiring MUST be performed by qualified personnel. Improperly installed and grounded field wiring poses FIRE and ELECTROCUTION hazards. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state electrical codes.

General Recommendations

WARNING Hazardous Service Procedures!

Failure to follow all precautions in this manual and on the tags, stickers, and labels could result in death or serious injury.□ Technicians, in order to protect themselves

from potential electrical, mechanical, and chemical hazards, MUST follow precautions in this manual and on the tags, stickers, and labels, as well as the following instructions: Unless specified otherwise, disconnect all electrical power including remote disconnect and discharge all energy storing devices such as capacitors before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertentlyenergized. When necessary to work with liveelectrical components, have a qualified licensed electrician or other individual who has been trained in handling live electrical components perform these tasks.

CAUTION

A

Use Copper Conductors Only! Failure to use copper conductors could result in equipment damage as unit terminals are not designed to accept other types of conductors.

The wiring procedures, as described in this portion of the manual, must be accomplished to obtain proper operation of the unit.

All wiring must comply with National Electrical Code (NEC) and state and local requirements. Outside the United States, the national and/or local electrical requirements of other countries shall apply. The installer must provide properly sized system interconnecting and power supply wiring with appropriate fused disconnect switches. Type and locations of disconnects must comply with all applicable codes.

Minimum circuit ampacity, recommended fuse sizes and other unit electrical data are provided in the Electrical Data table and on the unit nameplate.

Checking the Power Supply

Electrical power to the unit must meet stringent requirements for the unit to operate properly. Total voltage supply and voltage imbalance between phases should be within the tolerances listed in this manual. **Total Supply Voltage**

Λ

WARNING Live Electrical Components!

Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks.

Measure each leg of the supply voltage at the line voltage disconnect switches. For units with a nameplate voltage of 208/230 volt, the readings must fall within the range of 180253 volts. For units with a nameplate voltage of 460 volts, the readings must fall within the range of 414-506 volts. If voltage on any leg does not fall within tolerance, notify the power company and request correction of this situation before connecting to or operating the unit. Inadequate voltage to the unit will shorten the life of relay contacts and compressor motors.

Voltage Imbalance Between Phases

Excessive voltage imbalance between phases in a three- phase system will cause motors to overheat and eventually fail. Maximum allowable imbalance is 2 percent. Voltage imbalance is defined as 100 times the maximum deviation of the three voltages (three phases) subtracted from the average (without regard to sign), divided by the average voltage.

EXAMPLE:

If the three voltages measured at the line voltage fused disconnect are 221 volts, 230 volts and 227 volts, the average would be:

$$\frac{221 + 230 + 227}{3} = 226 \ volts$$

The percentage of imbalance is then:

$$\frac{100\,(226-221)}{226} = 2.2\%$$

In the preceding example, 221 is used because it is the farthest from the average. The 2.2 percent imbalance that exists exceeds maximum allowable imbalance by 0.2 percent. This much imbalance between phases can equal as much as 20 percent current imbalance with a resulting increase in winding temperature that will decrease compressor motor life.

Equipment Grounding



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CAUTION **Use Copper Conductors Only!**

Failure to use copper conductors could result in equipment damage as unit terminals are not designed to accept other types of conductors.

Provide proper grounding at the connection point provided in the unit control panel.

Unit Power Wiring

A

WARNING Hazardous Voltage!

Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertentlyenergized.

The installing contractor must connect appropriate power wiring (with fused disconnects) to the unitmounted, non-fused disconnect in the power section of the unit control panel. Electrical schematics and component location drawings are also mounted on the inside of the control panel door.

The unit power fused disconnect switch should be located in the general area of the unit, to comply with NEC or local codes. Some codes require lineof-sight disconnect locations. The unit mounted non-fused disconnect can be used as an emergency shutdown device.

Scroll Compressor Electrical Phasing



It is critical that proper rotation of the scroll compressors be established before the machine is started. Proper motor rotation requires confirmation of the electrical phase sequence of the power supply. The motor is internally connected for clockwise rotation with the inlet power supply phased "ABC" or "L1, L2, L3".

The order in which the three voltage waveforms of a three-phase system succeed one another is called phase sequence or phase rotation. When rotation is clockwise, phase sequence is usually called "ABC" and when counterclockwise, "CBA".

This direction may be reversed by interchanging any two of the line wires. The possibility of interchanging the wiring makes a phase sequence indicator necessary to quickly determine the proper phase rotation.

Setting the Proper Electrical Phase Sequence

Proper compressor motor electrical phasing can be quickly determined and, if necessary, corrected before starting the unit. Use a quality instrument, such as an Associated Research Model 45 Phase Sequence indicator or equivalent and follow this procedure:

- 1. Verify that all operating controls for the unit are in the "Off" position.
- 2. Turn power to FWCD unit "Off" using supply power disconnect to the unit. Verify that power to FWCD unit is "Off" and that

there is no voltage on "Line" or entering side of the FWCD panel mounted unit disconnect.

3. Connect the phase sequence indicator leads to the "Load" or leaving side of the FWCD unit panel mounted disconnect as follows:

Phase Sequence Lead	Terminal ID
Black (Phase A)	L1
Red (Phase B)	L2
Yellow (Phase C)	L3

Table 13. Phase sequence lead

- 4. Turn power to FWCD unit "On" using the supply power disconnect to the unit
- 5. Read the phase sequence displayed on the indicator. The "ABC" LED on the face of the phase indicator will glow if phase sequence is ABC.
- 6. If the "CBA" indicator glows instead, turn power to FWCD unit "Off" using the supply power disconnect to the unit, then verify that the power to the FWCD unit is "Off" and that there is no voltage on the "Line" side of the FWCD panel mounted unit disconnect. Reverse two wires on the "Line" or entering side of the FWCD panel mounted disconnect switch. Turn power to FWCD unit "On" and recheck phase sequence (Step 5 preceding).
- 7. If phase sequence is correct, turn power to FWCD unit "Off" using the supply power disconnect to the unit. Verify that power to the FWCD unit is "Off" and that there is no voltage on "Line" or entering side of the FWCD panel mounted unit disconnect. Remove the phase indicator and restore power to the FWCD unit.

Control Power Supply

A fused, panel-mounted control power transformer is standard. Replacement fuse information is listed on the "Fuse Schedule" decal located adjacent to the transformer inside the control box.

External Contacts and Peripherals

The following peripheral control features and program logic come standard on all FWCD compact chillers. Designated terminals on the field connection terminal strip in the control panel are provided for field connection of each. Consult the field wiring diagram and wiring schematic diagram provided in this manual for the connection points. The wiring schematic diagram is also attached to the inside of the control panel door.

Required Chilled Water Flow Switch

A

WARNING

Unexpected Chiller Start!

Failure to follow instructions could cause the chiller to start unexpectedly which could result in equipment or property damage. An external source (EMS, time clock or anyother means) should not be allowed to bringon a pump that would trigger the flow switch to start the chiller. The flow switch is meant to act as a safety switch and not a start/stop mechanism.

The FWCD controller has a required input that accepts a contact closure from a proof-of-flow device such as a flow switch or other factory approved flow proving device. When this input does not prove flow within a fixed time relative to transition from enabled to run modes of the chiller, or if the flow is lost while the chiller is in the running mode of operation, the chiller will be prohibited from running. The installer must provide and install this flow proving device. Failure to provide this flow proving device voids unit warranty.

Condenser Water Loss of Flow Protection

The FWCD controller logic will sense a loss of flow through the condenser. No condenser water flow switches are necessary with the standard standalone FWCD controller configuration.

Required Pump Control

FWCD units have one dry contact relay which is required to start the chilled water pump. These chillers also have one dry contact relay to start a condenser pump. These features are standard but only the chilled water pump control is required.

Remote Off/Auto

The FWCD controller has an input that accepts a contact closure from a remote device such as a toggle switch that can enable or disable the chiller to run. It would be wired in series with the Off/Auto switch located on the control panel door. This feature is standard but not required.

Remote Alarm

FWCD units have one dry contact relay to indicate with a remote light or bell or other device that at least one compressor in the unit has been locked out for whatever reason and needs attention. This feature is standard but not required.

Controls Interface

Unit Controller — General

The FWCD controller is a rugged microprocessorbased controller designed for the hostile environment of the HVAC/R industry. It is designed to be the primary manager of the FWCD product.

The controller provides flexibility with setpoints and control options that can be selected prior to commissioning a system or when the unit is live and functioning. Unit display presents pressure, temperature and alarm information with history in a clear and simple language format, informing the user of the chiller status. See wiring diagram in the wiring section of this manual and attached to the inside of the control panel door.

A password is required to access chiller setpoints. Use password code 2112 to access many of these features. A factory code may be required to allow access to critical areas, and can only be entered by a factory representative.

An RS-485 port is provided for communication with other manufacturers' systems.

Additionally, a built-in RS-485 to RS-232 converter allows communication over the RS-485 network via the RS-232 port.

Other features include the integration of BACnet IP^{\circledast} and MODBUS[®] into the unit controller. Optional communication cards are available for communication via LONW_{RKS} Johnson N2 and BACnet MS/TP[®]. This should be ordered with the chiller if required. An ethernet connection is also provided on each unit. While field changes can be made, please ensure that the unit is ordered set up for required communications to ensure that factory testing includes end user configuration.

A complete software support package is available for your PC allowing for system configuration, dynamic on-line display screens, remote communication, graphing and more. Downloads for the MCS-Connect software are available at 65 www.mcscontrols.com at no charge. All information needed to run the unit is available from the unit display; however, a laptop computer is invaluable for ease of use of diagnosing or changing the unit setpoints.

Note: Not all setpoints can be changed with MCS-Connect; some require a configuration change.

A serial cable is included in each shipment for the convenience of the field technician. If you do not have a laptop with a serial port, you will require a converter such as a Black Box item number #IC199A-R3 serial-to-USB adaptor.

The FWCD standard configuration allows for the unit to start at the lowest stage possible, and then add compressors as needed to meet demand.

Important: All configuration changes need to be done by factory representatives to ensure proper operation of the unit within design parameters.

Unit Controller

Software Installation and Setup Downloading and Installing Unit Controller (MCS-Connect) Software

Go to www.mcscontrols.com.

Go to the software page and select MCS-CONNECT. Select SAVE. After downloading, open and select RUN. Follow prompts and software will be installed on your computer.

If your computer does not have a serial port, you will need to purchase a USB to Serial adapter. (Computer stores should have this.) Install the software for the adapter. If your computer has a serial port, you will not need an adapter.

Start the MCS-CONNECT software. Select SETUP>COMMUNICATIONS and then change LOCAL COM PORT to match your computer. Select SAVE and then OK.

Connecting to the Chiller

Connect the supplied NULL MODEM cable between your USB adapter or serial port to the chiller. A standard serial cable will not work.

Connection directly through the 100 MBPS Ethernet port on the FWCD unit controller or array controller to a PC requires a crossover Ethernet cable. If all controllers in the array are connected to an Ethernet switch, then an Ethernet patch (straight) cable will be used to connect the PC to the Ethernet switch.

Start the MCS-CONNECT software and select LOCAL SERIAL. The site info page will appear. The software should scan and find the chiller. (If you see a Failed to open comm port error, or it scans and does not find the chiller, your comm port settings are not correct.) Click the tab next to the "Site Info" tab. The screen shows real time data.

Setpoint Changes

Click the VIEW ONLY button. Enter the password code 2112. Select OK. Button should say SERVICE. Go to setpoints and double-click on a value. Change and select OK.

Viewing and Troubleshooting ALARMS

The unit controller will record and store 120 seconds of sensor input data prior to and up to any LOCKOUT ALARM. Select the ALARM tab, then INFO next to the alarm you want to analyze. This will pop up a screen that shows operating conditions just prior to the trip allowing the user to determine if the fault was caused by a sudden or gradual change. For instance, a sudden increase in discharge pressure might suggest a condenser pump or fan failure etc. (This data can also be viewed from the chiller LCD screen. Select LOCKOUT ALARMS.)

Downloading and Viewing Graphs

The unit controller continuously records and stores sensor input and relay/analog output data. This data is collected in 10-second (default) intervals. The controller stores 1008 packets of data replacing the oldest with the newest. With the time interval set at 10 seconds, graph data can be downloaded with a time span of 168 minutes. The time interval is adjustable.

In the MCS-CONNECT software, select GRAPH. Data will be downloaded and then a graph setup page will appear. Select the input and output data to be viewed. Type in Y-axis parameters and select OK. Use the scroll bar at the bottom of the graph to view. Return to the setup page at any time to change selections. The graph may be saved. The saved graph will be located in a folder called GRAPH inside another folder called MCS on the C: drive.

To change the default 10-second interval, make changes and select SAVE and then OK on the setup page. The controller will now record data at this new interval.

To view a saved graph, select LOAD A GRAPH FILE. These files can be e-mailed for analysis if needed.

Updating Chiller Software and Configuration Files

FWCD chillers are programmed, set up, and tested prior to shipment. Sometimes after a unit arrives at the jobsite, the customer may want to enable an option such as 0–5 Vdc target reset, etc. These options require a configuration change. The configuration file must be downloaded and electronically sent to the factory for the changes to be made or the factory may modify a default configuration file and electronically send the modified default configuration to the customer. Modifying a configuration file will save any setpoint changes that have been made on site. Otherwise, the controller will be set back to default factory settings.

To e-mail a copy of the chiller's configuration file, in the MCS-CONNECT software, establish communication with the chiller and select RECEIVE CFG.

• Name it "Unit (*serial number*)" and e-mail to sales@jetsonhvac.com.

To load a configuration file, turn off circuit enable switches and select TRANSMIT CFG. Locate the
new file and press OPEN. The file will be uploaded to the controller. The controller will reboot itself.

Routine software (HEX FILE) updates are NOT necessary. However, if a software update is necessary to resolve an operating issue, a hex file in a zipped folder will be provided. Save the zipped folder to the computer's desktop. Right click folder and select EXTRACT ALL. This will create another folder by the same name on the computer's desktop. Inside this folder will be the hex file. It should be about 2300 KB. In the MCS-CONNECT software, select TRANSMIT SW. Locate the extracted hex file and select Transmit. Watch the chiller LCD screen. After the file is uploaded, the FWCD unit controller will verify that it's a valid file and then erase the flash memory. Next, it will write the new hex to memory. When completed, the controller will reboot itself. This process may take 15 or 20 minutes. After the reboot is completed, close and the MCS-CONNECT software restart to reestablish communication with the chiller.

Unit Start-Up Procedures

Start-up and commissioning must be performed by a factory authorized Jetson service technician.

Pre-Start

Complete each step in the "Pre-Start Up Procedures" included in the *FWCD Individual Chiller Start-up Check List* and check off each step as completed.



WARNING

Hazardous Voltage!

Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertentlyenergized.

CAUTION

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Equipment Damage!

- To prevent overheating at connections and under- voltage conditions at the compressor motor, check tightness of all connections in the compressor power circuit.
- To prevent compressor damage, do not operate the unit with discharge or liquid line service valves closed.
- The use of untreated or improperly treated water in a Chiller may result in scaling, erosion, corrosion, algae or slime. It is recommended that the services of a qualified water treatment specialist be engaged to determine what water treatment, if any, is required. Jetson assumes no responsibility for equipment failures which result from untreated or improperly treated water, or saline or brackish water.
- To prevent evaporator or condenser damage, pipe strainers must be installed in the water supplies to protect components from water born debris. Jetson is not responsible for equipment damage caused by water born debris.

Sequence of Operation

Power Applied to Unit **Call for Cooling** Controller Chiller Waiting to Running Auto Auto Auto Level Start (24 to 90 Sec) (30 to 120 Sec) (6 to 600 Sec) (0 to 5 Sec) Unit Controller Enforce Power Confirm Evap Up Delay Start Water Flow Boot Time Time Energize Evap nergize Cond Nater Pump Water Pump Relay (Only if Relay chiller controls he pump) Lead Running Auto Auto Auto Circuit (0 to 5 Mins) Enforce Open Restart Solenoid Energize Inhibit Valve Compressor Timer Lag Auto Circuit

Figure 24. Unit power-up

Checking Operating Conditions

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CAUTION

Evaporator/Condenser Damage!

Water (fluid) flow must be established in evaporator and condenser before adding refrigerant, removing refrigerant, or pulling vacuum to protect heat exchangers from freezing.

CAUTION

Compressor Damage!

Do not allow liquid refrigerant to enter the suction line as excessive liquid accumulation in the liquid lines could result in compressor damage.

To prevent compressor damage and ensure full cooling capacity, only use refrigerant specified on unit nameplate.

- If operating conditions indicate an overcharge, slowly (to minimize oil loss) remover frigerant at the liquid line Schrader fitting. Do not discharge refrigerant into the atmosphere.
- Once proper unit operation is confirmed, inspect for debris, misplaced tools, etc. Secure control panel doors in place.

Once the unit has been operating for about 10 minutes and the system has stabilized, check operating conditions and complete the checkout procedures that follow.

- Recheck evaporator water and condenser water flow and pressure drop. These readings should be stable at proper levels.
- Check suction pressure and discharge pressure.
- **Discharge pressure:** Take at Schrader fitting provided on the discharge line. Normal discharge pressures are:

- 90°F to 120°F Condenser LWT: 275 to 430 psig
- 120°F to 140°F Condenser LWT: 430 to 560 psig
- Suction pressure: Take at Schrader fitting provided on the suction line. Normal suction pressures are:
- 42°F to 60°F LWT: 104 to 155 psig
- 15°F to 39°F LWT: 60 to 103 psig
- Check compressor oil level. At full load, oil level should be visible in the oil level sight glass on the compressor. If it is not, add or remove oil as required.
- Check the liquid line sight glass. Refrigerant flow past the sight glass should be clear. Bubbles in the liquid line indicate either low refrigerant charge or excessive pressure drop in the liquid line. Such a restriction can often be identified by a noticeable temperature differential on either side of the restricted area. Frost often forms on the outside of the liquid line at this point also.

Important: The system may not be properly charged although the sight glass is clear. Also consider superheat, sub-cooling and operating pressure.

- Once oil level, amp draw and operating pressures have stabilized, measure system suction superheat.
- Measure system liquid line sub-cooling.
- If operating pressure, sight glass, superheat and sub- cooling readings indicate refrigerant shortage, charge refrigerant into each circuit. Refrigerant shortage is indicated if operating pressures are low and sub- cooling is also low.

Important: If suction and discharge pressures are low but subcooling is normal, no refrigerant shortage exists. Adding refrigerant, will result in overcharging.

• Add refrigerant with the unit running by metering liquid refrigerant through the

Schrader valve between the expansion valve and the evaporator refrigerant inlet until operating conditions are normal.

System Superheat

Normal superheat is 10°F to 16°F at full load. Expansion valve superheat is factory set. Contact factory before making any adjustment.

System Subcooling

Normal subcooling is 5°F to 10°F at full load where saturated discharge pressure and liquid line temperature are measured at chiller liquid line.

Shut Down Normal Unit Shutdown

Figure 25. Normal unit shutdown



Extended Shutdown Procedure

If the system is taken out of operation for long periods of time, use this procedure to prepare the system for shutdown.

- 1. Test condenser and high side piping for refrigerant leakage.
- 2. Open electrical disconnect switches for evaporator water pump. Lock the disconnect in an open position.
- 3. Open the unit main electrical disconnect and unit- mounted disconnect and lock in open position.

Unit Restart

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Unit Restart After Extended Shutdown

Use this procedure to prepare the system for restart after an extended shutdown.

CAUTION

Compressor Failure!

To protect compressors from premature failure the unit must be powered and crankcase heaters energized at least 24 hours BEFORE compressors are started.

CAUTION

Compressor Damage!

To prevent compressor damage, be certain that all refrigerant valves are open before starting the unit.

- 1. Close the unit main disconnect(s) and the unit mounted disconnect.
- 2. Check compressor crankcase oil levels. Oil should be visible in the compressor oil level sight glass
- 3. Fill the chilled water circuit if drained during shutdown. Vent the system while filling it.
- 4. Close the fused disconnect switches for the water pumps.
- 5. Start the water pumps. With water pumps running, inspect all piping connections for leakage. Make any necessary repairs.
- 6. With water pumps running, adjust chilled water flow and check water pressure drop through the evaporator.
- 7. Check the flow switch on the evaporator outlet piping for proper operation.
- 8. Stop the water pumps.
- 9. Energize crankcase heaters. (Heaters must be energized a minimum of 24 hours before startup.)

Maintenance

Α

WARNING

Hazardous Service Procedures!

Failure to follow all precautions in this manual and on the tags, stickers, and labels could result in death or serious injury. \Box

Technicians, in order to protect themselves from potential electrical, mechanical, and chemical hazards, MUST follow precautions in this manual and on the tags, stickers, and labels, as well as the following instructions: Unless specified otherwise, disconnect all electrical power including remote disconnect and discharge all energy storing devices such as capacitors before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be

inadvertently energized. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been trained in handling live electrical components perform these tasks.

Periodic Maintenance

Perform all of the indicated maintenance procedures at the intervals scheduled. This will prolong the life of the unit and reduce the possibility of costly equipment failure. All maintenance tasks other than recording data must be performed by a qualified service technician.

Weekly Maintenance

Ensure the unit has been operating for about 10 minutes and the system has stabilized, check operating conditions and complete the checkout procedures that follow.

Check compressor oil levels. Oil should bevisible in the sight glass when the compressor is running. Operate the compressors for a minimum of three to four hours when checking oil level, and check level every 30 minutes. If oil is not at properlevel after this period, have a qualified service technician add or remove oil as required.

• Check suction pressure and discharge pressure.

• Check the liquid line sight glasses.

• If operating pressures and sight glass conditions seem to indicate refrigerant shortage, measure system superheat and system sub-cooling.

• If operating conditions indicate an overcharge, slowly (to minimize oil loss) remove refrigerant at the liquid line service valve. Do not release refrigerant to the atmosphere.

• Inspect the entire system for unusual conditions. Use an operating log to record weekly operating conditions history for the unit. A complete operating log is a valuable diagnostic tool for service personnel.

Monthly Maintenance

Ensure the unit has been operating for about 10 minutes and the system has stabilized, check operating conditions and complete the checkout procedures that follow.

• Check compressor oil levels. Oil should be visible in the sight glass when the compressor is running. Operate the compressors for a minimum of three to four hours when checking the oil level, and check level every 30 minutes. If oil is not at proper level after this period, have a qualified service technician add or remove oil as required.

• Check refrigerant superheat at the compressor suction line. Superheat should be in the range of $10^{\circ}F-20^{\circ}F$.

Note: A superheat calculated value is incorporated into the unit controller.

• Check the liquid line sight glasses.

• If operating pressures and sight glass conditions seem to indicate refrigerant shortage, measure system superheat and system sub-cooling.

If operating conditions indicate an overcharge, slowly (to minimize oil loss) remove refrigerant at the liquid line service valve. Do not release refrigerant to the atmosphere.

• Inspect the entire system for unusual conditions. Review the weekly operating log for

conditions history for the unit and take note of any unusual trends in performance. Take appropriate preventative actions if necessary.

Annually

Perform all weekly and monthly maintenance procedures.

• Have a qualified service technician check the setting and function of each control and inspect the condition of and replace compressor and control contacts if needed.

• If chiller is not piped to drain facilities, make sure drain is clear to carry away systemwater.

• Drain water from condenser and evaporator and associated piping systems. Inspect all piping components for leakage, damage, etc. Clean out evaporator and condenser supply strainers.

• Clean and repaint any corroded surface.

Compressor Maintenance

Compressor Oil

The R-454B scroll compressor uses POE oil as required by the manufacturer of the compressor. Refer to compressor manufacturer for exact type and amount of oil in the specific model in question.

Oil Level

While the compressor is running, the oil level may be below the sight glass but still visible through the sight glass. The oil level should NEVER be above the sight glass!

Oil Appearance

If the oil is dark and smells burnt, it was overheated because of compressor operation at extremely high condensing temperatures, a compressor mechanical failure, or occurrence of a motor burnout. If the oil is black and contains metal flakes, a mechanical failure has occurred. This symptom is often accompanied by a high amperage draw at the compressor motor.

Notes:

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• If a motor burnout is suspected, use an acid test kit to check the condition of the oil. If a burnout has occurred, test results will indicate an acid level exceeding 0.05 mg KOH/g.

• The use of commercially available oil additives is not recommended. Liability for any detrimental effects that the use of non-approved products may have on equipment performance or longevity must be assumed by the equipment owner, equipment service technician, or the oil additive manufacturer.

Scroll Compressor Functional Test

Since the scroll compressor does not use discharge or suction valves, it is not necessary to perform a pump- down capability test, i.e., a test where the liquid line valve is closed and the compressor is pumped in a vacuum to see if it will pump-down and hold. In fact, this kind of test may actually damage the scroll compressor.

CAUTION

Compressor Damage!

Do not pump the scroll compressor into a vacuum. Scroll compressors can pull internal low vacuums when the suction side is closed or restricted. This, in turn, can lead to compressor failure due to internal arcing and instability in the scroll wraps

The proper procedure for checking scroll compressor operation is outlined below:

- 1. Verify that the compressor is receiving supply power of the proper voltage.
- 2. With the compressor running, check suction pressure and discharge pressure.

Discharge pressure: Take at Schrader fitting provided on the discharge line. Normal discharge pressures are:

- 90°F to 120°F Condenser LWT: 275 to 430 psig
- 120°F to 140°F Condenser LWT: 430 to 560 psig

Suction pressure: Take at Schrader fitting provided on the suction line. Normal suction pressures are:

- 42°F to 60°F LWT: 104 to 155 psig
- 15°F to 39°F LWT: 60 to 103 psig

Compressor Operational Noises

At low ambient startup: When the compressor starts up under low ambient conditions, the initial flow rate of the compressor is low. Under these conditions, it is not unusual to hear the compressor rattle until the suction pressure climbs and the flow rate increases. These sounds are normal and do NOT affect the operation or reliability of the compressor.

Excessive Amp Draw

Excessive Amp Draw occurs either because the compressor is operating at an abnormally high condensing temperature OR because of low voltage at the compressor motor.

Motor amp draw may also be excessive if the compressor has internal mechanical damage. In this situation, vibration and discolored oil can also be observed.

Low Suctions

Continuous low suction pressures are most likely caused by low evaporator load coupled with a system anomaly such as low chilled water flow.

Note: Operation of the chiller with saturated suction temperatures below freezing will cause damage to the evaporator. If this occurs immediately stop the machine, diagnose and correct the problem.

Heat Exchanger Maintenance

When to Clean a Brazed Plate Heat Exchanger (BPHE)

A temperature difference, less than specified, indicates a sign of scaling because fouling of the

channel plate surface decreases the heat transfer. Hence the inlet and outlet temperatures of the BPHE should be measured continuously. Pressure drops larger than specified indicate scaling since it restricts the channel passage and thus increases velocity. Make sure that readings follow water flow rate corresponding to the specification, since changes in flow rate effect temperatures and pressure drops. By removing the scale build-ups, the operating efficiencies of the equipment and heat transfer surfaces are restored. Other benefits from removing the scale are that it lowers the pressure drops, reduces the power consumption and extends the lifetime of the equipment.

How to Clean a Brazed Plate Heat Exchanger (BPHE)

FWCD chiller BPHEs are cleaned quickly and easily with Cleaning in Place (CIP), a method used for the interior surfaces of closed systems, such as pipes, vessels, process equipment, and filters. A chemical fluid is circulated through the BPHE, without the need for disassembly. The chemicals dissolve or loosen deposits from process equipment and piping, giving uniform removaland lower overall operating costs. Following is a general description of the system setup, the CIP procedure, and the various cleaning fluids.

Cleaning in Place (CIP) Procedure

Start

- 1. Shut off relevant pumps
- 2. Shut off the primary side's valves
- 3. Shut off the secondary side's valves
- 4. Empty the BPHE
- 5. Wash it with water to remove loose contamination
- 6. Connect the machine via inlet/outlet at front or backside
- 7. Mix chemical and water according to instructions such as for Scale 132 Copper
- 8. Heat the solution to 120-140F, make use of primary side heat if possible

9. Pump the solution in the BPHE using the lower opening to ventilate air. A flow rate corresponding to 1.5 times the normal flow rate is suitable. Reverse the flow direction every 30 min if possible. Monitor the pressure differential. A pressure differential equal to design criteria indicates a clean BPHE. Alternatively, monitor pH. Constant pH value for 30 minutes indicates a clean BPHE. For Scale 132 Copper pH of 3 indicates the need to renew the cleaning solution, then empty the BPHE and restart at point 5. The cleaning time varies, but is estimated to 4-8 hours.

Stop

- 10. Flush from the lower opening for 5 minutes before changing direction. Repeat this operation until no more dirt is flushed out
- 11. Empty the BPHE and the machine, handle the used solution properly
- 12. Flush the BPHE with water starting from the lower opening until pH 7
- 13. To pickle and passivate steel use 2% phosphoric acid at 50°C (120°F) for 4-6 h.
- 14. Flush the BPHE with water starting from the lower opening until pH 7

CIP Fluids

Bio Gen Active – Scale 132 Copper

Commercially available Scale 132 Copper removes lime scale and other carbonates as well as rust and other metal oxides without the risk of corrosion.

Organic Acids

Organic acids are less hazardous than mineral acids, which makes them a good choice for BPHE cleaning. Organic acids include formic, acetic, and citric acids, among others, and are commonly applied at concentrations between 1 and 5 volume percent.

Formic Acid

Formic acid alone is unable to remove iron oxide when it's used as a mixture with citric acid or HCl. Formic acid can be used on stainless steels, it's relatively inexpensive and can be disposed by incineration.

Acetic Acid

Dissolves lime scale, but doesn't remove iron oxide deposits. Since it's weaker than formic acid, it is preferred where long contact times are necessary.

Citric Acid

Mild iron contamination can be removed by using a mixture of 1% each of citric acid and HNO3. For more persistent contaminations, stronger solutions must be used.

Bases

Bases have the ability of removing oil, grease and biological deposits from the heat exchanger surface and may be applied as a complement during cleaning. They may also be added at the end of the cleaning procedure, before the last rinse with water, to neutralize any acid content left in the system. A solution of 1-2% sodium hydroxide (NaOH) or sodium bicarbonate (NaHCO3) before the last rinse ensures that all acid is neutralized.

CIP Pumps Important features:

- The reservoir should be made in acid- and alkali resistant material.
- The hoses should be made in PVC.
- A reverse flow device enables attack of lime scale from both directions.
- A heating device enables the CIP solution to reach much better effect.
- The flow rate capacity depends on the size of the BPHE.

COMMERCIALLY AVAILABLE CIP FLUIDS

Bio Gen Active - Scale 132 Copper

Description: Scale 132 effectively removes lime scale and metal oxides (e.g., rust) without etching

the material. It's used for reconditioning of waterborne systems. The product is mild to user, material and the environment.

START-UP CHECK LIST

FWCD Compact Chiller and Compact Chiller Arrays

Sales Order Number: _____

Work Order Number:

Model Number:

Start-up Date: ____

Job Name: _____

Serial Number:

Location:

Safety Alert!

In addition to the following tasks, you MUST:

- Follow all instructions in the Installation, Operation, and Maintenance manual and Product Catalog including warnings, cautions, and notices.
- Perform all required tasks in any applicable service alerts and bulletins.
- Review and understand all information provided in Submittals and Design Specifications.

Failure to do so could result in death or serious injury.

Hazardous Procedures!

The following procedures could result in exposure to electrical, mechanical or other potential safety hazards. Always refer to the safety warnings provided throughout the FWCD Compact Scroll Liquid Chiller Installation, Operation, and Maintenance (IOM) manual and herein concerning these procedures. Unless specified otherwise, disconnect all electrical power including remote disconnect and discharge all energy storing devices such as capacitors before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertently energized. When necessary to work with live electrical components, have a qualified licensed electrician or other individual who has been trained in handling live electrical components perform these tasks. Failure to follow all of the safety warnings provided, could result in death or serious injury.

Protective Equipment (PPE) Required!

Failure to wear proper PPE for the job being undertaken could result in death or serious injury. Technicians, in order to protect themselves from potential electrical, mechanical, and chemical hazards, MUST follow precautions in this manual and on the tags, stickers, and labels, as well as the instructions below:

• Before installing/servicing this unit, technicians MUST put on all PPE required for the work being undertaken (Examples; cut resistant gloves/sleeves, butyl gloves, safety glasses, hard hat/bump cap, fall protection, electrical PPE and arc flash clothing). ALWAYS refer to appropriate Safety Data Sheets (SDS) and OSHA guidelines for proper PPE.

- When working with or around hazardous chemicals, ALWAYS refer to the appropriate SDS and OSHA/GHS (Global Harmonized System of Classification and Labelling of Chemicals) guidelines for information on allowable personal exposure levels, proper respiratory protection and handling instructions.
- If there is a risk of energized electrical contact, arc, or flash, technicians MUST put on all PPE in accordance with OSHA, NFPA 70E, or other country-specific requirements for arc flash protection, PRIOR to servicing the unit. NEVER PERFORM ANY SWITCHING, DISCONNECTING, OR VOLTAGE TESTING WITHOUT PROPER ELECTRICAL PPE AND ARC FLASH CLOTHING. ENSURE ELECTRICAL METERS AND EQUIPMENT ARE PROPERLY RATED FOR INTENDED VOLTAGE.

Important:

 Note that compact chiller startup when non-compliance conditions exist can result in catastrophic damage to the compact chiller and will void all warranties. Manufacturer will have no responsibility of any kind or type for any resulting damage to either the compact chiller and/or property of the project owner due to non-compliance conditions or improper compact chiller installation.

Notes:

- Startup must be performed by Jetson or an authorized agent of Jetson specifically authorized to perform startup and warranty of Jetson products. Contractor shall provide Jetson (or an agent of Jetson specifically authorized to perform startup) with notice of the scheduled start-up at least two weeks prior to scheduled startup. This process is required to validate compact chiller warranty.
- FWCD Installation Completion Check List and Request for Jetson Service must be completed and submitted prior to giving notice of scheduled startup
- The Installation, Operation, and Maintenance manual(s), including warning and cautions, and applicable service alerts and bulletins, submittals, and design specifications must be used in conjunction with this check list.
- To properly start-up a single compact chiller or a compact chiller array, the Jetson Technician must have an approved laptop computer with up-to-date MCS Connect software. A null modem cable is also required for starting a single standalone compact chiller.
- To properly start-up a compact chiller array, the Jetson Technician will also need to add a router or switch with Category 5 or 6 cabling from the router or switch to the Ethernet port on the array controller and compact chiller unit controllers. Cabling will also need to be added to optional array controller BMS card if provided. Router or switch may have been provided and shipped with the array controller panel.
- For a compact chiller array configuration, use a start-up check list for each compact chiller. Submit a start-up check list and a unit data log for each compact chiller. See instructions on pages 6 and 7 of this check list.

I. Pre-Startup Procedures

A. Obtain Installation Completion Check Sheet and Request for Jetson Service

This must be prepared by installed for each compact chiller, verifying it is ready for start-up. Use FWCD Compact Chiller and Compact Chiller Array Installation Completion Check List and Request for Jetson Service.

- Is the Installation Completion Checklist and Request for Jetson Service complete and Yes No signed?
- **Note:** If the Installation Completion Check List and Request for Jetson Service is not complete, start-up of the compact chiller should be delayed until it is completed. Delays and additional work by Jetson Service Technician is not considered part of the start-up responsibilities and is not covered by Jetson as part of the startup allowance.

B. Obtain Design (Order) Specification Data

This indicates the design criteria of the particular compact chiller. A compact chiller cannot be properly started unless this data is known. It is the responsibility of the selling office to furnish this data.

	•	Does the Jetson Service Technician have access to the compact chiller submittal information?	☐ Yes	🗆 No
	С.	General Installation Observations		
1.	Rec	eiving		
	٠	Does the compact chiller nameplate and data correspond to the ordering information?	🗆 Yes	🗆 No
	٠	Is there any shipping damage or shortage of materials?	🗆 Yes	🗆 No
Re	cord	and report any damages to the carrier.		
2.	Co	ompact Chiller Location and Mounting		
	٠	Has proper drainage for evaporator water been provided?	🗆 Yes	🗆 No
	٠	Has proper drainage for condenser water been provided?	🗆 Yes	🗆 No

•	Have optional isolators been installed, if required?	🗆 Yes	🗆 No
•	Is compact chiller level within 1/8-inch front-to-back (depth) and 1/8 inch side-to-side (width)?	□ Yes	□ No
•	Have proper clearances around the compact chiller been maintained per submittal and/ or <i>Installation, Operation, and Maintenance</i> guidelines?	□ Yes	□ No
•	Is compact chiller installed in location where ambient temperature stays above freezing 32°F?	□ Yes	□ No
•	Does installation meet foundation requirements?	□ Yes	□ No
3. Indi •	vidual Compact Chiller (or Compact Chiller Array) Piping Chilled water loop has a minimum 3-minute loop time?	□ Yes	□ No
•	Was all water piping flushed <u>before making</u> final connections to the compact chiller per IOM flushing procedure?	☐ Yes	□ No
•	Is the water strainer installed correctly in the chilled water line and condenser water line?	□ Yes	□ No
•	Is the water piping installed correctly?	□ Yes	🗆 No
•	Flanges/grooved pipe couplings installed correctly?	□ Yes	🗆 No
•	Chilled water flow proving device installed properly?	□ Yes	🗆 No
•	Isolation Valves installed correctly?	□ Yes	🗆 No
•	Thermometer wells installed correctly?	🗆 Yes	🗆 No
•	Cooling tower piping installed correctly?	🗆 Yes	🗆 No
•	Water piping properly supported not transferring any load to compact chiller?	🗆 Yes	🗆 No
•	Chilled water supply and return lines rise above compact chiller evaporator?	🗆 Yes	🗆 No
•	Flow balancing valves installed correctly?	□ Yes	🗆 No
•	Pressure gauges installed correctly?	□ Yes	🗆 No
•	Heat tape on piping if needed?	□ Yes	🗆 No
•	If applicable, compact chiller array entering and leaving chilled water temperature sensors located and installed correctly?	☐ Yes	□ No
•	Is there are method in place to control condenser water for stabilizing saturated condensing temperature/head pressure?	☐ Yes	□ No
•	Is there a minimum of 20 mesh wye strainer on condenser and evaporator inlet water?	□ Yes	🗆 No
•	Have all chiller coupling connections been leak tested?	□ Yes	🗆 No
4. Elec	trical Wiring		
٠	Have all electrical terminal connections been checked and tightened?	🗆 Yes	🗆 No
•	Are compact chiller power supply wires (connected to compact chiller circuit breaker disconnect or terminal blocks) copper conductors?	☐ Yes	🗆 No
•	For 208/230V units, have transformers been properly taped for the measured incoming power supply?	□ Yes	□ No
•	Is power wiring of adequate size?	□ Yes	🗆 No
•	Is 3-phase power to the compact chiller within the voltage utilization range listed on the compact chiller nameplate and is within a 2% voltage imbalance?	□ Yes	🗆 No

•	Have the low voltage circuits been properly isolated for the higher voltage control and power circuits?	☐ Yes	🗆 No
•	Is the power supply wiring connected to the chiller water pump and required pump control wiring connected to the correct terminals?	□ Yes	□ No
Note: water	The compact chiller (or compact chiller array) is required to enable/disable the chilled pump. The programming is standard and set at the factory. Is the chilled water flow switch (proof of flow device) wired in series with the chilled water pump, N/O pump auxiliary contact and connected to the correct terminals and tested?	□ Yes	□ No
•	If applicable, is array controller wiring to compact chillers complete and correct?	□ Yes	🗆 No
•	If applicable, has the RS-485 Berg jumper been removed from all of the compact chillers except the last compact chiller in the array?	☐ Yes	□ No
•	If applicable, is the optional ice making function wiring installed to correct terminals as directed by the manufacturer?	□ Yes	🗆 No
Note: availal	Ice making function is available on standalone compact chiller applications, but is not ble on compact chiller array applications?		
5. Meo •	chanical Room Does the equipment room have a working refrigerant monitor capable of detecting the refrigerant in the compact chiller(s)	☐ Yes	□ No
•	Does the equipment room have proper ventilation (mechanical or other)?	□ Yes	🗆 No
•	If required by local code: Is there self-contained breathing apparatus available?	□ Yes	🗆 No
D. 1.	Compressor Crankcase Heaters and Oil Level Critical: Have compressor crankcase heaters been energized 24 hours prior to startup?	☐ Yes	□ No
2.	Check oil level in each compressor sight glass. The oil level can be at the bottom limit of the sight glass, but must be visible.	☐ Yes	□ No
E G			

E. Comments

II. START-UP PROCEDURES

A. Pre-start Questions

NOTICE:

Compressor Damage!

This compact chiller uses scroll compressors, which can only operate in one direction. Failure to verify proper phase sequence (L1, L2, L3, ABC, or clockwise) prior to start-up could lead to compressor failure.

NOTICE:

Evaporator and Condenser Damage!

Serious damage to the evaporator and/or condenser can occur if the associated water pump is not running and if flow is not established through the evaporator and/or condenser while refrigerant is being added to or removed from the compact chiller.

Hazardous Voltage!

Disconnect all electrical power including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.

Power/Electrical Circuit

1. \	/erify power source to each compact chiller control-panel matches the compact chiller and compressor nameplate voltage
2.	Isolate all power sources - lockout/tagout. Verify no power is present on line side of disconnect.
3.	3. Verify that all field power and control wiring connections to the compact chiller are landed properly and that the terminals are clean and tight.
4.	Connect Phase Rotation meter to circuit L1, L2, L3.
5.	Remove lockout/tagout.
6.	Restore power. Verify A, B, C / clockwise rotation.
7.	Power circuit down.
8.	Isolate all power sources - lockout/tagout. Verify no power is present on line side of contactor with multimeter.
9.	Remove Phase Rotation Meter from circuit.
10.	Remove lockout/tagout for circuit.
11.	Restore power to circuit.

Service Computer

	1.	Boot up Service Computer.
		Tools: Laptop computer must have latest software version of MCS Connect software, RS232 null modem cable.
	2.	Connect laptop to compact chiller controller/array controller and establish connection. For instructions, see Installation, Operation, and Maintenance manual(s).
	3.	Access Site Info Page and verify model and serial number matches compact chiller.
	4.	Select the unit tab to the right of the Site Info tab, then select the View Only button and enter 2112 service password.
	5.	Check Alarms then Reset/Clear as necessary.
	6.	Confirm configuration and set points match submittal data. Leave computer active and collecting data while checking refrigeration circuits.
Individua	l Co	ompact Chillers and Compact Chiller Arrays
	1.	Start and confirm operation of chilled water pump.

- 2. Bleed air from chilled water circuit including valve at top of evaporator.
- 3. Start and confirm operation of condenser water pump.
 - 4. Verify that chilled water flow rate and pressure drop matches submittal for each compact chiller

NOTICE:

Evaporator and Condenser Damage!

Serious damage to the evaporator and/or condenser can occur if the associated water pump is not running and if flow is not established through the evaporator and/or condenser while refrigerant is being added to or removed from the compact chiller.

- 5. Confirm water flow per submittal.
- 6. Confirm operation of chilled water flow proving device.
- 7. Check for adequate oil level in compressor sight glasses.

B. Start Questions

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1. Start compact chiller. Listen for any unusual noises, note any excessive vibrations, or leaks.

The first compressor will start and a flow of refrigerant will be observed in the sight glass. After several minutes of operation, the vapor in the sight glass will clear and there should be a solid column of liquid when the EXV/TXV stabilizes.

3. Check for adequate oil level in compressor sight glasses.

4. Check the system operating parameters. Do this by selecting various displays such as pressures and temperatures and comparing these readings to pressures and temperatures taken with manifold gauges and temperature sensors.

5. Check and verify liquid subcooling on each refrigerant circuit: At full load conditions, verifya minimum of 5°F subcooling at the compact chiller and there are no bubbles in the liquid line sight glass at Expansion Valve. Subcooling can be determined by measuring the pressure and temperature of the liquid line at the compact chiller. Subcooling is the difference between the saturated discharge temperature associated with the measured pressure and the actual liquid line temperature. As an example, if the measured pressure is 416.4 psig and the measured temperature is 115°F the subcooling would be 5°F. The saturated discharge temperature associated with 416.4 psig is 120°F. When you subtract 115°F from 120°F the result is 5°F subcooling.

Record liquid line pressure	
liquid line temperature	,
and subcooling	

- Check and verify suction superheat on each refrigerant circuit: Superheat value can be viewed on the controller LCD display. At full load stable design conditions, verify that the suction superheat is in the range of 10°F to 16°F.
- 7. Check and verify compressor oil levels: The compressor oil level should be maintained so that an oil level is visible in the sight glass. The oil level can only be tested when the compressor is running in stabilized conditions, guaranteeing that there is no liquid refrigerant in the lower shell of the compressor. In this case, the oil should be between 1/4 and 3/4 in the sight glass. At shutdown, the oil level can fall to the bottom limit of the oil sight glass, but remain visible.

Note: It is not unusual for tandem compressor oil levels to be dissimilar during full load operation

- 8. **Unit Data Log:** After the compact chiller has been operating normally, preferably at full load, create a Unit Data Log file. To create this file, select the **Print** button, **Select All**, then **OK**. Name this file the compact chiller's serial number (for example, **1201-A01**). Save in a folder created for the jobsite. This serves as an accurate record of compact chiller performance while new, for future reference. This information can be used to diagnose future problems such as a fouled condenser.
- 9. Disconnect computer from compact chiller.
- 10. Acquire a signature from responsible person for completion and acceptance of the startup where indicated below.
- 11. For warranty to be validated, E-mail the following to techsupport@Modinetech.com
- Fully executed FWCD Compact Chiller and Compact Chiller Array Installation Completion Check List and Request for Jetson Service for EACH compact chiller.
- Fully executed and signed copy of this document (Start-up Check List FWCD Compact Chiller and Compact Chiller Arrays) for EACH compact chiller.
- Unit Data Log referred to above for EACH compact chiller.

Startup Conditions

Fluid Flow

Flow of fluid being heated or cooled by machine ______gallons per minute

Compressors/DX Cooling

□ Check Rotation

Number	Model #	L1	L2	L3	Head Pressure psig	Suction Pressure psig	Crankcase Heater amps
1							
2							
3							
4							

Chiller Operation

Chilled Water In Temperature	<u>°</u> F	Chilled Water Out Temperature	<u> </u>
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Refrigeration System 1 - Cooling Mode

	Pressure	Saturated Temperature	Line Temperature	Sub-cooling	Superheat
Discharge				N/A	N/A
Suction				N/A	
Liquid					N/A

Refrigeration System 2 - Cooling Mode

	Pressure	Saturated	Line	Sub-cooling	Superheat
		Temperature	Temperature	0	1
Discharge				N/A	N/A
Suction				N/A	
Liquid					N/A

Heat Recovery Operation

Hot Water In Temperature	°F	Hot Water Out Temperature	°F
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Refrigeration System 1 - Heating Mode

	Pressure	Saturated	Line	Sub-cooling	Superheat
		Temperature	Temperature		
Discharge				N/A	N/A
Suction				N/A	
Liquid					N/A

Refrigeration System 2 - Heating Mode

	Pressure	Saturated Temperature	Line Temperature	Sub-cooling	Superheat
Discharge				N/A	N/A
Suction				N/A	
Liquid					N/A

Integrated Pumping Package

Number	hp	L1	L2	L3	Flow (gpm)
1					
2					

C. **Comments and/or Recommendations:**

Service Technician:

Name (print) Signature (where required)

Date

Customer acknowledgement of startup completion and acceptance:

Name (print)

Signature (where required)

Date

LIMITED WARRANTY

I. LIMITED PRODUCT WARRANTY & SERVICE POLICY

Modine Manufacturing Company (MODINE) warrants for a period of twelve (12) months from date of original shipment that all products, manufactured by MODINE, with the exception of packaged refrigeration products, are free from defects of materialand workmanship when used within the service, range, and purpose for which they were manufactured. Packaged refrigeration products shall be so warranted for a period of twelve

(12) months from date of start-up or eighteen (18) months from date of original shipment, whichever may first occur. Service Partsshall be so warranted for a period of ninety (90) days from date of installation, or twelve (12) months from date of original shipment, whichever may first occur.

In case material is rejected on inspection by the buyer as defective, MODINE shall be notified in writing within ten (10) days from receiptof said material. MODINE will then have the option of re-inspectionat the buyer's plant or its own plant before allowing or rejecting the buyer's claim. Expenses incurred in connection with claims forwhich MODINE is not liable may be charged back to the buyer. No claim for correction will be allowed for work done in the field except with the written consent of MODINE. Defects that do not impair service shall not be cause for rejection. MODINE assumes noliability in any event for consequential damages. No claim will be allowed for material damaged by the buyer or in transit. Defectiveequipment or parts shall be returned to MODINE freight prepaid.

MODINE will, at its option, repair, replace or refund the purchase price of products found by MODINE to be defective in material or workmanship provided that written notice of such defect requesting instruction for repair, replacement or refund is received by MODINE within ten (10) days of determination of said defect, but not more than one (1) year after the date of shipment, and provided that any instructions given thereafter by MODINE are complied with.

Any products covered by this order found to MODINE' satisfaction to be defective upon examination at MODINE' factory will, at MODINE' option, be repaired or replaced and returned to Buyer via lowest cost common carrier, or MODINE may, at its option, grant Buyer a credit for the purchase price of the defective article.

This warranty does not cover and does not apply to:

- Fuses, refrigerant, fluids, oil.
- Products relocated after initial installation.
- Any portion or component of the system that is not supplied by MODINE, regardless of the cause of the failure of such portionor component.
- Products on which the unit's identification tags or labels havebeen removed or defaced.
- Products on which payment to MODINE is or has been in default.
- Products which have defects or damage which result from improper installation, wiring, electrical imbalance characteristics
 or maintenance (including, without limitation, defects or damages caused by voltage surges, inadequatevoltage conditions, phase
 imbalance, any form of electrical disturbances, inadequate or improper electrical circuit installation or protection, failure to perform
 common maintenance, etc.); or are caused by accident, misuse or abuse, fire, the elements, shock, vibration, flood, alteration,
 misapplication of the product or to any other service, range orenvironment of greater severity than that for which the products were
 designed
- Products which have defects or damage which result from a contaminated or corrosive air or liquid supply, operation at abnormal temperatures, or unauthorized opening of refrigerant circuit.
- Products subjected to corrosion or abrasion or chemicals.
- Mold, fungus or bacteria damage.
- Products manufactured or supplied by others.
- Products which have been subjected to misuse, negligence, vandalism or accidents.
- Products which have been operated in a manner contrary to MODINE' printed instructions.
- Products which have defects, damage or insufficient performance as a result of insufficient or incorrect system design or the improper application of MODINE' products.
- Products which have defects or damages due to freezing of thewater supply, an inadequate or interrupted water supply, corrosives or abrasives in the water supply, or improper or inadequate filtration or treatment of the water or air supply.
- water-to-refrigerant heat exchanger for any damage resultingfrom freezing, fouling, corrosion or clogging. MODINE is not responsible for.
- The costs of any fluids, oils refrigerant or other system components, or the associated labor to repair or replace the same, which is incurred as a result of a defective part coveredby MODINE' Limited Product Warranty.

- The costs of labor, refrigerant, materials or service incurred inremoval of the defective part, or in obtaining and replacing thenew or repaired part; or,
- Transportation costs of the defective part from the installationsite to MODINE or the return of any part not covered by MODINE'Limited Product Warranty.

Additional charges, which may be incurred through the substitution of other than identical replacements, are not covered by this warranty. Evaporator failure due to fluid freezing that is theresult of low fluid flow or inadequate fluid freeze protection, for applications with leaving fluid temperatures below 40° F, is not covered by this warranty.

THE WARRANTY PROVIDED ABOVE IS THE ONLY WARRANTY MADE BY MODINE WITH RESPECT TO ITS PRODUCTS OR ANY PARTS THEREFORE AND IS MADEEXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, BY COURSE OF DEALING, USAGES OF TRADE OR OTHERWISE, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF FITNESS FOR ANY PARTICULAR PURPOSE OR OF MERCHANTABILITY UNDER THE UNIFORM COMMERCIAL CODE. IT IS AGREED THAT THIS WARRANTY IS IN LIEU OF AND BUYER HEREBY WAIVES ALL OTHER WARRANTIES, GUARANTES OR LIABILITIES ARISING BY LAW OR OTHERWISE. MODINE SHALL NOT INCUR ANY OTHER, OBLIGATIONS OR LIABILITIES OR BE LIABLE TO BUYER OR ANY CUSTOMER OF BUYER FOR ANY ANTICIPATED OR LOST PROFITS, INCIDENTAL OR CONSEQUENTIALDAMAGES, OR ANY OTHER LOSSES OR EXPENSES INCURRED BY REASON OF THE PURCHASE, INSTALLATION, REPAIR, USE OR MISUSE BY BUYER ORTHIRD PARTIES OF ITS PRODUCTS

(INCLUDING ANY PARTS REPAIRED OR REPLACED); ANDMODINE DOES NOT AUTHORIZE ANY PERSON TO ASSUME FOR MODINE ANY OTHER LIABILITY IN CONNECTION WITH THE PRODUCTS OR PARTS THEREFORE. MODINE SHALL NOT BE RESPONSIBLE FOR THE LOSS ORREPLACEMENT OF OR THE ADDITION OF COMPRESSOR OIL, OR REFRIGERANT. THIS WARRANTY CANNOT BE EXTENDED, ALTERED OR VARIED EXCEPT BY AWRITTEN INSTRUMENT SIGNED BY MODINE AND BUYER.

II. LIMITATION OF LIABILITY

MODINE shall not be liable, in contract or in tort, for any special, indirect, incidental or consequential damages, such as, but not limited to, loss of profits, or injury or damage caused to property, products, or persons by reason of the installation, modification, use, repair, maintenance or mechanical failure of any MODINE product.

Appendix A

Piping System Flushing Procedure

Prior to connecting the chiller to the condenser and chilled water loop, the piping loops shall be flushed with a detergent and hot water (110-130°F) mixture to remove previously accumulateddirt and other organics. In old piping systems with heavy encrustation of inorganic materials consult a water treatment specialist for proper passivation and/or removal of these contaminants.

During the flushing, 20 mesh (max.) Y-strainers (or acceptable equivalent) shall be in place in the system piping and examined periodically as necessary to remove collected residue. The use of on-board chiller strainers shall not be acceptable. The flushing process shall take no less than 6 hours or until the strainers when examined after each flushing are clean. Old systems with heavy encrustation shall be flushed for a minimum of 24 hours and may take as long as 48 hours before the Detergent filters run clean. and acid concentrations shall be used in strict accordance with the respective chemical manufacturer's instructions. After flushing with the detergent and/or dilute acid concentrations the system loop shall be purged with clean water for at least one (1) hour to ensure that all residual cleaning chemicals have been flushed out.

Prior to supplying water to the chiller, the Water Treatment Specification shall be consulted for requirements regarding the water quality during chiller operation. The appropriate chiller manufacturer's service literature shall be available to the operator and/or service contractor and

consulted for guidelines concerning preventative maintenance and off-season shutdown procedures.

Water Treatment Requirements

Supply water for both the chilled water and condenser water circuits shall be analyzed and treated by a professional water treatment specialistwho is familiar with the operating conditions and materials of construction specified for the chiller's heat exchangers, headers and associated piping. Cycles of concentration shall be controlled such that recirculated water quality for compact chillersusing 316 stainless steel brazed plate heat exchangers and carbon steel headers is maintainedwithin the following parameters.

Figure 14.. Water property limits

Water Property	Concentration Limits
Alkalinity (HCO ₃)	70-300 ppm
Sulfate $(SO_4^{2^-})$	Less than 70 ppm
HCO3- / SO42-	Greater than 1.0
Electrical Conductivity	10 - 500 μS/cm
рН	7.5 – 9.0
Ammonia (NH3)	Less than 2 ppm
Chlorides (Cl ⁻)	Less than 300 ppm
Free Chlorine (Cl ₂)	Less than 1 ppm
Hydrogen Sulfide (H ₂ S)	Less than 0.05 ppm
Free (aggressive) Carbon Dioxide (CO2)	Less than 5 ppm
Total Hardness (°dH)	4.0 - 8.5
Nitrate (NO3)	Less than 100 ppm
Iron (Fe)	Less than 0.2 ppm
Aluminum (Al)	Less than 0.2 ppm
Manganese (Mn)	Less than 0.1 ppm

Literature Change History

01/03/22 - Updated digit 29 isolation valve description to move second valve from suction line to liquid line. Added variable flow bypass text.

01/05/22 – Updated evaporator and condenser control valve digits

01/28/22 - Corrected text referring to ACC chillers

02/16/22 – Corrected text referring to buffer tank location

11/16/2022 – Added additional pressure drop charts for "heat exchanger" only. Updated charts with heat exchanger and valves/piping.

02/15/2023 - Added unit startup checklist

07/31/2023 – Update 75ton, 460V unit max fuse from 175 to 200 amp. Updated text for calculating array MOP and MCA for distribution panels.

09/17/2024 – Added notes from UL60335-1, Clause 7.12 and instructions per UL60335-2-40 clause 7.12.9DV.1 to comply with ETL for R-454B refrigerant. Added notes from clauses 7.12 and revised notes from annex DD. Added transformer, condenser fuse information, and refrigerant charge per circuit.

09/22/24 – Added Danger, warning, caution and important labels included in Spanish and French. 12/12/24- Filed wiring diagram updated according to ISO 7000-0790 (2004-01) and IEC 60417-5180 (2003-02).



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Installation, Operation and Maintenance - FWCD Series Revision 241212

JET17-501

Note: Before calling Technical Support, please have the model and serial number of the unit available.

Parts: For replacement parts, please contact your local Jetson Representative.

It is the intent of Jetson to provide accurate and current product information. However, in the interest of product improvement, Jetson reserves the right to change pricing, specifications, and/or design of its product without notice, obligation, or liability.

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