Model YCIV Air-Cooled Screw Liquid Chillers with Variable Speed Drive
Style A

527 - 1354 kW
2, 3, and 4 Compressor
50Hz
HFC-134a
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Products are produced at a facility whose quality-management systems are ISO9001 certified.
Johnson Controls has a proud history of innovation in both compressor design and variable-speed-drive (VSD) technology. The Latitude™ series of air-cooled chillers uses the best of modern screw compressor design and manufacturing techniques and combines them with the latest in a long line of chiller variable speed drives. The result is superior control and industry-leading efficiency at real world conditions. In addition, by slowing the speed of the chiller to match system requirements at off-design conditions, the chiller sound output is reduced when it is the most sensitive to neighbors – evenings and weekends.

With the introduction of the YCIV model air-cooled chiller, system designers have the opportunity to design around the traditional benefits of air-cooled chillers and still offer building owners the most up-to-date energy-efficient system design. In the past, the choice to use an air-cooled chiller came with the expectation of compromise, where simplicity of design and maintenance were traded for performance and efficiency. Now, installing the Latitude allows for a combining the best of both worlds can provide a design that truly delivers the lowest total cost of ownership.
POWER AND ELECTRICAL

- Johnson Controls has over 25 years of experience designing variable speed drives specifically for chiller applications. The result is an extremely reliable air-cooled chiller system that offers industry leading efficiency at real world operating conditions, valve-less compressor loading/unloading, excellent capacity control, high power factor and soft start.
- All controls and motor starting equipment necessary for unit operation shall be factory wired and function tested.
- VSD Power/Control Panel includes main power connection(s), VSD and fan motor contactors, current overloads, and factory wiring. Standard design includes NEMA 3R (IP55) rating, powder painted steel cabinet with hinged, latched, and gasket sealed outer doors equipped with wind struts for safer servicing.
- VSD section of power panel includes a dedicated inverter for each compressor.
- The panel includes a control display access door so display and control features can be accessed without opening main cabinet doors.
- The chillers come standard with single point power connection. In addition, all models are supplied with a factory mounted and wired control transformer that will supply all unit control voltage from the main unit power supply. The transformer utilizes scheduled line voltage on the primary side and provides 115V/1Ø on secondary.
- The standard power panel is equipped with terminal block electrical connections at the point of incoming power. An optional factory mounted circuit breaker is available, at the point of the incoming single point connection, providing the means to disconnect power and short circuit protection. The optional lockable operating handle extends through the power panel door so that power may be disconnected without opening any panel doors.
- Short Circuit Withstand Rating of the chiller electrical enclosure is 30,000 Amps for standard terminal block connection. These ratings are IAW (in accordance with) UL508. (See Accessories and Options section. They can be increased to 65,000 Amps for 380 & 400).
- Compressor motors are powered by a variable speed drive. Therefore, motor current never exceeds the rated load amps (RLA), providing soft starts with no electrical inrush. This eliminates the motor heating and stress always found with conventional motor starters. In addition, by eliminating the heat buildup during starting, the required off-time between starts is reduced to a maximum of two minutes.
- Many utility companies charge an additional fee if power factor is below 0.95. These power factor adjust-ments/penalties can affect both regular tariff rates, as well as demand charges. All YCIV models have a full load displacement power factor of 95% and maintain this level throughout the operating range. Specifications should always require the installing contractor to be responsible for additional cost to furnish and install power factor correction capacitors if they are not factory mounted and wired.

SEMI-HERMETIC YORK TWIN SCREW COMPRESSORS

Johnson Controls Engineered Systems’ Chiller Design Team has developed a world class compressor with unequaled performance:
- Continuous function, microprocessor controlled, VSD provides valveless, smooth capacity control from 100% down to 10% of chiller capacity for two compressor chillers, 100% down to 7.5% for three compressor chillers, and 100% down to 5% for four compressor chillers. In addition, elimination of the slide valve and associated unloading components resulted in a 50% reduction in compressor moving parts.
- Compressors are direct drive, semi hermetic, rotary twin-screw type, including: muffler, temperature actuated ‘off-cycle’ heater, rain-tight terminal box, discharge shut-off service valve, and precision machined cast iron housing mounted on elastomeric isolators.
- Reliable suction-gas-cooled, high-efficiency, accessible hermetic compressor motor, full suction gas flow through 0.006” maximum mesh screen, with inherent internal thermal overload protection and external current overload on all three phases.
- Suction gas screen and serviceable, 0.5 micron full flow oil filter within the compressor housing.
- Cast iron compressor housing precisely machined for optimal clearances and superb efficiency. Entire compressor, from suction to discharge has a design working pressure of 24 barg (350 psig) or higher.

REFRIGERANT CIRCUIT

- Independent refrigerant circuits per compressor, each using copper refrigerant pipe formed on computer-controlled bending machines. This eliminates over 60% of system piping brazed joints as compared to designs that use fittings, resulting in a highly reliable and leak resistant system.
- Liquid line components include: liquid line shut-off valve with charging port, low side pressure relief device, high adsorption removable core filter-drier, sight glass with moisture-indicator, and electronic expansion valve.
• Discharge line provided with manual compressor shutoff service valve (See Options and Accessories for suction line valve). Suction line equipped with closed-cell insulation.

• Insulated external oil separators with no moving parts, 31 barg (450 psig) design working pressure, and UL listing. Refrigerant system differential pressure provides oil flow through service replaceable, 0.5 micron, full flow, cartridge type oil filter internal to compressor.

• Oil cooling is provided by a dedicated air-cooled finned-tube type heat exchanger located in the condenser section of the machine.

• A flash tank is located in each refrigerant circuit to increase the system efficiency. The design working pressure is 31 barg (450 psig).

• Suction lines, oil separators and flash tanks are covered with closed-cell insulation.

**EVAPORATOR**

• High efficiency, direct-expansion type cooler with refrigerant in tubes and chilled liquid through the baffled shell. Independent circuits provided for each compressor.

• Design working pressure of the shell waterside is 10.3 barg (150 psig), and 16 barg (235 psig) for the refrigerant side. The evaporator is constructed and tested IAW applicable sections of ASME Pressure Vessel Code, Section VIII, Division (1). Water side exempt per paragraph U-1, ©, (6).

• Removable heads allow access to the internally-enhanced, seamless, copper tubes. Water vent and drain connections are also included.

• The evaporator is equipped with a thermostatically controlled heater for protection to -29°C (-20°F) ambient, and shell is covered with 19mm (3/4"), flexible, closed-cell insulation, thermal conductivity of 0.26k maximum. 38mm (1-1/2") foam available as an option.

• Water nozzles have grooves for mechanical (ANSI/AWWA C-606) couplings, and shall be insulated by Contractor after pipe installation. (See the Accessories and Options section for flange options.

**CONDENSER SECTION**

• Condenser fans are dynamically and statically balanced, direct-drive, corrosion resistant glass fiber reinforced composite blades molded into a low noise, full airfoil cross section, providing vertical air discharge from extended orifices. Guards of heavy gauge, PVC (polyvinyl chloride) coated.

• Standard and reduced sound level models have condensers fitted with single-speed fans. Low sound models have two-speed fans fitted.

• The fan motors are the high efficiency, direct drive, 6 pole on standard sound models and 8 pole on reduced and low sound models, 3 phase, Class- “F”, current overload protected, totally enclosed (TEAO) type with double sealed, permanently lubricated, ball bearings.

• Fin and tube condenser coils constructed of seamless, internally enhanced, high condensing coefficient, corrosion resistant copper tubes arranged in staggered rows and mechanically bonded to corrosion resistant aluminum alloy fins with full height fin collars. Design working pressure is 31 barg (450 psig).

**MICROCOMPUTER CONTROL CENTER**

• The microcomputer control center provides automatic control of chiller operation including compressor start/stop and load/unload, anti-recycle timers, condenser fans, evaporator pump, evaporator heater, unit alarm contacts and run signal contacts.

• Chiller automatically resets to normal chiller operation after power failure.

• Unit operating software is stored in non-volatile memory. Field programmable set points are retained in lithium battery backed regulated time clock (RTC) memory for minimum 5 years.

• Alarm contacts are provided to remote alert contacts for any unit or system safety fault.

• Display and Keypad:

  † The display contains an 80 character liquid crystal display that is both viewable in direct sunlight and has LED backlighting for nighttime viewing. One keypad and display panel is provided with every chiller.

  † Display and keypad is accessible through display access door without opening main control/electrical cabinet doors.

  † Display provides unit setpoints, status, electrical data, temperature data, pressures, safety lockouts and diagnostics without the use of a coded display.

  † The display provides descriptions in English (or available language options), numeric data in English (or Metric) units.

  † Sealed keypad shall include unit On/Off switch.

• Programmable Setpoints (within Manufacturer limits): display language; leaving chilled liquid temperature: setpoint, control range; local or remote control; units of measure; compressor lead/lag; and maximum chilled water setpoint reset temperature range.

• Display Data: Chiller liquid return and leaving temperatures, ambient, lead compressor identification, clock and schedule, (variable) out of range, remote input indication, chilled liquid reset setpoint, and history.
data for last ten shutdown faults. Also provided are messages for compressor suction, discharge, and oil pressures and temperatures, suction and discharge superheats, percent of full-load, operating hours, starts, and anti-recycle timer status. Status Messages for manual override, unit switch off, compressor run, run permissive, remote controlled shut down, no cooling load, daily/holiday shut down, anti-recycle timer.

- During extreme or unusual conditions (i.e. blocked condenser coils, ambient above scheduled maximum, etc.) the chiller control system will avoid safety shut-down by varying the chiller controls and cooling load output to stay online and avoid safety limits being reached. This allows maximum possible cooling capacity until the unusual condition is cleared and avoids costly shutdowns. The system monitors the following parameters and maintains the maximum cooling output possible without shutdown of the equipment: motor current, suction pressure and discharge pressure.

- System Safeties are provided for individual compressor systems to perform auto-reset shut down (manual reset required after the third trip in 90 minutes). Safeties include: high discharge pressure or temperature, low suction pressure, high/low motor current, high motor temperature, high pressure switch, high/low differential oil pressure, high oil temperature, low suction superheat, critical sensor malfunction, low or high current, phase loss/single phase power, overload of motor windings, and low voltage.

- Unit Safeties are provided for the chiller to perform auto-reset shut down for the following conditions: high or low ambient, low leaving chilled liquid temperature, under voltage, and flow switch operation.

**COMPLETE FACTORY PACKAGE**

- These air-cooled chillers are shipped as a complete factory package. Each unit is completely assembled with all interconnecting refrigerant piping and internal wiring, ready for field installation:

- Each compressor is installed on its own independent refrigerant circuit, which is factory pressure tested, evacuated, then fully charged with HFC-134a refrigerant and oil.

- After assembly, an operational test is performed with water flowing through the cooler to ensure each circuit operates correctly.

- Unit panels, structural elements, control boxes and heavy gauge structural base shall be constructed of galvanized steel. Unit panels, control boxes and structural base are finished with a baked on powder paint. All painted surfaces shall be coated with baked on powder paint which, when subject to ASTMB117, 1,000 hour, 5% salt spray test, yields minimum ASTM 1654 rating of “6”.


- Design is IAW ASHRAE 90.1 Energy Standard for Building except Low-Rise Residential Buildings and AHRI 70 Sound Rating of Large Outdoor Refrigeration and Air Conditioning Equipment.

- YCIV chillers are designed within EN ISO 9001 and built within an EN ISO 9002 accredited manufacturing organization.

- All exposed power wiring routed through liquid-tight, UV-stabilized, non-metallic conduit.

- When required, 50 Hz chillers have the option available to conform to the following European Directives:
  - Machinery directive (2006/42/EC)
  - Low Voltage Directive (2006/95/EC)
  - Pressure Equipment Directive (97/23/EC)
SOUND REDUCTION OPTIONS

The standard chiller has fans that operate at normal speed, no compressor enclosure, and is typically used in non-sensitive sound areas such as industrial areas or locations with loud traffic background noise. One or more of the following sound reduction options may be employed by the system designer as normally generated machine noise is considered in the overall project design.

ULTRA QUIET FANS – With this option, the basic chiller is equipped with specially designed fans and motors to provide lower sound levels and retain appropriate airflow. The result is reduced fan generated noise with minimal effect on the chiller capacity or efficiency. (Factory-mounted)

TWO-SPEED FANS – With this option, the basic chiller is equipped with fans designed with two operating speeds. At high ambient conditions the fans operate at the normal speed with sound levels equivalent to Ultra Quiet Fans. As the ambient temperature falls the fans automatically reduce to slow speed reducing sound levels. If very low sound is required at all ambient conditions normal fan speed can be inhibited. (Factory-mounted)

REDUCED SOUND OPTION – With this option the chiller is equipped with an unlined compressor enclosure. This option is typically used for daytime operation where background noise is lower than normal city traffic etc. (Factory-mounted)

LOW SOUND OPTION – This option is only available with the selection of Ultra Quiet Fans or Two-Speed Fans. The chiller is equipped with an acoustically lined compressor enclosure. This option is typically for locations near residential areas, hotels, or hospitals etc where background noise is limited. When paired with the Two-Speed Fan option the unit can operate at normal speed during the day, when background noise levels are noticeable, and at low speed in the evening and at night when background levels are lower. (Factory-mounted)

SilentNight™ - Standard variable speed compressors result in a chiller system that has lower part load sound values than conventional air-cooled chillers. Over 99% of chiller operating hours occur when building loads are less than design and/or ambient temperatures are less than design. As a result, all YCIV model chillers will operate with less than full load sound output nearly all the time – this is especially important on evenings and weekends when neighbors are home the most. Due to time of day based sound regulations it may be desirable to force the chiller to a lower sound level on demand. The SilentNight™ control option provides a control input to limit sound output of the chiller based on time of day. This feature is programmable at the chiller panel or can be controlled remotely via signal (4-20mA or 0-10 VDC) from a BAS system.

HIGH STATIC FANS - (400V/50Hz) Condenser fans with higher power motors suitable for high external static pressure, up to 100Pa (0.4 in. water), across condenser coils. Select this option if additional air-flow resistance may be present due to flow restrictions such as field installed ducts, filters, sound-enclosures etc. (Factory-mounted)

HIGH AIRFLOW FANS - (400V/50Hz) Condenser fans with airfoil type blades and high power motors providing extra airflow across coils.In some chiller configurations, this option can provide an increase in chiller capacity. Please contact your local JCI sales representative for more information. (Factory-mounted)

CONDENSER COIL PROTECTION

Standard condenser coil construction materials include aluminum fins, copper tubes, and galvanized tube supports for generally good corrosion resistance. However, these materials are not adequate for all environments. The system designer can take steps to inhibit coil corrosion in harsh applications and enhance equipment life by choosing from these options based on project design parameters and related environmental factors. (Factory-mounted)

• PRE-COATED FIN CONDENSER COILS – The air-cooled condenser coils are constructed of epoxy-coated aluminum fins. This can provide corrosion resistance comparable to copper-fin coils in typical seashore locations. Either these or the post coated coils (below), are recommended for units being installed at the seashore or where salt spray may hit the unit.

• POST-COATED EPOXY DIPPED CONDENSER COILS – The unit is built with dipped-cured epoxy condenser coils. This is another choice for seashore and other corrosive applications (with the exception of strong alkalies, oxidizers and wet bromine, chlorine and fluorine in concentrations greater than 100 ppm).

• COPPER FIN CONDENSER COILS – The unit constructed with copper tube condenser coils, which have copper fins. (This is not recommended for units in areas where they may be exposed to acid rain.)

PROTECTIVE CHILLER PANELS:

• Wire Panels (full unit) – UV stabilized black polyvinyl chloride coated, heavy gauge, welded wire mesh guards mounted on the exterior of the unit. Protects condenser coil faces and prevents unauthorized access to refrigerant components (compressors, pipes, cooler, etc.), yet provides free air flow. This can cut installation cost by eliminating the need for separate, expensive fencing. (Factory-mounted)

• Louvered Panels (condenser coils only) – Louvered panels, painted the same color as the unit, are mounted over the exterior condenser coil faces on the
sides of the unit to visually screen and protect coils.  
(Factory-mounted)

- **Louvered Panels (full unit)** – Louvered panels, painted the same color as the unit, enclose the unit to protect condenser coils from incidental damage, visually screen internal components, and prevent unauthorized access to internal components. (Factory-mounted)

- **Louvered (Condensers)/Wire Panels (Mechanical)** – Louvered panels, painted the same color as the unit, are mounted on external condenser coil faces. Heavy gauge, welded wire-mesh, coated to resist corrosion, around base of machine to restrict unauthorized access. (Factory-mounted)

**EVAPORATOR OPTIONS:**

- **38mm (1-1/2") Insulation** – Double thickness insulation provided. (Factory-mounted)

- **Raised Face Flange Accessory** for cooler nozzles:
  - 10.3 barg (150 psig), welded flanges (field kit, matching pipe flange by contractor).
  - 10.3 barg (150 psig) companion weld flanges. (field kit).
  - 150 psig (10.3 barg), ANSI/AWWA C-606 COUPLINGS (field kit, matching pipe flange by contractor).

- **Opposite Handed Evaporator Water Connections** for ease of installation. Standard water connections are on the left-hand side of the unit, when viewed from the control panel end.

**GENERAL OPTIONS:**

**FLOW SWITCH ACCESSORY** - Vapor proof SPDT, NEMA 3R switch, 10.3 barg (150 psig) DWP, -7°C to 121°C (20°F to 250°F) with 1” NPT (IPS) connection for upright mounting in horizontal pipe (This flow switch or equivalent must be furnished with each unit). (Field-mounted).

**DIFFERENTIAL PRESSURE SWITCH** - Alternative to the paddle-type flow switch. 0.2-3 barg (3-45 psig) range with 1/4" NPTE pressure connections. (Field-mounted)

**BUILDING AUTOMATION SYSTEM INTERFACE** - Chiller to accept 4 to 20mA or 0 to 10 VDC input to reset the leaving chilled liquid temperature. (Factory-mounted)

**MULTI-UNIT SEQUENCE CONTROL** - Separate sequencing control center provided to permitting control of up to eight chillers in parallel based on mixed liquid temperature (interconnecting wiring by others). (Field-mounted)

**SERVICE ISOLATION VALVE** – Service suction isolation valve added to unit for each refrigerant circuit. (Factory-mounted)

**CHICAGO CODE RELIEF VALVE** - Special relief valves per Chicago code. (Factory-mounted)

**PRESSURE RELIEF (CE/PED) SERVICE VALVE KIT** - Each relief valve is mounted on a sealable ball valve to aid maintenance. (Factory-mounted)

**CIRCUIT BREAKER** – Power panel will come equipped with a factory mounted circuit breaker at the point of incoming single or multi-point connections that provides the following:

- A means to disconnect power mounted on chiller.
- Circuit breaker(s) sized to provide the motor branch circuit protection, short circuit protection and ground fault protection for the motor branch-circuit conductors, the motor control apparatus and the motors. (Chiller mounted circuit breaker option sized for branch circuit protection eliminates the need to provide a separate ‘line of sight’ disconnect and separate branch circuit protection device.)
- A lockable operating handle that extends through power panel door. This allows power to be disconnected without opening any panel doors.
- A Short Circuit Withstand Rating of 65,000 amps when the chiller electrical enclosure when using circuit breaker option is 380, 400, & 460. Rated IAW UL508.

**VIBRATION ISOLATION:**

- **Elastomeric Isolation** – This option is recommended for normal installations. It provides very good performance in most applications for the least cost. (Field-mounted)

- **25mm (1") Spring Isolators** – Spring and cage type isolators for mounting under the unit base rails. They are level adjustable. 1” nominal deflection may vary slightly by application. (Field-mounted)

- **51mm (2") Seismic Spring Isolators** – Restrained Spring-Flex Mounting isolators incorporate a rugged welded steel housing with vertical and horizontal limit stops. Housings designed to withstand a minimum 1.0g accelerated force in all directions up to 51mm (2”). The deflection may vary slightly by application. They are level adjustable. (Field-mounted)
The Model Number denotes the following characteristics of the unit:

- **YC**: YORK Chiller
- **I**: Air-Cooled
- **V**: Identification Number
- **0760**: Nominal Capacity (Tons)
- **E**: Unit Designator
  - S = Standard Efficiency
  - P = Standard Efficiency/Optimized IPLV
  - E = High Efficiency
  - V = High Efficiency/Optimized IPLV
- **A**: Refrigerant
  - A = R134a
- **50**: Voltage Code
  - 50=400-3-50
## Temperatures and Flows

### Temperature and Flows (SI Units)

<table>
<thead>
<tr>
<th>Model Number YCIV</th>
<th>Leaving Water Temperature (°C)</th>
<th>Cooler Flow (l/s)</th>
<th>Air on Condenser (°C)</th>
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<tbody>
<tr>
<td></td>
<td>Min.¹</td>
<td>Max.²</td>
<td>Min.</td>
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<td>50 Hz</td>
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<td>0650(S/P)</td>
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<tr>
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<td>15.6</td>
<td>11.4</td>
</tr>
</tbody>
</table>

### Notes:

1. For leaving brine temperature below 4.4°C (40°F), contact your nearest Johnson Controls office for application requirements.
2. For leaving water temperature higher than 15.6°C (60°F), contact the nearest Johnson Controls office for application guidelines.
3. The evaporator is protected against freezing to -28.8°C (-20°F) with an electric heater as standard.
# TEMPERATURE AND FLOWS
(SI Units)

<table>
<thead>
<tr>
<th>MODEL NUMBER YCIV</th>
<th>LEAVING WATER TEMPERATURE (°C)</th>
<th>COOLER² FLOW (L/S)</th>
<th>AIR ON CONDENSER (°C)</th>
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<td>**MAX.**²</td>
<td><strong>MIN.</strong></td>
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**NOTES:**

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2. For leaving water temperature higher than 15.6°C (60°F), contact the nearest Johnson Controls office for application guidelines.
3. The evaporator is protected against freezing to -28.8°C (-20°F) with an electric heater as standard.
### Water Pressure Drop

#### SI UNITS

Pressure Drop Through Two Circuit YCIV Evaporators

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SI UNITS

Pressure Drop Through Three and Four Circuit YCIV Evaporators

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# Standard Efficiency Ratings - SI - 400V/50Hz

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**AIR TEMPERATURE ON - CONDENSER (°C)**

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**AIR TEMPERATURE ON - CONDENSER (°C)**

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**AIR TEMPERATURE ON - CONDENSER (°C)**

### NOTES:

1. Kw = Unit kW Cooling Capacity Output
2. kW = Compressor Kw Input
3. COP = Coefficient of Performance (includes condenser fan power)
4. LCWT = Leaving Chilled Water Temperature
5. Ratings based on 0.185 l/s cooler water per ton, and 0.018 (m² - °C)kW
6. AHRI 550/590 does not provide certification for 50Hz ratings. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz with closely matching capacity.
### MODEL: YCIV0770S/P

#### AIR TEMPERATURE ON - CONDENSER (°C)

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### MODEL: YCIV0840S/P

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### MODEL: YCIV0920S/P

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**NOTES:**
1. **kWo** = Unit kW Cooling Capacity Output
2. **KW** = Compressor kW Input
3. **COP** = Coefficient of Performance (includes condenser fan power)
4. **LCWT** = Leaving Chilled Water Temperature
5. Ratings based on 0.168 l/s cooler water per ton, and 0.018 (m²·°C)/KW
6. AHRI 550/590 does not provide certification for 50Hz ratings. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz with closely matching capacity.
### Standard Efficiency Ratings - SI - 400V/50Hz

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### Notes:
1. kW = Unit kW Cooling Capacity Output
2. kW = Compressor kW Input
3. COP = Coefficient of Performance (includes condenser fan power)
4. LCWT = Leaving Chilled Water Temperature
5. Ratings based on 0.168 l/s cooler water per ton, and 0.018 (m³ – °C)/kW
6. AHRI 550/690 does not provide certification for 50Hz ratings. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz with closely matching capacity.
### MODEL: YCIV1340S/P

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### MODEL: YCIV1500S/P

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### NOTES:

1. kW = Unit kW Cooling Capacity Output
2. kW = Compressor kW Input
3. COP = Coefficient of Performance (includes condenser fan power)
4. LCWT = Leaving Chilled Water Temperature
5. Ratings based on 0.168 l/s cooler water per ton, and 0.018 (m³·°C)/kW
6. AHRI 550/590 does not provide certification for 50Hz ratings. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz with closely matching capacity.

JOHNSON CONTROLS
# High Efficiency Ratings - SI - 400V/50Hz

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## NOTES:

1. **kWo** = Unit kW Cooling Capacity Output
2. **KWi** = Compressor kW Input
3. **COP** = Coefficient of Performance (includes condenser fan power)
4. **LCWT** = Leaving Chilled Water Temperature
5. Ratings based on 0.168 l/s cooler water per ton, and 0.018 (m³ / °C kW)
6. AHRI 550/590 does not provide certification for 50Hz ratings. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz with closely matching capacity.
## MODEL: YCIV0760E/V

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### Notes:
1. kW = Unit kW Cooling Capacity Output
2. kW = Compressor kW Input
3. COP = Coefficient of Performance (includes condenser fan power)
4. LCWT = Leaving Chilled Water Temperature
5. Ratings based on 0.168 l/s cooler water per ton, and 0.018 m³/s-°C/kW
6. AHRI 650/590 does not provide certification for 50Hz ratings. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz with closely matching capacity.
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**Notes:**
1. kW = Unit kW Cooling Capacity Output
2. KW = Compressor KW Input
3. COP = Coefficient of Performance (includes condenser fan power)
4. LCWT = Leaving Chilled Water Temperature
5. Ratings based on 0.168 l/s cooler water per ton, and 0.018 (m³ - °C)/KW
6. AHRI 550/590 does not provide certification for 50Hz ratings. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz with closely matching capacity.

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### MODEL: YCIV1120E/V

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**Notes:**
1. kW = Unit kW Cooling Capacity Output
2. KW = Compressor KW Input
3. COP = Coefficient of Performance (includes condenser fan power)
4. LCWT = Leaving Chilled Water Temperature
5. Ratings based on 0.168 l/s cooler water per ton, and 0.018 (m³ - °C)/KW
6. AHRI 550/590 does not provide certification for 50Hz ratings. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz with closely matching capacity.
### MODEL: YCIV1220E/V

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<td>COP</td>
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### MODEL: YCIV1380E/V

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</table>

**NOTES:**
1. kW = Unit kW Cooling Capacity Output
2. kW = Compressor kW Input
3. COP = Coefficient of Performance (includes condenser fan power)
4. LCWT = Leaving Chilled Water Temperature
5. AHRI 550/590 does not provide certification for 50Hz ratings.
6. The unique use of the YCIV variable speed drive allows compressor operation at the output speed regardless of the input power frequency. This allows for common unit/heat exchanger configurations between 60Hz and 50Hz.
## Physical Data (SI - Standard Efficiency)

### Refrigerant R-134A

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<th>0720</th>
<th>0770</th>
<th>0840</th>
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<tr>
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<tr>
<td>Refrigerant Charge, R-134A, Ckt.-1/Ckt.-2, Kg.</td>
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<td>77/77</td>
<td>84/77</td>
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<td>Oil Charge, Ckt.-1/Ckt.-2, Liters</td>
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<td>19/19</td>
<td>19/19</td>
<td>19/19</td>
<td>19/19</td>
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<tr>
<td>Compressors, Semihermetic Screw QTY Per Chiller</td>
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<td>2</td>
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### Condensers, High Efficiency Fin/Tube with Integral Subcooler

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<tr>
<th></th>
<th>Total Chiller Coil Face Area, M²</th>
<th>Number of Rows</th>
<th>Fins Per Meter</th>
<th>Condenser Fans</th>
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<tbody>
<tr>
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### Low Noise Fans

<table>
<thead>
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<th>Total Chiller Airflow, L/Sec.</th>
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### Ultra Quiet Fans

<table>
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<tr>
<th>Fan Motor, HP/KW</th>
<th>Total Chiller Airflow, L/Sec.</th>
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<td>2/1.50</td>
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### Dual Speed Fans - Normal Speed

<table>
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<tr>
<th>Fan, KWI</th>
<th>Total Chiller, M³/S</th>
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### Dual Speed Fans - Lower Speed

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<tr>
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### High Static Fans

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<tr>
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### Evaporator, Direct Expansion

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<th>Maximum Water Side Pressure, Bar¹</th>
<th>Maximum Refrigerant Side Pressure, Bar</th>
<th>Minimum Chilled Water Flow Rate, L/Sec.</th>
<th>Maximum Chilled Water Flow Rate, L/Sec.</th>
<th>Water Connections, Inches</th>
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Contact your nearest Johnson Controls Sales Office for weight data.
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Contact your nearest Johnson Controls Sales Office for weight data.

JOHNSON CONTROLS
## Physical Data (SI - High Efficiency)

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<th>HIGH EFFICIENCY</th>
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</tr>
<tr>
<td>Refrigerant charge, R-134A, Ckt.-1/Ckt.-2, Kg.</td>
<td>77/77</td>
</tr>
<tr>
<td>Oil charge, Ckt.-1/Ckt.-2, Liters</td>
<td>19/19</td>
</tr>
<tr>
<td>Compressors, semihermetic screw qty per chiller</td>
<td>2</td>
</tr>
</tbody>
</table>

### Condensers, High Efficiency Fin/Tube with Integral Subcooler

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>Total chiller coil face area, M²</td>
<td>21.8</td>
</tr>
<tr>
<td>Number of rows</td>
<td>3</td>
</tr>
<tr>
<td>Fins per meter</td>
<td>669</td>
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</tbody>
</table>

### Condenser fans

<p>| | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Number, Ckt.-1/Ckt.-2</td>
<td>4/4</td>
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</table>

### Low Sound fans

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Fan Motor, HP/KW</td>
<td>2/1.50</td>
</tr>
<tr>
<td>Total Chiller Airflow, L/sec.</td>
<td>49082</td>
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</tbody>
</table>

### Ultra Quiet fans

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan Motor, HP/KW</td>
<td>2/1.50</td>
</tr>
<tr>
<td>Total Chiller Airflow, L/sec.</td>
<td>49082</td>
</tr>
</tbody>
</table>

### Dual speed fans - Normal speed

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Fan, KW</td>
<td>1.5</td>
</tr>
<tr>
<td>Total Chiller, M³/S</td>
<td>42</td>
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</table>

### Dual speed fans - Lower speed

<p>| | |</p>
<table>
<thead>
<tr>
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<th></th>
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<tbody>
<tr>
<td>Fan, KW</td>
<td>1.5</td>
</tr>
<tr>
<td>Total Chiller, M³/S</td>
<td>32</td>
</tr>
</tbody>
</table>

### High static fans

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Fan, KW</td>
<td>3.7</td>
</tr>
<tr>
<td>Total Chiller, M³/S</td>
<td>49</td>
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</tbody>
</table>

### Evaporator, Direct Expansion

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Water volume, liters</td>
<td>359.6</td>
</tr>
<tr>
<td>Maximum water side pressure, Bar¹</td>
<td>10</td>
</tr>
<tr>
<td>Maximum refrigerant side pressure, Bar</td>
<td>16</td>
</tr>
<tr>
<td>Minimum chilled water flow rate, L/sec.</td>
<td>10.1</td>
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<tr>
<td>Maximum chilled water flow rate, L/sec.</td>
<td>47.3</td>
</tr>
<tr>
<td>Water connections, inches</td>
<td>10</td>
</tr>
</tbody>
</table>

Contact your nearest Johnson Controls Sales Office for weight data.
<table>
<thead>
<tr>
<th>REFRIGERANT R-134A</th>
<th>HIGH EFFICIENCY</th>
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<tbody>
<tr>
<td>NUMBER OF INDEPENDENT REFRIGERANT CIRCUITS</td>
<td>50HZ</td>
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<tr>
<td>REFRIGERANT CHARGE, R-134A, CKT.-1/CKT.-2, KG.</td>
<td>84 / 84 / 77</td>
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<tr>
<td>OIL CHARGE, CKT.-1/CKT.-2, LITERS</td>
<td>19 / 19 / 15</td>
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<tr>
<td>GLYCEROL CHARGE (43% CONCENTRATION), LITERS</td>
<td>0</td>
</tr>
<tr>
<td>COMPRESSORS, SEMIHERMETIC SCREW QTY PER CHILLER</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CONDENSERS, HIGH EFFICIENCY FIN/TUBE WITH INTEGRAL SUBCOOLER</th>
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<tbody>
<tr>
<td>TOTAL CHILLER COIL FACE AREA, M²</td>
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<tr>
<td>NUMBER OF ROWS</td>
</tr>
<tr>
<td>FINS PER METER</td>
</tr>
<tr>
<td>CONDENSER FANS</td>
</tr>
<tr>
<td>-----------------------------------</td>
</tr>
<tr>
<td>NUMBER, CKT.-1/CKT.-2</td>
</tr>
<tr>
<td>FAN MOTOR, HP/KWI</td>
</tr>
<tr>
<td>TOTAL CHILLER AIRFLOW, L/SEC.</td>
</tr>
</tbody>
</table>

| ULTRA QUIET FANS |
|-----------------------------------|-----------------|
| FAN MOTOR, HP/KWI | 2/1.50 | 2/1.50 | 2/1.50 | 2/1.50 |
| TOTAL CHILLER AIRFLOW, L/SEC. | 85904 | 98176 | 98176 | 110448 |

| DUAL SPEED FANS - NORMAL SPEED |
|-----------------------------------|-----------------|
| FAN, KWI | 1.5 | 1.5 | 1.5 | 1.5 |
| TOTAL CHILLER, M³/S | 73 | 83 | 83 | 93 |

| DUAL SPEED FANS - LOWER SPEED |
|-----------------------------------|-----------------|
| FAN, KWI | 1.5 | 1.5 | 1.5 | 1.5 |
| TOTAL CHILLER, M³/S | 56 | 63 | 63 | 71 |

| HIGH STATIC FANS |
|-----------------------------------|-----------------|
| FAN, KWI | 3.7 | 3.7 | 3.7 | 3.7 |
| TOTAL CHILLER, M³/S | 92 | 117 | 117 | 129 |

| EVAPORATOR, DIRECT EXPANSION |
|-----------------------------------|-----------------|
| WATER VOLUME, LITERS | 764.6 | 764.6 | 893.3 | 893.3 |
| MAXIMUM WATER SIDE PRESSURE, BAR | 10 | 10 | 10 | 10 |
| MAXIMUM REFRIGERANT SIDE PRESSURE, BAR | 16 | 16 | 16 | 16 |
| MINIMUM CHILLED WATER FLOW RATE, L/SEC. | 16 | 16 | 19 | 19 |
| MAXIMUM CHILLED WATER FLOW RATE, L/SEC. | 76 | 76 | 76 | 76 |
| WATER CONNECTIONS, INCHES | 10 | 10 | 10 | 10 |

Contact your nearest Johnson Controls Sales Office for weight data.
**Dimensions**

**YCIV0590E/V and YCIV0600S/P**

1. Placement on a level surface free of obstructions (including snow, for winter operation) or air recirculation ensures rated performance, reliable operation, and ease of maintenance. Site restrictions may compromise minimum clearances indicated below, resulting in unpredictable air patterns and possible diminished performance. Johnson Controls’ unit controls will optimize the operation without nuisance high pressure safety cutouts; however, the system designer MUST consider potential performance degradation.

Access to the unit control center stipulates the unit is no higher than on spring isolators. Recommended minimum clearances: side to wall - 2m; rear to wall - 2m; control panel end to wall - 1.2m; top - no obstructions whatsoever; distance between adjacent units - 10’. No more than one adjacent wall may be higher than the unit.

<table>
<thead>
<tr>
<th>YCIV</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>0590E/V</td>
<td>485</td>
<td>714</td>
<td>2146</td>
<td>2965</td>
</tr>
<tr>
<td>0600S/P</td>
<td>442</td>
<td>739</td>
<td>2286</td>
<td>2797</td>
</tr>
</tbody>
</table>

**Notes:**

1. Placement on a level surface free of obstructions (including snow, for winter operation) or air recirculation ensures rated performance, reliable operation, and ease of maintenance. Site restrictions may compromise minimum clearances indicated below, resulting in unpredictable air patterns and possible diminished performance. Johnson Controls’ unit controls will optimize the operation without nuisance high pressure safety cutouts; however, the system designer MUST consider potential performance degradation.

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**Dimensions**

YCIV0630E/V, YCIV0650S/P, YCIV0700E/V and YCIV0720S/P

**Notes:**
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<table>
<thead>
<tr>
<th>YCIV</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>0760E/V</td>
<td>518</td>
<td>714</td>
<td>2174</td>
<td>2852</td>
</tr>
<tr>
<td>0770S/P</td>
<td>564</td>
<td>660</td>
<td>2009</td>
<td>2878</td>
</tr>
<tr>
<td>0890S/P</td>
<td>564</td>
<td>660</td>
<td>2009</td>
<td>2878</td>
</tr>
</tbody>
</table>
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**Dimensions**

YCIV0920S/P, YCIV0930E/V, and YCIV1000S/P

**Notes:**
1. Placement on a level surface free of obstructions (including snow, for winter operation) or air recirculation ensures rated performance, reliable operation, and ease of maintenance. Site restrictions may compromise minimum clearances indicated below, resulting in unpredictable air patterns and possible diminished performance. Johnson Controls’ unit controls will optimize the operation without nuisance high pressure safety cutouts; however, the system designer MUST consider potential performance degradation.

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Dimensions

YCIV1050E/V and YCIV1070S/P

Notes:
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1. Placement on a level surface free of obstructions (including snow, for winter operation) or air recirculation ensures rated performance, reliable operation, and ease of maintenance. Site restrictions may compromise minimum clearances indicated below, resulting in unpredictable air patterns and possible diminished performance. Johnson Controls’ unit controls will optimize the operation without nuisance high pressure safety cutouts; however, the system designer MUST consider potential performance degradation.

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Notes:
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Dimensions

YCIV1220E/V and YCIV1340S/P

Notes:
1. Placement on a level surface free of obstructions (including snow, for winter operation) or air recirculation ensures rated performance, reliable operation, and ease of maintenance. Site restrictions may compromise minimum clearances indicated below, resulting in unpredictable air patterns and possible diminished performance. Johnson Controls’ unit controls will optimize the operation without nuisance high pressure safety cutouts; however, the system designer MUST consider potential performance degradation.

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**Dimensions**

Models YCIV1649P

**Notes:**

1. Placement on a level surface free of obstructions (including snow, for winter operation) or air recirculation ensures rated performance, reliable operation, and ease of maintenance. Site restrictions may compromise minimum clearances indicated below, resulting in unpredictable air patterns and possible diminished performance. Johnson Controls' unit controls will optimize the operation without nuisance high pressure safety cutouts; however, the system designer MUST consider potential performance degradation.

Access to the unit control center stipulates the unit is no higher than on spring isolators. Recommended minimum clearances: side to wall - 2m; rear to wall - 2m; control panel end to wall - 1.2m; top - no obstructions whatsoever; distance between adjacent units - 10'. No more than one adjacent wall may be higher than the unit.
### Isolator Locations

#### STANDARD EFFICIENCY - SI

**MODEL YCIV**

<table>
<thead>
<tr>
<th>50 Hz</th>
<th>ISOLATOR LOCATIONS (X, Y) - MM AND POINT LOADS - KG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>0600S/P</strong></td>
<td></td>
</tr>
<tr>
<td>LEFT - L</td>
<td>(230, 2204)</td>
</tr>
<tr>
<td>AL FIN COILS</td>
<td>772</td>
</tr>
<tr>
<td>CU FIN COILS</td>
<td>772</td>
</tr>
<tr>
<td>RS&amp;LS1 / AL FIN COILS</td>
<td>853</td>
</tr>
<tr>
<td>RS&amp;LS1 / CU FIN COILS</td>
<td>853</td>
</tr>
<tr>
<td>RIGHT - R</td>
<td>(230, 32)</td>
</tr>
<tr>
<td>AL FIN COILS</td>
<td>772</td>
</tr>
<tr>
<td>CU FIN COILS</td>
<td>772</td>
</tr>
<tr>
<td>RS&amp;LS1 / AL FIN COILS</td>
<td>853</td>
</tr>
<tr>
<td>RS&amp;LS1 / CU FIN COILS</td>
<td>853</td>
</tr>
</tbody>
</table>

| **0650S/P** | | |
| LEFT - L | (230, 2204) | (1510, 2204) | (2780, 2204) | (5360, 2204) |
| AL FIN COILS | 780 | 732 | 756 | 730 |
| CU FIN COILS | 780 | 783 | 912 | 885 |
| RS&LS1 / AL FIN COILS | 881 | 813 | 756 | 730 |
| RS&LS1 / CU FIN COILS | 881 | 864 | 912 | 885 |
| RIGHT - R | (230, 32) | (1510, 32) | (2780, 32) | (5360, 32) |
| AL FIN COILS | 772 | 723 | 756 | 730 |
| CU FIN COILS | 772 | 774 | 912 | 885 |
| RS&LS1 / AL FIN COILS | 853 | 804 | 756 | 730 |
| RS&LS1 / CU FIN COILS | 853 | 855 | 912 | 885 |

| **0720S/P** | | |
| LEFT - L | (230, 2204) | (1510, 2204) | (2780, 2204) | (4970, 2204) | (6740, 2204) |
| AL FIN COILS | 772 | 716 | 707 | 578 | 351 |
| CU FIN COILS | 772 | 771 | 861 | 750 | 424 |
| RS&LS1 / AL FIN COILS | 859 | 797 | 707 | 578 | 351 |
| RS&LS1 / CU FIN COILS | 859 | 864 | 861 | 750 | 424 |
| RIGHT - R | (230, 32) | (1510, 32) | (2780, 32) | (4970, 32) | (6740, 32) |
| AL FIN COILS | 770 | 707 | 707 | 563 | 301 |
| CU FIN COILS | 770 | 762 | 861 | 735 | 374 |
| RS&LS1 / AL FIN COILS | 851 | 788 | 707 | 563 | 301 |
| RS&LS1 / CU FIN COILS | 851 | 843 | 861 | 735 | 374 |

| **0770S/P** | | |
| LEFT - L | (230, 2204) | (1510, 2204) | (2780, 2204) | (4970, 2204) | (6740, 2204) |
| AL FIN COILS | 784 | 762 | 802 | 666 | 415 |
| CU FIN COILS | 784 | 817 | 956 | 858 | 488 |
| RS&LS1 / AL FIN COILS | 885 | 843 | 802 | 666 | 415 |
| RS&LS1 / CU FIN COILS | 885 | 898 | 956 | 858 | 488 |
| RIGHT - R | (230, 32) | (1510, 32) | (2780, 32) | (4970, 32) | (6740, 32) |
| AL FIN COILS | 784 | 760 | 800 | 669 | 436 |
| CU FIN COILS | 784 | 815 | 956 | 841 | 436 |
| RS&LS1 / AL FIN COILS | 885 | 841 | 800 | 669 | 436 |
| RS&LS1 / CU FIN COILS | 885 | 896 | 954 | 841 | 436 |

<p>| <strong>0840S/P</strong> | | |
| LEFT - L | (230, 2204) | (1510, 2204) | (2780, 2204) | (4970, 2204) | (6740, 2204) |
| AL FIN COILS | 784 | 762 | 802 | 691 | 435 |
| CU FIN COILS | 784 | 817 | 956 | 863 | 508 |
| RS&amp;LS1 / AL FIN COILS | 885 | 843 | 802 | 691 | 435 |
| RS&amp;LS1 / CU FIN COILS | 885 | 898 | 956 | 863 | 508 |
| RIGHT - R | (230, 32) | (1510, 32) | (2780, 32) | (4970, 32) | (6740, 32) |
| AL FIN COILS | 784 | 760 | 800 | 689 | 433 |
| CU FIN COILS | 784 | 815 | 954 | 861 | 506 |
| RS&amp;LS1 / AL FIN COILS | 885 | 841 | 800 | 689 | 433 |
| RS&amp;LS1 / CU FIN COILS | 885 | 896 | 954 | 861 | 506 |</p>
<table>
<thead>
<tr>
<th>MODEL YCIV</th>
<th>ISOLATOR LOCATIONS (X, Y) - MM AND POINT LOADS - KG</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Hz</td>
<td></td>
</tr>
<tr>
<td>LEFT - L</td>
<td>(230, 2204) (1510, 2204) (2470, 2204) (4100, 2204)</td>
</tr>
<tr>
<td>RS&amp;LS1 / AL FIN COILS</td>
<td>865 865 865 865 865 865 865 865 865 865 865 865</td>
</tr>
<tr>
<td>RS&amp;LS1 / CU FIN COILS</td>
<td>865 865 865 865 865 865 865 865 865 865 865 865</td>
</tr>
<tr>
<td>RIGHT - R</td>
<td>(230, 32) (1510, 32) (2470, 32) (4100, 32) (5380, 32)</td>
</tr>
<tr>
<td>AL FIN COILS</td>
<td>785 785 675 675 675 675 675 675 675 675 675 675</td>
</tr>
<tr>
<td>RS&amp;LS1 / AL FIN COILS</td>
<td>865 865 865 865 865 865 865 865 865 865 865 865</td>
</tr>
<tr>
<td>RS&amp;LS1 / CU FIN COILS</td>
<td>865 865 865 865 865 865 865 865 865 865 865 865</td>
</tr>
<tr>
<td>09205/P</td>
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<td>10005/P</td>
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<td>10705/P</td>
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<td>11805/P</td>
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<td>13405/P</td>
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<tr>
<td>15005/P</td>
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</tr>
<tr>
<td>1649/P</td>
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</table>
### HIGH EFFICIENCY - SI

**MODEL YCIV**

#### ISOLATOR LOCATIONS (X, Y) - MM AND POINT LOADS - KG

<table>
<thead>
<tr>
<th>50 Hz</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
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<tr>
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<td></td>
<td></td>
<td></td>
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</tr>
<tr>
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<td>(230, 2204)</td>
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<td>(5360, 2204)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AL FIN COILS</td>
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<td>772</td>
<td>772</td>
<td>772</td>
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<tr>
<td>CU FIN COILS</td>
<td>772</td>
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<td>772</td>
<td>772</td>
<td>772</td>
<td>772</td>
<td>772</td>
</tr>
<tr>
<td>RS&amp;LS1 / AL FIN COILS</td>
<td>853</td>
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<td>853</td>
<td>853</td>
<td>853</td>
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## HIGH EFFICIENCY - SI

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Isolator Details

ONE INCH DEFLECTION SPRING ISOLATOR CROSS-REFERENCE

**CP-X-**

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**Model Number** | **Color Code** | **Rated Capacity (For Units With All Load Points Less Than 1785 Lbs (810 KG))** | **Rated Capacity (For Units With Any Load Point Above 1518 Lbs (689 KG))** |
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Note: Do not mix isolators types
ELASTOMERIC ISOLATOR CROSS-REFERENCE

RD-Style
Isolators

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Note: Do not mix isolators types
Isolator Details

TWO INCH DEFLECTION, SEISMIC SPRING ISOLATOR CROSS-REFERENCE

Y2RS

MODEL Y2RSI-2D SEISMICALLY RESTRAINED VIBRATION ISOLATOR FOR 2" DEFLECTION

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Note: Do not mix isolators types
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### UNIT SHORT CIRCUIT WITHSTAND (KA)  FIELD WIRING & PROTECTION

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See page 64 for Electrical Data footnotes.
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#### HIGH HEAD/HIGH STATIC FANS

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### Electrical Data - 2 Comp High Efficiency

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See page 64 for Electrical Data footnotes.
## HIGH EFFICIENCY YCIV E/V

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### Electrical Data - 3 & 4 Comp Standard Efficiency

**FORM 201.23-EG2 (713)**

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See page 64 for Electrical Data footnotes.
## SYSTEM 3

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## FIELD WIRING & PROTECTION

### HIGH HEAD/HIGH STATIC FANS

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<th>MAX. DUAL ELEMENT FUSE SIZE (3)</th>
<th>MINIMUM Ckt. AMPACITY (MCA) (3)</th>
<th>RECOMMENDED FUSE/ Ckt. BREAKER RATING (4)</th>
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## FIELD WIRING LUGS

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# Electrical Data - 3 Comp High Efficiency

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## YCIV S/P

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<th>TERMINAL BLOCK (STD)</th>
<th>CIRCUIT BREAKER (OPT)</th>
<th>MINIMUM CKT. AMPACITY (MCA) (3)</th>
<th>RECOMMENDED FUSE/ckt. BREAKER RATING (4)</th>
<th>MAX. INVERSE TIME CKT. BRKR. RATING (2)</th>
<th>MAX DUAL ELEMENT FUSE SIZE (2)</th>
<th>MINIMUM CKT. AMPACITY (MCA) (3)</th>
<th>RECOMMENDED FUSE/ckt. BREAKER RATING (4)</th>
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See page 64 for Electrical Data footnotes.
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**FIELD WIRING & PROTECTION**

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<th>HIGH HEAD/STATIC COND. FANS</th>
<th>TWO-SPEED COND. FANS</th>
<th>FIELD WIRING LUGS</th>
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<tr>
<td>MAX. INVERSE TIME CKT. BRKR. RATING (2)</td>
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Electrical Notes

1. As standard, all 2 and 3 compressor units have single point power connections. The YCIV0457PA/ YCIV1649PA has dual point power connection as standard. Contact factory for information regarding dual point power 2 and 3 compressor units.

2. Maximum Inverse Time Circuit Breaker or Dual Element Fuse - 225% of the largest compressor RLA plus the sum of all other loads per NEC 440.22 (A).

3. MCA - Minimum Circuit Ampacity - 125% of the largest compressor RLA plus 100% of the remaining compressor RLAs plus the sum of all condenser fan FLA's per NEC 440.33

4. Recommended time delay or dual element fuse size - 150% of the largest compressor RLA plus 100% of the remaining compressor RLAs plus the sum of all condenser fan FLA's.

5. RLA - Rated Load Amps - rated in accordance with UL standard 1995.

6. Local codes may take precedence.

7. Control KVA includes operational controls and evaporator heaters.

8. System inrush current is less than RLA due to the use of York Variable Speed Drive technology. Typical Compressor Starting Current (first four seconds of startup):

<table>
<thead>
<tr>
<th>Rated Voltage</th>
<th>Typical Starting Current per Compressor</th>
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<tbody>
<tr>
<td>380-400/50/3</td>
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<tr>
<td>380/60/3</td>
<td>29A</td>
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<tr>
<td>460/60/3</td>
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9. Voltage Utilization Range:

<table>
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<th>Rated Voltage</th>
<th>Utilization Range</th>
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<tbody>
<tr>
<td>380-415/50/3</td>
<td>360 - 440</td>
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<tr>
<td>380/60/3</td>
<td>342 - 402</td>
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<tr>
<td>460/60/3</td>
<td>414 - 508</td>
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LEGEND

C.B.   CIRCUIT BREAKER
D.E.   DUAL ELEMENT FUSE
DISC SW DISCONNECT SWITCH
FACT CB FACTORY-MOUNTED CIRCUIT BREAKER
FLA   FULL LOAD AMPS
HZ    HERTZ
MAX   MAXIMUM
MCA   MINIMUM CIRCUIT AMPACITY
MIN   MINIMUM
MIN NF MINIMUM NON-FUSED
RLA   RATED LOAD AMPS
S.P. WIRE SINGLE-POINT WIRING

NOTES:

1. U.L. Label is provided on 50 and 60 Hz units for these electrical wiring configurations.

2. Dashed Line = Field Provided Wiring.

3. The above recommendations are based on the National Electric Code and using copper conductors only. Field wiring must also comply with local codes. Group Rated breaker must be HACR type for cUL machines.
Power Wiring

2 COMPRESSOR POWER WIRING CONNECTIONS

FIG. 1 – TWO COMPRESSOR WIRING DIAGRAM WITH CIRCUIT BREAKER

FIG. 2 – TWO COMPRESSOR WIRING DIAGRAM WITH TERMINAL BLOCK
Power Wiring

3 COMPRESSOR POWER WIRING CONNECTIONS

FIG. 3 – THREE COMPRESSOR WIRING DIAGRAM WITH CIRCUIT BREAKER – SINGLE POINT

3 COMPRESSOR POWER WIRING CONNECTIONS

FIG. 4 – THREE COMPRESSOR WIRING DIAGRAM WITH TERMINAL BLOCK – SINGLE POINT
**FIG. 7** – FOUR COMPRESSOR WIRING DIAGRAM WITH CIRCUIT BREAKER – MULTI POINT

**FIG. 8** – FOUR COMPRESSOR WIRING DIAGRAM WITH TERMINAL BLOCK – MULTI POINT
Typical Control Wiring - Two Compressor
For informational purposes only. Do not attempt to tie into wiring without a proper wiring diagram.
Typical Control Wiring - Four Compressor
UNIT LOCATION

The YCIV chillers are designed for outdoor installation. When selecting a site for installation, be guided by the following requirements:

1. Installation sites may be either on a roof or on ground level. (See FOUNDATION)

2. Select a place having an adequate supply of fresh air for the condensers. Recommended clearances for all units are shown on the DIMENSIONS pages.

3. Avoid locations near windows or structures where normal operating sounds may be objectionable.

4. The condenser fans are propeller-type and are not recommended for use with ductwork, filters or other impediments to airflow in the condenser air stream.

5. When it is desirable to surround the unit(s), in addition to whatever optional louver package is selected, it is recommended that the screening be able to pass the required chiller CFM without exceeding 0.1" external static pressure.

6. Protection against corrosive environments is available by ordering the units with either copper fins or cured epoxy-coating on the condenser coils. Epoxy-coated coils should be utilized with any units being installed at the seashore, or where salt spray may hit the units, or where acid rain is prevalent (copper condenser coils are not recommended where they may be exposed to acid rain).

7. On installations where winter operation is intended and snow accumulations are expected, additional elevation must be provided to insure normal condenser air flow.

FOUNDATION

The unit should be mounted on a flat and level foundation, ground or roof, capable of supporting the entire operating weight of the equipment. Please contact your nearest Johnson Controls Sales Office for shipping and operating weights.

Roof Locations – Adequate structural strength to safely support the entire weight of the unit and service personnel must be provided. Care must be taken not to damage the roof during installation. If the roof is “bonded”, consult building contractor or architect for special installation requirements. Roof installations should incorporate the use of spring-type isolators to minimize the transmission of vibration into building structure. Additional support should be provided to the roof at the spring-isolator locations.

Ground Locations – Units must be installed on a substantial base that will not settle and cause strain on the refrigerant lines, resulting in possible leaks. A one-piece concrete slab, with footers extending below the frost line, is recommended. The slab should not be tied to the main building foundation as operational noise will telegraph.

Mounting holes (5/8") are provided in the base rails for bolting the unit to its foundation. See DIMENSIONS for location of the mounting holes.

For ground installations, precautions should be taken to protect the unit from tampering by, or injury to, unauthorized persons. Fasteners on access panels will prevent casual tampering; however, further safety precautions, such as unit enclosure options, a fenced-in enclosure, or locking devices on the panels may be advisable. Check local authorities for safety regulations.

CHILLED LIQUID PIPING

The chilled liquid piping system should be laid out so that the circulating pump discharges into the cooler. The inlet and outlet cooler-liquid connections are given in DIMENSIONS. Hand stop valves are recommended for use in all lines to facilitate servicing. Drain connections should be provided at all low points to permit complete drainage of the cooler and system piping.

The evaporator must be protected by a strainer, preferably of 40 mesh, fitted as close as possible to the liquid inlet connection, and provided with a means of local isolation.

The evaporator must not be exposed to flushing velocities or debris released during flushing. It is recommended that a suitably sized bypass and valve arrangement is installed to allow flushing of the piping system. The bypass can be used during maintenance to isolate the heat exchanger without disrupting flow to other units.

Pressure-gauge connections are recommended for installation in the inlet and outlet water lines. Gauges are not provided with the unit and are to be furnished by others.

Chilled liquid lines exposed to the weather should be wrapped with a supplemental heater cable and insulated, or glycol should be added to the chilled liquid to protect against freezing if low-ambient periods are expected.

A flow switch is available as an accessory on all units. A flow switch must be installed in the leaving water piping of the cooler and must not be used to start and stop the unit.
PART 1 — GENERAL

1.01 SCOPE

A. The requirements of the General Conditions, Supplementary Conditions, and Drawings apply to all work herein.

B. Provide microcomputer controlled, twin-screw compressor, air-cooled, liquid chillers of the scheduled capacities as shown and indicated on the drawings, including but not limited to:
   1. Chiller package
   2. Charge of refrigerant and oil.
   3. Electrical power and control connections
   4. Chilled water connections
   5. Factory start-up

1.02 QUALITY ASSURANCE

A. Products shall be Designed, Tested, Rated and Certified IAW, and installed in compliance with applicable sections of the following Standards and Codes:
   1. AHRI 550/590 – Water Chilling Packages Using the Vapor Compression Cycle
   2. AHRI 70 – Sound Rating of Large Outdoor Refrigerating and Air Conditioning Equipment
   4. ASHRAE 34 – Number Designation and Safety Classification of Refrigerants
   5. ASHRAE 90.1 – Energy Standard for Buildings Except Low-Rise Residential Buildings
   7. ASME Boiler and Pressure Vessel Code, Section VIII, Division 1.
   8. ASTM A48 – Gray Iron Castings
   9. OSHA – Occupational Safety and Health Act
   10. Manufactured in facility registered to ISO 9001

B. Factory Test: Chiller shall be pressure-tested, evacuated and fully charged with refrigerant and oil, and shall be operationally run tested with water flowing through the vessel at the factory.

C. Chiller manufacturer shall have a factory trained and supported service organization.

D. Warranty: Manufacturer shall Warrant all equipment and material of its manufacture against defects in workmanship and material for a period of eighteen (18) months from date of initial start-up or date of availability.

1.03 DELIVERY AND HANDLING

A. Unit shall be delivered to job site fully assembled and charged with refrigerant and oil by the Manufacturer.

B. During shipment, provide protective covering over vulnerable components. Fit nozzles and open ends with plastic enclosures.

C. Unit shall be stored and handled per Manufacturer’s instructions.

PART 2 — PRODUCTS

2.01 GENERAL

A. Manufacturers: The design shown on the drawings is based on a Johnson Controls design. Alternate equipment will be acceptable if the equipment meets the scheduled performance and complies with Johnson Controls’ specifications. If equipment manufactured by a manufacturer other than that scheduled is utilized, then the Mechanical Contractor shall be responsible for coordinating with the General Contractor and all affected Subcontractors to insure proper provisions for installation of the furnished unit. This coordination shall include, but not be limited to, the following:

   1. Structural supports for units.
   2. Piping size and connection/header locations.
   3. Electrical power requirements and wire/conduit and overcurrent protection sizes.
   4. Chiller physical size on plant layout.
   5. Site noise considerations.

The Mechanical Contractor shall be responsible for all costs incurred by the General Contractor, Subcontractors, and Consultants to modify the building provisions to accept the furnished units.

B. Description: Install and commission, as shown on the schedules and plans, factory assembled, charged, and operational tested air-cooled screw compressor chiller(s) as specified herein. Chiller shall include, but is not limited to: a complete system with multiple independent refrigerant circuits, semihermetic twin screw compressors, shell and tube type evaporator, air-cooled condenser, HFC-134a refrigerant, lubrication system, interconnecting wiring, safety and operating
controls including capacity controller, control center, motor starting components, and special features as specified herein or required for safe, automatic operation.

C. Operating Characteristics:
   1. Provide low ambient control and high ambient options as required to ensure unit is capable of operation from 0°F to 125°F (-18°C to 52°C) ambient.
   2. Provide capacity control system capable of reducing unit capacity to (10% for 2 compressor units, 7.5% for 3 compressor units, and 5% for 4 compressor units) of full load. Compressor shall start in unloaded condition. Application of factory installed hot gas bypass shall be acceptable as required to meet specified minimum load.

D. Cabinet: Unit panels, structural elements, control boxes and heavy gauge structural base shall be constructed of galvanized steel. Unit panels, control boxes and structural base are finished with a baked on powder paint. All painted surfaces shall be coated with baked on powder paint which, when subject to ASTM B117, 1,000 hour, 5% salt spray test, yields minimum ASTM 1654 rating of “6”.

E. Unit shall ship in one piece and shall require installer to provide only a single evaporator inlet and outlet pipe connection. If a chiller model that ships in multiple pieces is provided, bid shall include all the material and field labor costs for factory authorized personnel to install a trim kit to connect the pieces as well as all interconnecting piping and wiring.

2.02 COMPRESSORS AND MOTORS

A. Compressors: Shall be direct drive, semihermetic, rotary twin-screw type, including: muffler, temperature actuated ‘off-cycle’ heater, rain-tight terminal box, discharge shut-off service valve, and precision machined cast iron housing mounted on elastomeric isolators. Design working pressure of entire compressor, suction to discharge, shall be 350 psig (24 barg) or higher. Compressor shall be U.L. recognized.

B. Motors: Refrigerant suction-gas cooled accessible hermetic compressor motor, full suction gas flow through 0.006” maximum mesh screen, with inherent internal thermal overload protection and external current overload on all three phases.

C. Lubrication: External oil separators with no moving parts, 450 psig design working pressure, and UL listing are provided on the chiller. Refrigerant system differential pressure shall provide oil flow through service replaceable, 0.5 micron, full flow, cartridge type oil filter internal to compressor. Filter bypass, less restrictive media, or oil pump not acceptable.

D. Capacity Control: Compressors shall start at minimum load. Provide Microprocessor control to command compressor capacity to balance compressor capacity with cooling load. When required to meet minimum load, hot gas bypass shall be factory installed and integrated into standard control system.

2.03 REFRIGERANT CIRCUIT COMPONENTS

A. Each independent refrigerant circuit shall include: liquid line shutoff valve with charging port, low side pressure relief device, removable core filter-drier, sight glass with moisture indicator, and electronic expansion valve (EEV).

B. Chiller manufacturer shall provide independent circuit for each compressor to provide maximum redundancy during chiller operation. If equipment does not have independent circuits per compressor, manufacturer shall provide owner one spare compressor of each unique size.

C. Discharge lines shall be provided with manual compressor shutoff service valves. Suction line shall be covered with closed cell foam insulation.

2.04 HEAT EXCHANGERS

A. Evaporator:
   1. Direct expansion type or flooded type shell and tube evaporator with high efficiency copper tubes. Independent refrigerant circuits shall be provided per compressor.
   2. Constructed, tested, and stamped IAW applicable sections of ASME pressure vessel code for minimum 235 psig (16 barg) refrigerant side design working pressure and 150 psig (10 barg) water side design working pressure.
   3. Shell covered with 3/4” (19mm), flexible, closed-cell insulation, thermal conductivity of 0.26k (BTU/HR-Ft°-F/in.) maximum. Water nozzles with grooves for mechanical couplings, and insulated by Contractor after pipe installation.
   4. Provide vent and drain fittings, and thermostatically controlled heaters to protect to -20°F (-29°C) ambient in off-cycle.

B. Air-cooled Condenser:
   1. Coils: Internally enhanced, seamless copper tubes, mechanically expanded into aluminum
alloy fins with full height collars. Subcooling coil an integral part of condenser. Design working pressure shall be 450 psig (31 barg).

2. Low Sound Fans: Shall be dynamically and statically balanced, direct drive, corrosion resistant glass fiber reinforced composite blades molded into low noise, full airfoil cross section, providing vertical air discharge from extended orifices. Guards of heavy gauge, PVC (polyvinyl chloride) coated or galvanized steel.

3. Fan Motors: High efficiency, direct drive, 3-phase, insulation class “F”, current protected, Totally Enclosed Air Over (TEAO), with double sealed, permanently lubricated ball bearings.

2.05 POWER AND ELECTRICAL REQUIREMENTS

A. Power/Control Panel:
   1. NEMA 3R (IP55), powder painted steel cabinets with hinged, latched, and gasket sealed outer doors equipped with wind struts for safer servicing. Provide main power connection(s), compressor starters and fan motor contactors, current overloads, and factory wiring.
   2. Panel shall include control display access door.

B. Single Point Power (As standard for 2 and 3 compressor chillers)
   1. Provide single point power connection to chiller, shall be 3 phase of scheduled voltage.
   2. Terminal Block connections shall be provided at the point of incoming single point connection.

C. Control Transformer: Power panel shall be supplied with a factory mounted and wired control transformer that will supply all unit control voltage from the main unit power supply. Transformer shall utilize scheduled line voltage on the primary side and provide 115V/1Ø on secondary.

D. Short Circuit Withstand Rating of the chiller electrical enclosure shall be (380, 400, & 460V: 65,000 Amps). Rating shall be IAW UL508.

E. Motor Starters: Motors starters shall be reduced inrush type (Wye-Delta or Solid State) for minimum electrical inrush. Across the line type starters will not be acceptable.

F. Power Factor:
   1. Provide equipment with power factor correction capacitors as required to maintain a displacement power factor of 95% at all load conditions.
   2. The installing contractor is responsible for additional cost to furnish and install power factor correction capacitors if they are not factory mounted and wired.

G. Exposed compressor and fan motor power wiring shall be routed through liquid tight conduit.

2.06 CONTROLS

A. General:
   1. Provide automatic control of chiller operation including compressor start/stop and load/unload, anti-recycle timers, condenser fans, evaporator pump, evaporator heater, unit alarm contacts and run signal contacts.
   2. Chiller shall automatically reset to normal chiller operation after power failure.
   3. Unit operating software shall be stored in non-volatile memory. Field programmed set points shall be retained in lithium battery backed regulated time clock (RTC) memory for minimum 5 years.
   4. Alarm contacts shall be provided to remote alert for any unit or system safety fault.

B. Display and Keypad:
   1. Provide minimum 80 character liquid crystal display that is both viewable in direct sunlight and has LED backlighting for nighttime viewing. Provide one keypad and display panel per chiller.
   2. Display and keypad shall be accessible through display access door without opening main control/electrical cabinet doors.
   3. Display shall provide a minimum of unit setpoints, status, electrical data, temperature data, pressures, safety lockouts and diagnostics without the use of a coded display.
   4. Descriptions in English (or available language options), numeric data in English (or Metric) units.
   5. Sealed keypad shall include unit On/Off switch.

C. Programmable Setpoints (within Manufacturer limits):
   1. display language; leaving chilled liquid temperature: setpoint, control range; local or remote control; units of measure; compressor lead/lag; and maximum chilled water setpoint reset temperature range.

D. Display Data: Chiller liquid return and leaving temperatures, ambient, lead compressor identification, clock and schedule, (variable) out of range, remote input indication, chilled liquid reset setpoint, and history
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data for last ten shutdown faults. Compressor suction, discharge, and oil pressures and temperatures, suction and discharge superheats, percent of full-load, operating hours, starts, and anti-recycle timer status. Status Messages for manual override, unit switch off, compressor run, run permissive, remote controlled shut down, no cooling load, daily/holiday shut down, anti-recycle timer.

E. Predictive Control Points: Unit controls shall avoid safety shutdown when operating outside design conditions by optimizing the chiller controls and cooling load output to stay online and avoid safety limits being reached. The system shall monitor the following parameters and maintain the maximum cooling output possible without shutdown of the equipment: motor current, suction pressure and discharge pressure.

F. System Safeties: Shall cause individual compressor systems to perform auto-reset shut down; manual reset required after the third trip in 90 minutes. Includes: high discharge pressure or temperature, low suction pressure, high / low motor current, high motor temperature, high pressure switch, high / low differential oil pressure, high oil temperature, low suction superheat, critical sensor malfunction, low or high current, phase loss/single phase power, overload of motor windings, and low voltage.

G. Unit Safeties: Shall be automatic reset and cause compressors to shut down if: high or low ambient, low leaving chilled liquid temperature, under voltage, and flow switch operation. Contractor shall provide flow switch and wiring per chiller manufacturer requirements.

H. Manufacturer shall provide any controls not listed above, necessary for automatic chiller operation. Mechanical Contractor shall provide field control wiring necessary to interface sensors to the chiller control system.

2.07 ACCESSORIES and OPTIONS

Some accessories and options supersede standard product features. Your Johnson Controls representative will be pleased to provide assistance.

A. Sound Reduction

1. Provide the following options as required to meet scheduled sound performance data at all load points.
   a. Normal speed fans and unlined compressor enclosure. (Factory Mounted)

2. Provide optional control input to limit sound output of the chiller based on time of day. Shall be programmable at the chiller panel or controlled remotely via signal (4-20mA or 0-10 VDC) from BAS system. Chillers without this feature shall be provided with the necessary sound attenuation to meet the scheduled sound performance data at all load points.

B. Power Supply/Connections:

1. Circuit breaker is optional at point of incoming single point connection to provide disconnecting means AND be sized to provide the motor branch circuit protection, short circuit protection and ground fault protection for the motor branch-circuit conductors, the motor control apparatus and the motors. Circuit breaker shall be equipped with lockable operating handle that shall extend through power panel door so that power may be disconnected without opening any panel doors.

C. Condenser Coil Environmental Protection:

1. PRE-COATED FIN CONDENSER COILS –
   The air-cooled condenser coils are constructed of epoxy-coated aluminum fins.

2. COPPER FIN – Provide condenser coils with copper fins in lieu of aluminum fins.

3. POST-COATED EPOXY DIPPED CONDENSER COILS – The unit is built with dipped-cured condenser coils.

D. Protective Chiller Panels (Factory Mounted):

1. Louvered Panels (condenser coils only): Painted steel to match unit panels, over external condenser coil faces.

2. Wire Panels (full unit): Heavy gauge, welded wire mesh, coated to resist corrosion, to protect condenser coils from incidental damage and restrict unauthorized access to internal components.

3. Louvered Panels (full unit): Painted steel to match unit panels, to protect condenser coils from incidental damage, visually screen internal components, and prevent unauthorized access to internal components.

4. Louvered/Wire Panels: Louvered steel panels on external condenser coil faces, painted to match...
unit panels. Heavy gauge, welded wire-mesh, coated to resist corrosion, around base of machine to restrict unauthorized access.

E. Evaporator options:
   1. Provide 1-1/2" (38mm) cooler insulation in lieu of standard 3/4" (19mm).
   2. Provide Raised Face Flanges for cooler nozzles:
      a. 150 psig (10.3 barg), welded flanges (field kit, matching pipe flange by contractor).
      b. 150 psig (10.3 barg) companion flanges. (not available with 460V units)
      c. 150 psig (10.3 barg), ANSI/AWWA C-606 couplings (field kit, matching pipe flange by contractor).

F. Flow Switch (Field Mounted): Vapor proof SPDT, NEMA 3R switch [___150 psig (10.3 barg) or ___300 psig (20.7 barg)], -20°F to 250°F (-28.9°C to 121.1°C).

G. Building Automation System Interface:
   1. Chiller to accept 4 to 20mA or 0 to 10 VDC input to reset the leaving chilled liquid temperature. (Factory Mounted)

H. Multi-Unit Sequence Control (Field Mounted): Separate Sequencing control center provided to permit control of up to eight chillers in parallel based on mixed liquid temperature.

I. Vibration Isolation (Field Mounted):
   1. Elastomeric Isolators.
   2. 1 Inch Deflection Spring Isolators: Level adjustable, spring and cage type isolators for mounting under the unit base rails.

   3. 2" Deflection Seismic Isolators: Level adjustable, restrained mounts in rugged welded steel housing with vertical and horizontal limit stops. Housings shall be designed to withstand a minimum 1.0g accelerated force in all directions to 2" (50.8 mm).

J. Service Shut-Off Valve: Provide suction service shut-off valve for each compressor. (Factory Mounted)

PART 3 — EXECUTION

3.01 INSTALLATION

A. General: Rig and Install in full accordance with Manufacturer’s requirements, Project drawings, and Contract documents.

B. Location: Locate chiller as indicated on drawings, including cleaning and service maintenance clearance per Manufacturer instructions. Adjust and level chiller on support structure.

C. Components: Installing Contractor shall provide and install all auxiliary devices and accessories for fully operational chiller.

D. Electrical: Coordinate electrical requirements and connections for all power feeds with Electrical Contractor (Division 16).

E. Controls: Coordinate all control requirements and connections with Controls Contractor.

F. Finish: Installing Contractor shall paint damaged and abraded factory finish with touch-up paint matching factory finish.