Condensing Unit

Installation and Operation Manual
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INSTALLATION INSTRUCTIONS

SHIPPING DAMAGE

All equipment should be thoroughly examined for shipping damage before and while unloading. This equipment has been carefully inspected at our factory and the carrier has assumed responsibility for safe arrival. If damaged, either apparent or concealed, claim must be made to the carrier.

Apparent Loss or Damage
If there is an obvious loss or damage, it must be noted on the freight bill or express receipt and signed by the carrier’s agent, otherwise, carrier may refuse claim. The carrier will supply the necessary claim forms.

Concealed Loss or Damage
When loss or damage is not apparent until after equipment is uncrated, a claim for concealed damage is made. Upon discovering damage, make request in writing to carrier for inspection within 15 days and retain all packing. The carrier will supply inspection report and required claim forms.

RIGGING AND LIFTING

Under no circumstances should the manifolds, piping return blends or control panel be used for lifting or moving the unit. Use lifting eyes provided on two tier units. On singles tier units, secure lifting hooks to the underside of the base, or use the holes provided in the base. The installer is responsible to see that equipment used to move the unit is operated within its limits.

Figure 1-1 Rigging and Lifting
MACHINE ROOM REQUIREMENTS

The equipment room floor must solidly support the compressor unit as a live load. Ground level installation seldom presents problems, but a mezzanine installation must be carefully engineered.

When a Remote Condenser Unit, Satellite Unit or a Water Cooled Condensing Unit is installed, the ventilation should be 100 cfm per compressor unit horsepower. The air inlet should be sized for a maximum of 600 fpm velocity (0.5 ft² of air intake per compressor unit horsepower).

The Indoor Condensing Unit ventilation should be 750 to 1,000 cfm with 2 to 2.5 ft² of air intake per compressor unit horsepower.

The ventilation fans should cycle by thermostatic control.

All machine room ventilation equipment must be field supplied. Check local codes for variances.

Proper ventilation provides airflow across the compressors. Duct work may be necessary.

Provide a floor drain for disposal of condensate that may form on the compressor unit or header defrost assembly.

Equipment must be located in the machine room to provide enough working space for service personnel, and to meet electrical codes.

Consult NEC National Fire Handbook, particularly “Installation of Switch Boards” and “Working Space Requirements.” Figures 1-2 and 1-3 illustrate some suggested distances. Refer to local codes for each installation.
UNIT PLACEMENT

When setting the units, plan in relation to the rest of the equipment to be installed and existing structures. Some minimum and maximum distances are listed. **Note:** Piping equivalent is not the same as linear distance.

**Minimum Allowable Clearances**

Between an Outdoor Condensing Unit and any vertical structure (except open chain link fence) the minimum allowable distance is 4 feet.

Between one Outdoor Condensing Unit exhaust and another Outdoor Condensing Unit intake the minimum allowable distance is 15 feet.

Between the sides of two Outdoor Condensing Units the minimum allowable distance is 5 feet.

On Indoor Condensing Unit, Satellite Unit, Remote Condenser Unit and Water Cooled Condensing Unit, the minimum distance between the Control Panel and the wall is 3 feet.

On Indoor Condensing Unit, Satellite Unit, Remote Condenser Unit and Water Cooled Condensing Unit, the minimum distance between the Control Panel and another live panel is 4 feet.

On Indoor Condensing Units the minimum distance between the Condenser Air Intake and a louvered wall is 2 feet.

**Maximum Allowable Clearances**

When piping a suction riser the maximum vertical distance between P-traps is 20 feet.

When piping from Remote Condenser Unit to a Condenser, the maximum allowable piping equivalent is 100 feet.

**SHIPPING BLOCK REMOVAL**

Hard mounting is standard on all units. All piping was carefully design to absorb the vibration that is generated by the compressor and fan motors.

When the spring mounting kit (optional) is installed, the unit is shipped with blocks under each compressor foot to prevent transit damage. Loosen the mounting spring nuts at least one full turn and remove the blocks.

Adjust the torque on the mounting spring nuts so that the compressor feet are 1 inch above the unit’s base.
TWO-TIER APPLICATION

The two-tier unit is only an option when it is installed on the heavy duty base (option) and it is designed for indoor, water-cooled, remote condenser or satellite application.

WARNING:
Two Tier Remote Condenser Units Are Front Heavy.

PRESSURE RELIEF

It is standard that a fusible plug is installed on all the receivers. The connection size for piping from the fusible plug to outside is 3/8” NPT.

It is also available as an option a relief valve, which replaces the fusible plug, and has the same connection size for piping (3/8” NPT).

WATER COOLED CONDENSER

Flush the water lines before connecting them to the water-cooled condenser.

Consult Water Cooled Condensing Unit Catalog for pressure drop, recommended inlet water temperature and water flow through the condenser.

Take appropriate precautions during shipment and moving of unit. Fasten to floor upon final placement.

Figure 1-5 Two Tier Remote Condenser Units

RECEIVER CAPACITY

The receiver capacity is listed on the table below.

<table>
<thead>
<tr>
<th>H-series Receivers</th>
<th>R22</th>
<th>R404a/R507</th>
<th>R448a/449a</th>
<th>R407a</th>
<th>R407F</th>
</tr>
</thead>
<tbody>
<tr>
<td>6x12</td>
<td>12.8</td>
<td>11.1</td>
<td>11.7</td>
<td>12.2</td>
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<td>16.7</td>
<td>17.6</td>
<td>18.4</td>
<td>18.0</td>
</tr>
<tr>
<td>6x23</td>
<td>24.6</td>
<td>21.4</td>
<td>22.5</td>
<td>23.6</td>
<td>23.0</td>
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<tr>
<td>6x30</td>
<td>32</td>
<td>27.9</td>
<td>29.3</td>
<td>30.7</td>
<td>30.0</td>
</tr>
<tr>
<td>8-5/8x30</td>
<td>62</td>
<td>53.9</td>
<td>56.6</td>
<td>59.4</td>
<td>57.9</td>
</tr>
<tr>
<td>10-3/4x30</td>
<td>94.6</td>
<td>82.3</td>
<td>86.5</td>
<td>90.7</td>
<td>88.5</td>
</tr>
<tr>
<td>10-3/4x38</td>
<td>122</td>
<td>106.2</td>
<td>111.6</td>
<td>117.0</td>
<td>114.2</td>
</tr>
<tr>
<td>12-3/4x30</td>
<td>115</td>
<td>100.1</td>
<td>105.2</td>
<td>110.3</td>
<td>107.6</td>
</tr>
<tr>
<td>5x12</td>
<td>9.1</td>
<td>7.9</td>
<td>8.3</td>
<td>8.7</td>
<td>8.5</td>
</tr>
<tr>
<td>6x15</td>
<td>16.8</td>
<td>14.6</td>
<td>15.3</td>
<td>16.1</td>
<td>15.7</td>
</tr>
<tr>
<td>6x12</td>
<td>13.1</td>
<td>11.4</td>
<td>12.0</td>
<td>12.6</td>
<td>12.3</td>
</tr>
<tr>
<td>6x36</td>
<td>41.6</td>
<td>36.1</td>
<td>37.9</td>
<td>39.8</td>
<td>38.8</td>
</tr>
</tbody>
</table>
REFRIGERATION PROCESS

OVERVIEW

This section details the refrigeration process by tracking the refrigerant flow through the system components. Heat Reclaim, Demand Cooling, Oil separation and return is explained. See Piping for piping guidelines.

Typically, refrigeration falls into low or medium temperature ranges. An average low temperature condensing unit maintains a suction temperature of -20F with a low-temp Satellite operating at -33F. A common medium temperature condensing unit operates at +25F with a low-temp Satellite operating at +7.

In these instructions the following constants are maintained to assist the reader.

In the diagrams refrigerant flow direction is generally clockwise and indicated by directional arrows.

Electric solenoid valves carry the same initial abbreviations as in the electric schematics.

Refrigeration lines not actually in the cycle being discussed are shown closed or removed. Pressure in oil lines will also retain a fixed pattern.

Figure 2-1 Refrigeration Cycle
REFRIGERATION CYCLE

Beginning with the Compressor, refrigerant vapor is compressed and flows to the Oil Separator, which separates the oil from the discharge gas by centrifugal force and screen baffles. The oil is stored in the bottom of the Oil Separator and returned to the compressors through the oil return line.

When an Oil Separator is installed the following components are required:

- Check Valve on the discharge line after the Oil Separator, to prevent refrigerant migration during low ambient temperatures from the condenser to the Oil Separator, and from that to the Compressor.
- Oil Line Solenoid on the oil return line, to prevent the oil to return from the compressor when the compressor is not running. The excessive oil in the carter when the compressor starts, could cause damage to the compressor such as broken valve plate or piston, etc.

A 3-Way Heat Reclaim Valve directs the superheated discharge gas to either the condenser or a Heat Reclaim device when energized. When the reclaim solenoid is de-energized the valve directs the refrigerant to the condenser.

The Condenser rejects the heat that must be removed from refrigerant to cause it to condense.

For Low Ambient Conditions, Fan Cycling or Flooding Valves are required. These valves may be fixed or adjustable. The adjustable flooding valve works in parallel with a 20 pound differential check valve.

The Flooding Valve maintains head pressure in low ambient conditions by restricting liquid refrigerant flow from the Condenser. This causes liquid refrigerant to be backed up in the condenser thus reducing available heat transfer surface and causing the discharge pressure to rise.

The Receiver is a holding vessel for liquid refrigerant that compensates for fluctuations in
liquid requirements due to changing load, defrost, and weather.

A Liquid Line Drier removes moisture and contaminants from the refrigerant.

The Sight Glass allows service personnel to view refrigerant flow inside the liquid line.

The Liquid Line Solenoid Valve closes off refrigerant supply to the evaporator.

A Liquid Line Drier removes moisture and contaminants from the refrigerant.

The Sight Glass allows service personnel to view refrigerant flow inside the liquid line.

The Liquid Line Solenoid Valve closes off refrigerant supply to the evaporator.

At critical locations along the refrigerant path, service valves or ball valves allow isolation of components.

HEAT RECLAIM VALVE

A 3-Way Heat Reclaim Valve directs the refrigerant to either the Condenser or a Heat Reclaim Coil. When the solenoid is de-energized the valve directs the refrigerant to the condenser.

When the solenoid is de-energized the high-pressure inlet is stopped and the passage between suction and valve chamber is open. When the solenoid is energized the suction outlet is stopped and the passage between high pressure and the valve chamber is open.

“B” version of the valve has a bleed port through the drive piston to the suction manifold. The bleed port provides a vent for fluids trapped in the Heat Reclaim circuits during normal operation.

The Thermostatic Expansion Valve (TEV), located in the merchandiser, meters liquid refrigerant through its orifice to the low pressure side of the system where it absorbs heat from the coil causing the liquid to evaporate.

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The Accumulator catches liquid refrigerant in the suction line and provides a means for it to boil off before it reaches the compressor.

A Suction Filter is placed upstream of the compressor to remove system contaminants from the refrigerant vapor.
The Demand Cooling System is designed to inject saturated refrigerant into the suction cavity when the compressor internal head temperature exceeds 292°F. Injection continues until the temperature is reduced to 282°F. If the temperature remains above 310°F for one minute the control shuts down the compressor. After correcting the cause of shutdown, manual reset is required.

The System Parts
Temperature Sensor
Control Module
Injection Valve

The Temperature Sensor uses a Negative Temperature Coefficient (NTC) Thermistor to provide signals to the Control Module. The NTC resistance drops on temperature rise.

The Control Module responds to the Temperature Sensor input by energizing the Injection Valve Solenoid when 292°F is exceeded. Too high or too low a resistance from the thermistor circuit will cause the Module to shutdown the compressor after one minute.

The Injection Valve meters saturated refrigerant into the suction cavity of the compressor. The valve orifice is carefully sized to meet the requirements of a specific compressor. Valve sizes correspond to the four compressor bodies- 2D, 3D, 4D.

Probe test readings between 100,000 Ohms and 1,600 Ohms usually indicate an operating probe.
Component Testing

Remove power to the system. Unplug the Temperature Sensor from the Module. The Sensor should ohm out between 1,600 Ohms and 100,000 Ohms.

Leave the Sensor unplugged and restart the system. There should be no voltage between terminals “S” and “L2” on the Module. The inlet and outlet sides of the Injection Valve should feel the same temperature. After one minute the alarm relay should trip. Remove power to the system. Press the manual reset on the Module.

Using a small piece of wire, jump the Sensor circuit at the female plug in the Module. Restart the system. There should be voltage between terminals “S” and “L2” on the Module. The outlet side of the Injection Valve should feel colder than the inlet side. After one minute the alarm relay should trip.

Remove power to the system. Press the manual reset on the Module.

Remove the jumper wire and plug in the Temperature Sensor.

Restart the System.

Alarm Circuit
The Alarm Circuit has three terminals in the Control Module.

“L” – Common
“M” – Normally Closed
“A” – Normally Open

“L” and “M” are wired into the compressor control circuit so an alarm condition removes the compressor from the line and power to the Module. A manual reset is required to call attention the alarm condition.

Alarm Relay
The Alarm Relay is activated after a one minute delay under the following three conditions:

- Compressor discharge temperature exceeds 310°F.
• A shorted circuit or very low Thermistor Resistance.

• An open circuit or very high Thermistor Resistance.

Operational Notes
Demand Cooling does NOT replace head cooling fans, which may be required on low temperature applications.

On indoor and outdoor condensing units, the condenser fans replace the head cooling fan.

When fan cycling is applied, at least one condenser fan MUST always be ON with the compressor, so head cooling fan will be not necessary.

Temperature Sensor cables must not touch any hot surfaces or the cable will be damaged.
COMPONENT PIPING

OVERVIEW

This section deals with the information necessary for installing the refrigeration lines for a condensing unit. The components are piped as completely as practical at the factory.

Use only clean, dehydrated, sealed refrigeration grade copper tubing. Use dry nitrogen in the tubing during brazing to prevent the formation of copper oxide. All joints should be made with silver alloy brazing material, and use 45% silver solder for dissimilar metals.

WARNING

Always use a Pressure Regulator on the nitrogen tanks.

REFRIGERATION LINE RUNS

Liquid Lines and suction lines must be free to expand and contract independently of each other. Do not clamp or solder them together. Run supports must allow tubing to expand and contract freely. Do not exceed 100 feet without a change of direction or/and offset. Plan proper pitching, expansion allowance, and P-traps at the base of all suction risers. Use long radius elbows to reduce line resistance and breakage.

Avoid completely the use of 45 degree elbows. Install service valves at several locations for ease of maintenance and reduction of service costs. These valves must be UL approved for 410 psig minimum working pressure.

Through Walls or Floors

Refrigeration lines run through walls or floors must be properly insulated. Avoid running lines through the refrigeration cases. When this is done the lines must be adequately insulated.
**From Machine to Solid Object**
When mounting lines from machinery to a solid object allow line freedom for vibration to prevent metal fatigue.

**P-Trap Construction**
A P-Trap must be installed at the bottom of all suction risers to return oil to the compressors.

**Reduced Riser**
When a reduced riser is necessary, place the reduction coupling downstream of the P-Trap.

**Factory Supplied Stubs**
Stub sizes provided do not automatically correspond to the line sizes necessary. It is the installer’s responsibility to supply reduction couplings.

**Protecting Valves and Clamps**
When brazing near factory installed clamps or valves be sure to protect them with a wet rag to avoid overheating.

**Connecting Remote Condenser**
- Discharge Line will be routed directly to the condenser inlet stub with a purge valve at the highest point.
- Liquid Return line will be pitched downstream and provide trap less drainage to the Receiver.

**Purge Valve Location**
The purge valve will be installed at the highest point of an inverted P-Trap, with at least a 6” rise. (Use with approved recovery vessel.)

**WARNING**
Vent the Receiver Safety Relief Device properly.
Note: The Heat Reclaim Valve could be factory or field installed and depends on the customer request.
MERCHANDISER PIPING

**Suction Line**
- Pitch in direction of flow.
- May be reduced by one size at one third of run load and again after the second third. Do not reduce below evaporator connection size.
- Suction returns from evaporators enter at the top of the branch line.

**Liquid Line – Off Time and Electric Defrost**
- May be reduced by one size after one half of the case load run. Do not reduce below evaporator connection size.
- Take-offs to evaporators exit the bottom of the liquid line. Provide an expansion loop for each evaporator take-off (Minimum 3 inch diameter).

**Field Connections of Heat Reclaim**
Each circuit of the heat reclaim coil is tagged to correspond with a specific condensing unit and must be connected only to that unit.

The supply and return lines are to be installed as shown in Figure 3-6.

Notice that heat reclaim could be factory or field installed, and depends on customer order.

SPECIAL PIPING FOR OPEN ROOMS

An open preparation room allows heat infiltration from the rest of the store at a rate which may jeopardize total refrigeration performance. To protect the rest of the refrigeration system, open preparation evaporators must be piped with a Crankcase Pressure Regulating Valve (CPR).

The CPR is field installed in the suction line(s) from the evaporator(s). And the installer is responsible for proper adjustment of the Valve. (See: Control Valve Section for adjustment procedures.)

RUN LENGTHS AND EQUIVALENT FEET

When figuring run lengths, angle valves and 90 degrees elbows are figured as additional straight pipe. The chart below gives equivalent lengths for these components.

<table>
<thead>
<tr>
<th>Tubing Size</th>
<th>Angle Valve</th>
<th>Long Radius Elbow 90°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>6</td>
<td>0.9</td>
</tr>
<tr>
<td>5/8</td>
<td>7</td>
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<td>7/8</td>
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<td>3 3/8</td>
<td>41</td>
<td>5.9</td>
</tr>
<tr>
<td>4 1/8</td>
<td>47</td>
<td>6.7</td>
</tr>
</tbody>
</table>

Table 3-1 Equivalent Feet for Angle Valve and Elbow 90°
(ASHARE 1994 Refrigeration Handbook)

INSULATION

Additional insulation for the balance of the liquid and suction lines is recommended wherever condensation drippage is objectionable or the lines are exposed to ambient conditions.
REFRIGERANT LINE SIZING

General Information
This document supersedes all previously published line sizing data – including planning data, installation instructions, or other stand-alone documents.

Refer to ASHARE standards for line sizing. The installer is responsible for sizing the piping for each application.

Refrigeration Line Stubs Out
Stub sizes do not match line sizes. Reduction fittings are field supplied and installed. These are general guidelines. The installer is responsible to account for any factors which may affect the system.

Condenser Line Sizing
A Condenser Line Sizing chart is established for an equivalent pipe run of 100 feet. For longer runs use the following formula:

\[
\text{Table Capacity} \times \sqrt{\frac{100}{\text{Longer Length}}} = \text{Longer Line Capacity}
\]

Note: This formula applies only to remote condenser lines, and only to longer runs of these lines. A 25 ft run does not necessarily have double the capacity of a 100 ft. run.
**ELECTRICAL**

**OVERVIEW**

The scope of this section is limited to main field wiring connections, and to the control panel.

The standard Condensing Unit is available wired for 208-230/1/60, 208-230/3/60, 460/3/60, 575/3/60 or 380/3/50 compressors (note that some compressors may be available in all voltages). In either case, the control circuit is 208-230V.

The standard 460V and 575V Condensing Unit require two single point connections, one for the compressor (460V or 575V) and one for the control and defrost circuits (208-230V). When a single point connection is specified for 460V and 575V condensing units, the factory will install a transformer to supply 208-230V for just the control circuit.

Refer to the serial plate located on the control panel to determine wire size (MCA) and overcurrent protection (MOPD).

**GUIDELINES FOR FIELD WIRING**

Condensing Unit components are wired as completely as possible at the factory with all work completed in accordance with UL file. All deviations required by governing electrical codes will be the responsibility of the installer.

The main lugs in the compressor control panel are sized for copper wire only, with 75° C insulation. All wiring must be in compliance with governing electrical codes.

- **For 208-230/1/60 Condensing Units:**
  To each condensing unit provide; one 208-230/1/60 branch circuit,

- **For 208-230/3/60 Condensing Units:**
  To each condensing unit provide; one 208-230/3/60 branch circuit,

- **For 460/3/60 Condensing Units:**

   To each condensing unit provide; one 460/3/60 branch circuit, one 208/3/60 circuit – see Note 1

  - **For 575/3/60 Condensing Units:**
    To each condensing unit provide; one 575/3/60 branch circuit, one 208/3/60 circuit – see Note 1

  - **For 380/3/50 Condensing Units:**
    To each condensing unit provide; one 380/3/50 branch circuit, one Neutral

**Note 1** – Omit when single point connection kit is used.

**Unit Cooler Fan Wiring**

Off Time Defrost: the unit cooler fan should be wired from the condensing unit panel or an outside panel.

Electric Defrost: the unit cooler fan should be wired from the condensing unit panel.

**Evaporator Mounted Liquid Line Solenoid**

Power for a liquid line solenoid can be picked up from the fan circuit.

**Cooler Door Switch Wiring**

The switch must be mounted to the cooler door frame, and must be wired to control the field installed liquid line solenoid and evaporator fans. Door switches are wired in series.

**Sizing Wire and Overcurrent Protectors**

Check the serial plate for Minimum Circuit Ampacity (MCA) and Maximum Overcurrent Protective Devices (MOPD), follow NEC guidelines.

**Defrost Controls**

The basic defrost circuits are shown on the wiring diagrams in this section.
**Other Controls**
When other controls are used, refer to the manual included with that control.

**ABOUT THESE ELECTRICAL DIAGRAMS**

All diagrams show the electrical system DE-energized and in refrigeration mode. Diagrams emphasize individual circuit continuity and logic. They aid troubleshooting and testing by identifying point-to-point connections. Color coding wires allows easy transfer to the control panel. The diagrams normally move from left to right so the user can read the series of components and their terminals which make up a circuit.

Generally, in a control circuit the loads are limited to coils, lights, and bells. By identifying one control circuit load and “reading” the schematic to the load, the sequence of operation becomes obvious. Troubleshooting that circuit then breaks into test point terminals. Take only one circuit at the time.

**Important Note:**
The electrical diagrams in this section show circuit logic. They are not intended for troubleshooting or design work. For unit cooler fan power, electric defrost sub circuit balance, and other location specific circuits refer to the schematics on control panel.
POWER SUPPLY

DIAGRAM-COMPR/DEFROST/UNIT COOLER: 208-230V/1 PH - THERMOSTAT: 

CONTROL CIRCUIT

FAN CYCLING

SEE DWG 1H81161001

NOTE:

NOT ALL COMPONENTS ARE USED ON A SPECIFIC APPLICATION. DELETION OR ADDITION OF COMPONENTS MUST MAINTAIN CIRCUIT INTEGRITY AND PHASE BALANCE. PROTECTORS MAY BE EITHER CIRCUIT BREAKER OR FUSES. (SEE DRAWING NO#3010445 FOR WIRING OPTION BLOCKS)

---

(SEE DRAWING NO#301045 FOR WIRING OPTION BLOCKS)

PROTECTORS MAY BE EITHER CIRCUIT BREAKER OR FUSES.

COMPONENTS MUST MAINTAIN CIRCUIT INTEGRITY.

APPLICATION DELETION OR ADDITION OF

NOT ALL COMPONENTS ARE USED ON A SPECIFIC

---

REV BY CHKD BY APPR BY RAM WAYNE CRAIG

SS OTHERWISE SP TOLERANCES ARE

ANGL 2

DECIM. 01

/...J

PROTIONANGLE

// /..J...J


NOTE: PROTECTORS MAY BE EITHER CIRCUIT BREAKER OR FUSES.

Components must maintain circuit integrity.

Application, deletion or addition of not all components are used on a specific.

AND PHASE BALANCE.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE

THIRD

TOLERANCES ARE

±0.03,±0.010 ±1 °

ANGLES± 2°

PROJECTION

Angles ± 2°

SEE DWG #3010445 FOR WIRING OPTION BLOCKS.

(SEE DWG # 3010445 FOR WIRING OPTION BLOCKS.)
POWER SUPPLY
380 VOLT L2
3 PHASE L1
60 / 50 HERTZ

NEUTRAL TERMINAL BLOCK

PHASE MONITOR

MOTOR PROTECTOR
COMPRESSOR MOTOR CONTACTOR

DEFR. SUB BRKR DIAG.

FAN CONTACTOR
FAN CYCLING
SEE DWG 1H81163001

NOTE:
NOT ALL COMPONENTS ARE USED ON A SPECIFIC APPLICATION. DELETION OR ADDITION OF COMPONENTS MUST MAINTAIN CIRCUIT INTEGRITY AND PHASE BALANCE.

PROTECTORS MAY BE EITHER CIRCUIT BREAKER OR FUSES.

FOR WIRING OPTION BLOCKS
SEE DRAWING NO 3010445

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.
TOLERANCES ARE DECIMALS .XX ±.03,.xxx ±.010 ANGLE PROJECTION ± 2°
NOTE:

NOT ALL COMPONENTS ARE USED ON A SPECIFIC APPLICATION. DELETION OR ADDITION OF COMPONENTS MUST MAINTAIN CIRCUIT INTEGRITY AND PHASE BALANCE. PROTECTORS MAY BE EITHER CIRCUIT BREAKER OR FUSES. (SEE DWG# 3010445 FOR WIRING OPTION BLOCKS.)
NOT ALL COMPONENTS ARE USED ON A SPECIFIC APPLICATION. DELETION OR ADDITION OF COMPONENTS MUST MAINTAIN CIRCUIT INTEGRITY AND PHASE BALANCE. PROTECTORS MAY BE EITHER CIRCUIT BREAKER OR FUSES.
POWER SUPPLY:
208V/1PH

SMALL UNITS = 1 FAN
MED UNITS = 1 OR 2 FANS
LARGE UNITS = 4 FANS
X-LARGE UNITS = 6 FANS

NOTE: NOT ALL COMPONENTS ARE USED ON A SPECIFIC APPLICATION. DELETION OR ADDITION OF COMPONENTS MUST MAINTAIN CIRCUIT INTEGRITY AND PHASE BALANCE. PROTECTORS MAY BE EITHER CIRCUIT BREAKER OR FUSES.
<table>
<thead>
<tr>
<th>SMALL UNITS</th>
<th>MEDIUM UNITS</th>
<th>LARGE UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Fan</td>
<td>1 or 2 Fans</td>
<td>4 Fans</td>
</tr>
<tr>
<td>2 Fan</td>
<td>1 Fan</td>
<td>6 Fans</td>
</tr>
</tbody>
</table>

**Condenser Fan Arrangements**

- SMALL UNITS: 1 Fan
- MEDIUM UNITS: 1 or 2 Fans
- LARGE UNITS: 4 Fans
- X-LARGE UNITS: 6 Fans

**Power Supply:** 208V-575V / 3Ph

**Note:** Not all components are used on a specific application. Deletion or addition of components must maintain circuit integrity and phase balance.

**Power Supply:** 208V-575V / 3Ph

**Revisions:**
- 11 May 16: Diagram major redesign. Added sheet DWG #3010445 for detail blocks. RAM Wayne Craig.
- Date drawn: 11 May 16
- Sheet 1 of 20

**Model:** Husmann®

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**Diagram Details:**
- Tolerances are ±0.010 unless otherwise specified.
- Angle projection ±2°.

---

**Diagram:**

- Condenser fan arrangements
- Power supply: 208V-575V / 3Ph

---

**Diagram Description:**

- Small units: 1 fan
- Medium units: 1 or 2 fans
- Large units: 4 fans
- X-large units: 6 fans

---

**Diagram Notes:**

- All components are used on a specific application. Deletion or addition of components must maintain circuit integrity and phase balance.
- Tolerances are ±0.010 unless otherwise specified.
- Angle projection ±2°.
### STARTUP

#### WARNING

Know whether a circuit is open at the power supply or not. Remove all power before opening control panels. **Note:** Some equipment has more than one power supply.

Always use a pressure regulator with a nitrogen tank. Do not exceed 2 pounds of pressure and vent lines when brazing. Do not exceed 350 pounds of pressure for leak testing high side. Do not exceed 150 pounds of pressure for leak testing low side.

Always follow current EPA regulations and guidelines.

| **Leak Testing** | Visually inspect all lines and joints for proper piping practices. |
| **Isolate** | Compressors – Front Seat Service Valves on Suction and Discharge |
| **Pressure Transducers** | Close Angle Valves. |
| **Open** | Valves – to condenser, heat reclaim and receiver. |
| **Liquid Line Solenoid Valve** | Solenoid should be energized. |
| **Disconnect** | Defrost Time Clock – Disconnect power to the clock. |
| **Verify** | Refrigerant requirements for System, Compressors, and TEV’s in merchandisers and coolers. |

Electrical supply and component requirements.  

| **Compressors with Pre-Charged Oil as Standard** |
| H-Series Condensing Units |
| Krack C Series Condensing Units |

| **Test Charge** | Using properly regulated dry nitrogen and R22 pressurize the system with vapor only. Add dry nitrogen to bring the system pressure up to 150 psig. Using an electronic leak detector inspect all connections. If a leak is found, isolate, repair, and retest. Be sure system is at 150 psig and all valves closed to isolate the leak are opened. After the last leak is repaired and retested, the system must stand unaltered for 12 hours with no pressure drop from 150 psig. |

| **Compressors Shipped Dry** |
| *H-Series Condensing Units with Bitzer Compressors |

*Any H-Series Condensing Units selected with Bitzer Compressors will not have oil pre-charged or included as standard, but can be ordered as an option (ship loose).*

**WARNING**

Always recapture test charge in approved recovery vessel for recycling.

**Oil Levels**

Check oil levels for the compressor: Compressor sight glass 1/8 to 1/2 full.

**Note:** Check the oil sticker on the condensing unit before adding oil.
Evacuation
Nitrogen and moisture will remain in the system unless proper evacuation procedures are followed. Nitrogen left in the system may cause head pressure problems. Moisture causes TEV ice blockage, wax build up, acid oil, and sludge formation.

Do not simply purge the system – this procedure is expensive, harmful to the environment, and may leave moisture and nitrogen behind.

Do not run the compressors to evacuate – this procedure introduces moisture into the compressor’s crankcase oil and does not produce adequate vacuum to remove moisture from the rest of the system at normal temperatures.

Setup
Using all copper lines and packless valves, connect an 8 CFM or larger vacuum pump to suction or liquid line. Connect one-micron vacuum gauge at the pump. Plan procedures so breaking the vacuum with refrigerant will not introduce contaminates into the system. The vacuum pump must be in good condition filled with fresh oil to achieve desired results.

Procedure
Pull a vacuum to 1500 microns. If the vacuum fails to hold, determine the cause and correct. Begin again with the first of the three required evacuations.

Break the vacuum with refrigerant vapor to a pressure of about 2psig. Do not exceed the micron gauge transducer’s maximum pressure limit. Liquid refrigerant may cause damage to components through thermal shock or a pressure surge to the transducer of the micron gauge.

Repeat first two steps.
Install the suction and liquid drier cores, if applicable.

Pull a vacuum to 500 microns. Close vacuum header valves and allow system to stand for a minimum of 12 hours. If the 500-micron vacuum holds, charging may begin. If not the cause must be determined and corrected. Repeat the entire evacuation procedure from the first step.

WARNING
Never trap liquid refrigerant between closed valves.
A hydraulic explosion may result.

Pre-Charge Check List
While the system is being evacuated preparation for charging can begin. During any of the pull downs check:

Check controller
Program if applicable.

Merchandisers
Electrical requirements and power supply
Electrical connections tight and clean
Proper fan operation
Thermostat setting.

Walk-in coolers and freezers
Electrical requirements and power supply
Electrical connections tight and clean
Proper fan operation
Thermostat setting.

Condensing Unit
Electrical requirements and power supply
Electrical connections tight and clean
Proper fan operation
Pressure settings
Defrost settings
Adjust head pressure valve
**Air Cooled Condenser**
- Electrical requirements and power supply
- Electrical connections tight and clean
- Proper fan operation
- Thermostat or pressure settings
- Damper operation, if equipped.

**Water Cooled Condenser**
Flush water lines before connecting them to water-cooled condenser.

**Heat Reclaim and other systems**
- Electrical requirements and power supply
- Electrical connections tight and clean
- Component operation.

*Note: Remember to reinstate control to unit components jumpered to make test.*

Set all mechanical pressure controls. Compressor should still be isolated from the rest of the system.

During the last evacuation look up and make a list of the required control settings for the system. High and low pressure, heat reclaim lockout, winter control settings, and other controls on the system should be noted.

**Charging**
Use standard procedures for charging while watching for possible problems. Check:
- Suction and discharge pressure
- Oil level
- Voltage differential and balance
- Ampere draw and balance

Shut down the unit at first indication of unusual operation, locate and correct cause.

Leak testing, evacuation and initial charging are now completed.

*Note: With non-azeotropic refrigerants, it is best to charge the entire contents of the cylinder to prevent fractionalization of the refrigerant when charging vapor.*

**Winter Charge**
When charging the condensing unit equipped with winter head pressure control valve, additional refrigerant is required for winter operation. [See Table Below]

**Compressor Motor Rotation (Scroll)**
To check compressor rotation, use the following procedure:

Install gauges on suction and discharge side of compressor. A momentary compressor run should cause a drop in suction header and a rise in discharge header pressure.

With main disconnect OFF, switch OFF all breakers or fuses in the control panel.

Turn ON main disconnect.

<table>
<thead>
<tr>
<th>Coil Kit</th>
<th>Summer Charge (pounds)</th>
<th>Winter Charge (pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>B</td>
<td>3</td>
<td>13</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>13</td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>E</td>
<td>6</td>
<td>26</td>
</tr>
<tr>
<td>F</td>
<td>8</td>
<td>34</td>
</tr>
<tr>
<td>J</td>
<td>13</td>
<td>56</td>
</tr>
<tr>
<td>K</td>
<td>7</td>
<td>30</td>
</tr>
</tbody>
</table>

*Charges Based on R407a*
Look for the light on the single phase protector. If it is not lit, turn OFF the main disconnect. Have the field connections to the main breaker of the unit corrected so the phase protector indicates phase alignment (The light is lit).

Turn ON the main disconnect.

Momentarily turn ON the compressor and verify correct pumping direction. If the compressor is rotating backwards, change two legs on the load side of the compressor contactor.

**Note:** **DO NOT** run compressors for more than 10 seconds during test.

**Final Checks**

Once the system is up and running it is the responsibility of the installer to see that all the fine adjustments are made so the Condensing Unit delivers maximum temperature performance and efficiency for the customer. These include:

- Defrost scheduling and timing
- Condenser controls
- Winter controls
- TEV superheat adjustment
- High and low pressure controls
- Thermostat settings
- Adjustments to electronic controls
- Inlet / Outlet water temperature (water cooled units only)

Thoroughly inspect all field piping while the equipment is running and add supports where line vibration occurs. Be sure additional supports do not conflict with pipe expansion and contraction.

When condition space is completely stocked, check the operation of the system again.

At 48 hours of operation replace the liquid drier and suction filter cores (if applicable).

At 90 days recheck the entire system, including all field wiring.
This Procedure is not designed to cover system changeover to a different refrigerant.

**COMPRESSOR REPLACEMENT**

Since each machine room tends to be unique, plan carefully as to how you will move the compressor without harming personnel, equipment or the building. Before beginning removal of old compressor make replacement unit ready to install:

**Verify:**
- Replacement compressor
- Electrical requirements
- Refrigerant application
- Capacity
- Piping hookup location and design
- Suction and discharge gaskets
- Mounting requirements

Have compressor in an easily accessible position, uncrated and unbolted from shipping pallets.

**Disconnect Electrical Supply:**
- Turn off motor and control panel power supplies to the Condensing Unit.
- Turn off control circuit and open all compressor circuit breakers or fuses.
- Tag and remove electrical wires and conduit from the compressor.

**Isolate Compressor:**
- Front seat Suction and Discharge Service Valves.
- Close oil supply and equalizing lines.
- Bleed compressor pressure through both discharge and suction access ports into an approved recovery vessel.
- Remove externally mounted components which will be re-used on the replacement compressor.
- Plug holes to compressor manufacturer’s specifications.
- Remove bolts from suction and discharge service valves.
- Remove mounting bolts.

When moving the compressor, use a come-along, hoist or hydraulic lift to carry the weight.

**Do not** use the piping or panel to support a hoist or come-along.

**Do not** use ceiling trusses to support a hoist or come-along.

The rear support channel on the rack or a properly constructed ceiling rail may be used to support a hoist or come-along.

To make hookup and lifting easier, an eyebolt may be installed in the rear top of the compressor head.

If a compressor removal table is used, slide the compressor fully on to the table, then roll table to overhead hoist or hydraulic lift area.

When the old compressor has been removed, clean the suction and discharge service valve gasket surfaces to shiny metal. Clean the gasket surfaces on the new compressor to shiny metal. Be careful not to groove or round the surfaces. Gasket surfaces must be clean to prevent leaking.

Install the new compressor in reverse order of removal. Do not open the new compressor to the system until after it has been leak tested and triple evacuated.

**REPLACING DRIER AND FILTER CORES**

Shut down the system. Isolate the core to be replaced and bleed off pressure into an approved recovery vessel. Open housing, replace core and close up. Pressurize, leak test and bring back into line.
APPENDIX A – DIMENSION DRAWINGS
SMALL SIZE OUTDOOR UNIT
HTS-X-XXXXX-XX-A"

DRAWING - SMALL
0712529B

BASE ASSEMBLY

LEFT SIDE VIEW
FRONT VIEW
RIGHT SIDE VIEW
TOP VIEW
ISO VIEW
SERVICE

TROUBLE SHOOTING INFORMATION

SPORLAN
http://www.sporlanonline.com

EMERSON
Fault Finder app
http://www.emersonclimate.com/en-us/Resources/Mobile_Apps/Pages/mobileapps.aspx

SQUARED HOTLINE
888-SQUARED (888-778-2733)
Tech Support Line. Level One provides product initial Tech Support and can connect the Caller to Level 2, if required.
Compressor Starts
Immediately Trips on Protector

Allow Time for Compressor
Protector to Reset

Protector

Check Voltage at
Compressor Terminals
Proper Voltage
Improper Voltage
Check Amp Draw
High or Excessive
Normal Amps

Check Winding
Resistance and
Resistance to Ground
Improper Resistance
Proper Resistance

Replace Protector
(if accessible) or
Compressor

Replace Compressor
Wired Incorrectly
Wired Correctly
Check Wiring

Fix Replace Wiring

Replace Compressor

Check Electrical
Connections
Good
Bad

Fix Connections

Replace Components
Verify System Operation

Balance System Pressure and Attempt to
Restart While Observing Amps

Resolve Application Issues

Compressor Starts
Short Cycle
Which Control is Short
Cycling?

LPC

Protector

Do Not Replace Compressor
Verify System Operation

Front/Back Suction Service Valve
DANGER!
Do Not Front/Back Suction Service Valve
(Don't do so), will Isolate the
LPC from the Compressor!

Is the Discharge Service Valve
Back Sealed?
No
Yes

Still Short Cycling?
No
Yes

Back Seat It

Replace Protector
(if accessible) or
Compressor

Do Not Replace Compressor
Fix Voltage Issues
Verify System Operation

Do Not Replace Compressor
Fix Voltage Issues
Verify System Operation

Compressor Starts
Runs Continuously

Verify System Operation
To obtain warranty information or other support, contact your Hussmann representative. Please include the model and serial number of the product.