Installation, Start–Up
and Service Instructions

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SAFETY CONSIDERATIONS

Improper installation, adjustment, alteration, service, maintenance, or use can cause explosion, fire, electrical shock or other conditions which may cause personal injury or property damage. Consult a qualified installer, service agency, or your distributor or branch for information or assistance. The qualified installer or agency must use factory-authorized kits or accessories when modifying this product. Refer to the individual instructions package.

Follow all safety codes. Wear safety glasses and work gloves. Use quenching cloths for brazing operations and have a fire extinguisher available. Read these instructions thoroughly and follow all warnings or cautions attached to the unit. Consult local building codes for special requirements. In absence of local codes, it is recommended that the USA standard ANSI/NFPA 70, National Electrical Code (NEC), be followed.

It is important to recognize safety information. This is the safety-alert symbol △. When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury.

Understand the signal words DANGER, WARNING, CAUTION, and NOTE. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards which will result in severe personal injury or death. WARNING signifies hazards which could result in personal injury or death. CAUTION is used to identify unsafe practices, which may result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which will result in enhanced installation, reliability, or operation.

INSTALLATION GUIDELINE

Replacement /Retrofit — R-22 to Puron®

Replacement/retrofit installations require change-out of outdoor unit, metering device, and filter driers. Change-out of indoor coil (evaporator) and interconnecting tubing is recommended.

Existing evaporator coil – If the existing evaporator coil may be re-used, check with the coil manufacturer to verify the coil construction is suitable for operation with the higher pressures of Puron® (R-410A). Also determine if the existing TXV valve is compatible with R-410A, replace if necessary. The minimum factory test pressure rating must be 1725 kPa (250 psig). Existing coil will need to be purged with Nitrogen to remove as much mineral oil as possible to eliminate cross contamination of oils.

Acid test – If the existing system is being replaced because of a compressor electrical failure, assume acid is in system. If system is being replaced for any other reason, use an approved acid test kit to determine acid level. If even low levels of acid are detected, install a 100 percent activated alumina suction-line filter drier in addition to the replacement liquid-line filter drier. Remove the suction line filter drier as soon as possible, with a maximum of 72 hr of operation. Recommendation: Install a ball valve in the liquid line at the filter drier location when installing a suction filter in the suction line.

Existing refrigeration piping – Reuse of existing refrigerant piping involves three issues: quality (strength) of existing tubing, cleanliness and tube size. Inspect all tube segments and joints for signs of damage, corrosion or poor brazing. Flush the interconnecting piping system with dry Nitrogen to eliminate as much trace of mineral oil as possible.
Same tube sizes are capable of handling higher flowrates (expressed as tons of cooling capacity) with Puron refrigerant compared to R-22 at constant pressure drops. For example, a 1/2-inch OD liquid line is rated at 33% higher tons with Puron® compared to R-22 (at 5°F pressure drop). A 1 1/8-inch OD suction line is rated at 53% higher tons with Puron than with R-22 (at 2°F pressure drop). Refrigeration lines selected for R-22 use are typically oversized for Puron applications. Carefully check the existing suction line size against the table for maximum size (see Table 5); replace vertical riser segments if necessary. Check existing liquid line size against sizing data in Table 4; replace with smaller lines when feasible.

Installation –

1. Remove the existing evaporator coil or fan coil and install the replacement coil when appropriate.
2. Drain oil from low points and traps in suction line tubing (and hot gas bypass tubing if appropriate) and evaporator if they were not replaced. Removing oil from evaporator coil may require purging of the tubing with dry nitrogen.
3. Unless indoor unit is equipped with a Puron® approved metering device, change the metering device to a thermal expansion valve (TXV) designed for Puron® (R-410A).
4. Remove the existing outdoor unit. Install the new outdoor unit according to these installation instructions.
5. Install a new field-supplied liquid-line filter drier at the indoor coil just upstream of the TXV or fix orifice metering device.
6. If a suction line filter drier is also to be installed, install suction line drier downstream of suction line service valve at condensing unit.

UNIT DAMAGE HAZARD
Failure to follow this caution may result in equipment damage or improper operation.
Never install suction-line filter drier in the liquid-line of a Puron® system.

7. If required, install a 100% activated alumina suction line filter drier at the outdoor unit.
8. Evacuate and charge the system according to the instructions in this installation manual.
9. Operate the system for 10 hr. Monitor the pressure drop across the suction line filter drier. If pressure drop exceeds 21kPa (3 psig), replace suction-line and liquid-line filter driers. Be sure to purge system with dry nitrogen and evacuate when replacing filter driers. Continue to monitor the pressure drop across suction-line filter drier. Repeat filter changes is necessary. Never leave suction-line filter drier in system longer than 72 hr (actual time).
**LEGEND:**

MCXH = Novation™ coil
RTPF = Round Tube/Plate Fin coil

<table>
<thead>
<tr>
<th>UNIT</th>
<th>Standard Weight</th>
<th>Corner A</th>
<th>Corner B</th>
<th>Corner C</th>
<th>Corner D</th>
<th>Center of Gravity</th>
<th>Unit Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kg.</td>
<td>lbs.</td>
<td>kg.</td>
<td>lbs.</td>
<td>kg.</td>
<td>lbs.</td>
<td>kg.</td>
</tr>
<tr>
<td>38AUD*16 (MCHX)</td>
<td>288</td>
<td>633</td>
<td>100</td>
<td>220</td>
<td>61</td>
<td>134</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38AUD*16 (RTPF)</td>
<td>332</td>
<td>731</td>
<td>107</td>
<td>237</td>
<td>78</td>
<td>172</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1 - 38AUD*16 Unit Dimensions
<table>
<thead>
<tr>
<th>UNIT</th>
<th>Standard Weight</th>
<th>Corner A</th>
<th>Corner B</th>
<th>Corner C</th>
<th>Corner D</th>
<th>Center of Gravity</th>
<th>Unit Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>38AUD*25</td>
<td>444 kg. 900 lbs.</td>
<td>163 kg. 360 lbs.</td>
<td>85 kg. 188 lbs.</td>
<td>67 kg. 147 lbs.</td>
<td>128 kg. 283 lbs.</td>
<td>965.2 mm (38 in) 584.2 mm (23 in) 431.8 mm (17 in)</td>
<td>1279.2 mm (50.36 in)</td>
</tr>
</tbody>
</table>

Fig. 2 - 38AUD*25 Unit Dimensions
### Table 1A — Physical Data — 38AUD*16-25 Units — 50 Hz SI

<table>
<thead>
<tr>
<th>UNIT SIZE 38AUD</th>
<th>D*16</th>
<th>D*25</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOMINAL CAPACITY (kW)</td>
<td>52.7</td>
<td>70.3</td>
</tr>
</tbody>
</table>

#### OPERATING WEIGHT (kg)

- **NOVATION** Coil (Al Tube) | 288 | – |
- Round Tube/Plate Fin Coil (Cu/Al) | 332 | 409 |

#### REFRIGERANT TYPE‡

- NOVATION Operating Charge A/B, Typical (kg)† | 6.4 / 6.4 | – |
- NOVATION Shipping Charge A/B (kg) | 2.8 / 2.8 | – |
- RTPF Operating Charge A/B, Typical (kg)† | 10.0 / 10.0 | 8.6 / 8.6 |
- RTPF Shipping Charge A/B (kg) | 7.3 / 7.3 | 6.4 / 6.4 |

#### COMPRESSOR

| Qty...Type | 2...Scroll | 2...Scroll |

| Oil Charge A/B (L) | 1.7 / 1.7 | 3.2 / 3.2 |

#### CONDENSER FANS

| Qty...r/s | 3...18 | 4...18 |
| Motor Hp NEMA | 1/4 | 1/4 |
| Diameter (mm) | 560 | 560 |
| Nominal Airflow (L/s) | 4248 | 5663 |
| Watts (Total) | 970 | 1150 |

#### RTPF CONDENSER COIL (Qty)

<table>
<thead>
<tr>
<th>Material (Tube/Fin)</th>
<th>Cu / Al</th>
<th>Cu / Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coil Type</td>
<td>³/₈ in RTPF</td>
<td>³/₈ in RTPF</td>
</tr>
<tr>
<td>Rows/Fins per Meter (Fins/m)</td>
<td>1...670</td>
<td>2...670</td>
</tr>
<tr>
<td>Face Area (sq m total)</td>
<td>4.4</td>
<td>4.6</td>
</tr>
</tbody>
</table>

#### NOVATION CONDENSER COIL

<table>
<thead>
<tr>
<th>Material (Tube/Fin)</th>
<th>Al / Al</th>
<th>–</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coil Type</td>
<td>Novation</td>
<td>–</td>
</tr>
<tr>
<td>Rows/Fins per Meter (Fins/m)</td>
<td>1...670</td>
<td>–</td>
</tr>
<tr>
<td>Face Area (sq m total)</td>
<td>4.6</td>
<td>–</td>
</tr>
</tbody>
</table>

#### CONTROLS

<table>
<thead>
<tr>
<th>Pressurestat Settings (kPa)</th>
<th>High Cutout</th>
<th>Cut-in</th>
<th>Low Cutout</th>
<th>Cut-in</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4347 ± 70</td>
<td>3482 ±138</td>
<td>372 ± 21</td>
<td>807 ± 34</td>
</tr>
</tbody>
</table>

#### PIPING CONNECTIONS (mm ODS)

| Qty...Suction | 2...34.9 | 2...34.9 |
| Qty...Liquid | 2...12.7 | 2...12.7 |

---

**LEGEND**

- **RTPF** — Round Tube/Plate Fin
- **NEMA** — National Electrical Manufacturers Association
- **ODS** — Outside Diameter Sweat (socket)

‡ Unit is factory-supplied with partial charge only.

† Typical operating charge with 7.62 m of interconnecting piping.
<table>
<thead>
<tr>
<th>UNIT SIZE 38AU</th>
<th>D*16</th>
<th>D*25</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOMINAL CAPACITY (tons)</td>
<td>15</td>
<td>20</td>
</tr>
</tbody>
</table>

**OPERATING WEIGHTS (lb)**

<table>
<thead>
<tr>
<th></th>
<th>NOVATION™ Coils (Al Tube)</th>
<th>Round Tube/Plate Fin Coils (Cu/Al)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>633</td>
<td>731</td>
</tr>
</tbody>
</table>

**REFRIGERANT TYPE‡**

<table>
<thead>
<tr>
<th></th>
<th>NOVATION Operating Charge A/B, 50Hz Typical (lb)†</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>14.0 / 14.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.1 / 6.1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>RTPF Operating Charge A/B, 50Hz Typical (lb)†</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>22.0 / 22.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.0 / 16.0</td>
<td></td>
</tr>
</tbody>
</table>

**COMPRESSOR**

<table>
<thead>
<tr>
<th>Qty...Type</th>
<th>2...Scroll</th>
<th>2...Scroll</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Charge A/B (oz)</td>
<td>60 / 60</td>
<td>110 / 110</td>
</tr>
</tbody>
</table>

**CONDENSER FANS**

<table>
<thead>
<tr>
<th>Qty...Rpm</th>
<th>3...1100</th>
<th>4...1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Hp</td>
<td>1/4</td>
<td>1/4</td>
</tr>
<tr>
<td>Diameter</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Nominal Airflow (Cfm Total)</td>
<td>9,000</td>
<td>12,000</td>
</tr>
<tr>
<td>Watts (Total)</td>
<td>970</td>
<td>1150</td>
</tr>
</tbody>
</table>

**RTPF CONDENSER COIL**

<table>
<thead>
<tr>
<th>Material (Tube/Fin)</th>
<th>Cu / Al</th>
<th>Cu / Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coil Type</td>
<td>³/₈-in RTPF</td>
<td>³/₈-in RTPF</td>
</tr>
<tr>
<td>Face Area (sq ft total)</td>
<td>47</td>
<td>50</td>
</tr>
<tr>
<td>Rows/Fins per inch (FPI)</td>
<td>2 / 17</td>
<td>2 / 17</td>
</tr>
</tbody>
</table>

**NOVATION CONDENSER COIL**

<table>
<thead>
<tr>
<th>Material (Tube/Fin)</th>
<th>Al / Al</th>
<th>–</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coil Type</td>
<td>Novation</td>
<td>–</td>
</tr>
<tr>
<td>Face Area (sq ft total)</td>
<td>50</td>
<td>–</td>
</tr>
<tr>
<td>Rows/Fins per inch (FPI)</td>
<td>1 / 17</td>
<td>–</td>
</tr>
</tbody>
</table>

** CONTROLS**

<table>
<thead>
<tr>
<th>Pressurestat Settings (psig)</th>
<th>High Cutout</th>
<th>630 ± 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut-in</td>
<td>505 ± 20</td>
<td></td>
</tr>
<tr>
<td>Low Cutout</td>
<td>54 ± 3</td>
<td></td>
</tr>
<tr>
<td>Cut-in</td>
<td>117 ± 5</td>
<td></td>
</tr>
</tbody>
</table>

**PIPING CONNECTIONS (in. ODS)**

<table>
<thead>
<tr>
<th>Qty...Suction</th>
<th>2...1³/₈</th>
<th>2...1³/₈</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qty...Liquid</td>
<td>2...1/2</td>
<td>2...1/2</td>
</tr>
</tbody>
</table>

**LEGEND**

- RTPF — Round Tube/Plate Fin
- ODS — Outside Diameter Sweat (socket)

‡ Unit is factory-supplied with partial charge only.

† Typical operating charge with 25 ft of interconnecting piping.
Matching 38AUD To Evaporator Coil –

The Model 38AUD is a dual-circuit unit design that requires two sets of refrigeration piping between the outdoor unit and the evaporator coil (or coils). This model can only be connected to an evaporator coil that has two refrigeration circuits (or to two separate evaporator coils). The Model 38AUD CANNOT be connected to a single-circuit evaporator coil. The Model 38AUD CANNOT be field-converted to a single-circuit design.

Before unpacking this new 38AUD model, compare the evaporator coil design to the 38AUD model.

INSTALLATION

Jobsite Survey

Complete the following checks before installation.

1. Consult local building codes or the U.S.A. National Electrical Code (Ref: ANSI/NFPA 70, [American National Standards Institute/National Fire Protection Association], latest revision) for special installation requirements
2. Determine unit location (from project plans) or select unit location.
3. Check for possible overhead obstructions which may interfere with unit lifting or rigging.
Step 1 — Plan for Unit Location

Select a location for the unit and its support system (pad, rails or other) that provides for the minimum clearances required for safety. This includes the clearance to combustible surfaces, unit performance and service access below, around and above unit as specified in unit drawings. See Fig. 5.

NOTE: Consider also the effect of adjacent units on airflow performance and control box safety clearance.

Do not install the outdoor unit in an area where fresh air supply to the outdoor coil may be restricted or when recirculation from the condenser fan discharge is possible. Do not locate the unit in a well or next to high walls.

Evaluate the path and required line length for interconnecting refrigeration piping, including suction riser requirements (outdoor unit above indoor unit), liquid line lift (outdoor unit below indoor unit) and hot gas bypass line. Relocate sections to minimize the length of interconnecting tubing.

DO NOT BURY REFRIGERATION LINES.

Although unit is weatherproof, avoid locations that permit water from higher level runoff and overhangs to fall onto the unit.

Step 2 — Complete Pre-Installation Checks

Check Unit Electrical Characteristics: Confirm before installation of unit that voltage, amperage and circuit protection requirements listed on unit data plate agree with power supply provided.

Un-crucate Unit: Remove unit packaging except for the top skid assembly, which should be left in place until after the unit is rigged into its final location.

Inspect Shipment: File a claim with shipping company if the shipment is damaged or incomplete.

Consider System Requirements:

- Consult local building codes or the U.S.A. National Electrical Code (Ref: ANSI/NFPA 70, [American National Standards Institute/National Fire Protection Association], latest revision) for special installation requirements.
- Allow sufficient space for airflow clearance, wiring, refrigerant piping, and servicing unit. See Fig. 1 and Fig. 2 for unit dimensions and weight distribution data.
- Locate the unit so that the outdoor coil (condenser) airflow is unrestricted on all sides and above.
- The unit may be mounted on a level pad directly on the base channels or mounted on raised pads at support points. See Tables 1A and 1B for unit operating weights. See Fig. 1 and Fig. 2 for weight distribution based on recommended support points.

NOTE: If vibration isolators are required for a particular installation, use the data in Fig. 1 and Fig. 2 to make the proper selection.

Step 3 — Prepare Unit Mounting Support

Slab Mount —

Provide a level concrete slab that extends a minimum of 150 mm (6 in.) beyond unit cabinet. Install a gravel apron in front of condenser coil air inlet to prevent grass and foliage from obstructing airflow.

Step 4 — Rig and Mount the Unit

UNIT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage.

All panels must be in place when rigging. Unit is not designed for handling by fork truck.

Rigging: These units are designed for overhead rigging. Refer to the rigging label for preferred rigging method. Spreader bars are not required if top crating is left on the unit. All panels must be in place when rigging. As further protection for coil faces, plywood sheets may be placed against the sides of the unit, behind cables. Run cables to a central suspension point so that the angle from the horizontal is not less than 45 degrees. Raise and set the unit down carefully.

If it is necessary to roll the unit into position, mount the unit on longitudinal rails, using a minimum of 3 rollers. Apply force to the rails, not the unit. If the unit is to be skidded into position, place it on a large pad and drag it by the pad. Do not apply any force to the unit.

Raise from above to lift the unit from the rails or pad when unit is in its final position.

After the unit is in position, remove all shipping materials and top crating.
Step 5 — Complete Refrigerant Piping Connections

**IMPORTANT:** Do not bury refrigerant piping underground.

**IMPORTANT:** A refrigerant receiver is not provided with the unit. Do not install a receiver.

Provide Safety Relief —

If local codes dictate an additional safety relief device, purchase locally and install locally. Installation will require the recovery of the factory shipping charge before the factory tubing can be cut and the supplemental relief device is installed.

The 38AUD has two separate refrigeration systems. If required, each circuit will require a field-supplied/installed supplemental relief device.

Table 3 – Equivalent Lengths for Common Fittings, Meters

<table>
<thead>
<tr>
<th>mm Ref</th>
<th>Nominal Tube OD (in)</th>
<th>90° Std</th>
<th>90° Lrad</th>
<th>90° Street</th>
<th>45° Std</th>
<th>45° Street</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.5</td>
<td>3/8</td>
<td>0.40</td>
<td>0.24</td>
<td>0.67</td>
<td>0.18</td>
<td>0.30</td>
</tr>
<tr>
<td>12.7</td>
<td>1/2</td>
<td>0.43</td>
<td>0.27</td>
<td>0.70</td>
<td>0.21</td>
<td>0.34</td>
</tr>
<tr>
<td>15.9</td>
<td>5/8</td>
<td>0.49</td>
<td>0.30</td>
<td>0.76</td>
<td>0.24</td>
<td>0.40</td>
</tr>
<tr>
<td>19.1</td>
<td>3/4</td>
<td>0.55</td>
<td>0.37</td>
<td>0.88</td>
<td>0.27</td>
<td>0.46</td>
</tr>
<tr>
<td>22.2</td>
<td>7/8</td>
<td>0.61</td>
<td>0.43</td>
<td>0.98</td>
<td>0.27</td>
<td>0.49</td>
</tr>
<tr>
<td>28.6</td>
<td>1 1/8</td>
<td>0.79</td>
<td>0.52</td>
<td>1.25</td>
<td>0.40</td>
<td>0.64</td>
</tr>
<tr>
<td>34.9</td>
<td>1 3/8</td>
<td>1.01</td>
<td>0.70</td>
<td>1.71</td>
<td>0.52</td>
<td>0.91</td>
</tr>
<tr>
<td>41.3</td>
<td>1 5/8</td>
<td>1.22</td>
<td>0.79</td>
<td>1.92</td>
<td>0.64</td>
<td>1.04</td>
</tr>
<tr>
<td>54.0</td>
<td>2 1/8</td>
<td>1.52</td>
<td>1.01</td>
<td>2.50</td>
<td>0.79</td>
<td>1.37</td>
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</table>

<table>
<thead>
<tr>
<th>mm Ref</th>
<th>Nominal Tube OD (in)</th>
<th>Branch Flow</th>
<th>No Reduct</th>
<th>Reduce 25%</th>
<th>Reduce 50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.5</td>
<td>3/8</td>
<td>0.79</td>
<td>0.24</td>
<td>0.34</td>
<td>0.40</td>
</tr>
<tr>
<td>12.7</td>
<td>1/2</td>
<td>0.82</td>
<td>0.27</td>
<td>0.37</td>
<td>0.43</td>
</tr>
<tr>
<td>15.9</td>
<td>5/8</td>
<td>0.91</td>
<td>0.30</td>
<td>0.43</td>
<td>0.49</td>
</tr>
<tr>
<td>19.1</td>
<td>3/4</td>
<td>1.07</td>
<td>0.37</td>
<td>0.52</td>
<td>0.55</td>
</tr>
<tr>
<td>22.2</td>
<td>7/8</td>
<td>1.22</td>
<td>0.43</td>
<td>0.58</td>
<td>0.61</td>
</tr>
<tr>
<td>28.6</td>
<td>1 1/8</td>
<td>1.52</td>
<td>0.52</td>
<td>0.70</td>
<td>0.79</td>
</tr>
<tr>
<td>34.9</td>
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<td>2.13</td>
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<td>0.94</td>
<td>1.01</td>
</tr>
<tr>
<td>41.3</td>
<td>1 5/8</td>
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<td>0.79</td>
<td>1.13</td>
<td>1.22</td>
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<tr>
<td>54.0</td>
<td>2 1/8</td>
<td>3.05</td>
<td>1.01</td>
<td>1.43</td>
<td>1.52</td>
</tr>
</tbody>
</table>

Check 38AU Model with Evaporator Coil Connections —

Confirm before installation of unit that the evaporator coil connections are consistent with this 38AUD unit.

Determine Refrigerant Line Sizes —

Select the recommended line sizes for the 38AUD unit. See Tables 3 and 4.

Determine the linear length of interconnecting piping required between the outdoor unit and indoor unit (evaporator). Consider and identify also the arrangement of the tubing path (quantity and type of elbows in both lines), liquid line solenoid size, filter drier and any other refrigeration specialties located in the liquid line. Refer to the indoor unit installation instructions for additional details on refrigeration specialties devices.

Determine equivalent line length adjustments for path and components and add to linear line lengths. See Table 3, Equivalent Lengths for Common Fittings, for usual fitting types. Also identify adjustments for refrigeration specialties. Refer to Part 3 of the Carrier System Design Manual for additional data and information on equivalent lengths.

**NOTE:** Equivalent line lengths will vary based on tube diameter. Calculate equivalent line length for each pipe by adding equivalent length adjustments to linear lengths for each pipe.

Liquid Lift —

A liquid lift condition exists when the outdoor unit is located below the indoor (evaporator) unit and liquid flows vertically up in a portion of the liquid line. The vertical column of liquid reduces the available state point subcooling at the evaporator coil’s thermal expansion valve. This effect reduces the length of liquid lift (meters [feet] of elevation) that a liquid line size can accommodate. Longer linear tube lengths will also reduce the amount of liquid lift possible.

Check Tables 4 for maximum liquid lift capabilities for line sizes. Reselect the liquid line tube size if necessary. If maximum available tube size cannot provide the required lift distance on this installation, relocate the outdoor unit to reduce the equivalent line length or the lift requirement.

Suction Riser —

A suction riser condition exists when the outdoor unit is located above the indoor (evaporator) unit and suction vapor must flow vertically up to return to the compressor. Oil return is a concern when the suction tube size is too large to produce the minimum refrigerant velocity to ensure oil return at minimum load conditions.

Check Table 5 for maximum suction tube size for 38AUD units at minimum load conditions. Consider suction speed riser (reduced tube size for vertical segment only) or double suction riser arrangement if the recommended suction tube size does not provide necessary minimum flowrates for this riser.
### Table 4 – 38AUD 16-25 Piping Recommendations (Two-Circuit Unit)

**NOTE:** 38AUD requires TWO sets of refrigeration piping.

<table>
<thead>
<tr>
<th>R-410A</th>
<th>Equivalent Length</th>
</tr>
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<tbody>
<tr>
<td>meter</td>
<td>0–12</td>
</tr>
<tr>
<td>feet</td>
<td>0–38</td>
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<table>
<thead>
<tr>
<th>Model</th>
<th>Linear Length</th>
<th>Liquid Line</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>meter</td>
<td>3/8 1/2</td>
</tr>
<tr>
<td></td>
<td>feet</td>
<td>0–25</td>
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#### 38AUD*16

<table>
<thead>
<tr>
<th>Max Lift</th>
<th>SI (m)</th>
<th>Novation</th>
<th>7.5</th>
<th>NR</th>
<th>15</th>
<th>NR</th>
<th>21</th>
<th>23</th>
<th>13</th>
<th>30</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTPF</td>
<td>DNU 7.5</td>
<td>DNU 15</td>
<td>DNU 23</td>
<td>DNU 30</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>EN (ft)</td>
<td>NR 25</td>
<td>NR 50</td>
<td>NR 71</td>
<td>NR 100</td>
<td>125</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novation</td>
<td>25</td>
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<td>71</td>
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<td>125</td>
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<tr>
<td>RTPF</td>
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<td>DNU 50</td>
<td>DNU 75</td>
<td>DNU 100</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suction Line</td>
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<td>1−1/8</td>
<td>1−1/8</td>
<td>1−1/8</td>
<td>1−1/8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charge</td>
<td>SI (kg)</td>
<td>Novation</td>
<td>5.8</td>
<td>NR</td>
<td>6.3</td>
<td>NR</td>
<td>7.0</td>
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<td>8.9</td>
<td>9.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RTPF</td>
<td>DNU 9.8</td>
<td>DNU 10.7</td>
<td>DNU 11.6</td>
<td>DNU 12.4</td>
<td>DNU 13.3</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>EN (lbs)</td>
<td>DNU 21.7</td>
<td>DNU 23.6</td>
<td>DNU 25.5</td>
<td>DNU 27.4</td>
<td>29.3</td>
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<td></td>
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<td></td>
<td></td>
<td>Novation</td>
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<td>NR</td>
<td>13.9</td>
<td>NR</td>
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<td>17.7</td>
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<td>21.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RTPF</td>
<td>DNU 25</td>
<td>DNU 50</td>
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#### 38AUD*25

<table>
<thead>
<tr>
<th>Max Lift</th>
<th>SI (m)</th>
<th>Novation</th>
<th>7.5</th>
<th>15</th>
<th>23</th>
<th>20</th>
<th>27</th>
<th>23</th>
<th>32</th>
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</thead>
<tbody>
<tr>
<td>RTPF</td>
<td>EN (ft)</td>
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<td>50</td>
<td>75</td>
<td>67</td>
<td>91</td>
<td>76</td>
<td>107</td>
<td></td>
</tr>
<tr>
<td>Suction Line</td>
<td>7/8</td>
<td>1−1/8</td>
<td>1−1/8</td>
<td>1−1/8</td>
<td>1−1/8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charge</td>
<td>SI (kg)</td>
<td>Novation</td>
<td>9.4</td>
<td>10.3</td>
<td>11.2</td>
<td>12.1</td>
<td>13.8</td>
<td>13.0</td>
<td>15.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RTPF</td>
<td>EN (lbs)</td>
<td>DNU 20.7</td>
<td>22.8</td>
<td>24.7</td>
<td>26.6</td>
<td>30.4</td>
<td>28.6</td>
</tr>
</tbody>
</table>

**Legend:**
- **Equivalent Length**

Equivalent tubing length, including effects of refrigeration specialties devices

- **Linear Length**
Linear tubing length, feet

- **Liquid Line**
Tube size, inches OD.

- **Max Lift**
Maximum liquid lift (indoor unit ABOVE outdoor unit only), at maximum permitted liquid line pressure drop
  - Linear Length Less than 30 m (100 ft): Minimum 1.1 °C (2.0 °F) subcooling entering TXV
  - Linear Length Greater than 30 m (100 ft): Minimum 0.3 °C (0.5 °F) subcooling entering TXV

- **Suction Line**
Tube size, inches OD

- **Charge**
Charge Quantity, lbs. Calculated for both liquid line sizes (where applicable), but only with larger suction line size (where applicable)

- **DNU**
Do Not Use (pressure drop exceeds available subcooling in this model)

- **NR**
Not Recommended (use smaller liquid tube size)

- **SI**
Metric units of measure

- **EN**
English units of measure (I-P)

**NOTE:** For applications with equivalent length greater than 57 m (188 ft) and/or linear length greater than 38 m (125 ft), contact your local Carrier representative.

### Table 5 – 38AUD Maximum Suction Pipe Size

<table>
<thead>
<tr>
<th>Model:</th>
<th>Unit Size</th>
<th>Maximum Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>38AUD</td>
<td>16</td>
<td>15/8</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>15/8</td>
</tr>
</tbody>
</table>

**Insulate Suction Lines —**

Apply closed-cell tubular insulation to all suction lines between evaporator coil connection and 38AUD unit’s suction service valve.
Hot Gas Bypass —
Hot gas bypass, if used, should be introduced before the evaporator. (A bypass route that also bypasses the evaporator circuit may lead to oil trapping in the evaporator circuit during low load conditions and then to oil slugging as evaporator load increases.) Model 38AUD units do not include a hot gas stub connection; a tee must be field-supplied and installed in the compressor discharge line. Run a 1/2-in OD line between outdoor unit and evaporator coil inlet. Install an Auxiliary Side Connector at the evaporator between TXV and distributor (follow instructions for the side connector part). Insulate the hot gas line.

Generally only one hot gas bypass system will be applied on a two-circuit unit. Connect the hot gas bypass system to Circuit 1 (first-on/last-off, connected to the evaporator coil’s bottom circuit).

38AUD Piping Connections —
The 38AUD’s two circuits are designated Circuit 1 and Circuit 2. Circuit 1 is controlled by the thermostat’s Y1 (or TC1) contact and will be the first circuit on and last circuit off. Circuit 2 is controlled by the thermostat’s Y2 (or TC2) contact and this circuit is always the “lag” circuit.

See Fig. 6 for location of Circuit 1 and Circuit 2 service valves and field piping connections. Circuit 1 is on the left-hand side of the service valve compartment; Circuit 2 is on the right.

When a single piece evaporator coil with two separate circuits is connected to a 38AUD, the lower coil circuit should be connected to the 38AUD’s Circuit 1 so that the evaporator’s lower coil segment is first-on/last-off (to avoid re-evaporation of condensate on dry lower coil segments).

Plan the Circuit 1 and Circuit 2 tubing segments carefully, mark each segment and check constantly as piping systems are assembled to avoid piping errors.

38AUD unit cannot be field-piped as a single-circuit/tandem system.

Connecting 40RU to 38AUD: The 40RU fan coil in sizes 16, 25 and 28 is a face-split coil design that also has its circuits designated as 1 and 2. See Fig. 7. Note that the lower coil segment changes as the arrangement of the 40RU changes. In a vertical arrangement, the 40RU’s lower coil segment is segment 2; this segment should be connected to the 38AUD’s Circuit 1. In a horizontal arrangement, the 40RU’s lower segment is now segment 1; this segment should be connected to the 38AUD’s Circuit 1.

Note that refrigerant suction piping should be insulated.

<table>
<thead>
<tr>
<th>40RU Arrangement</th>
<th>Cooling Stage</th>
<th>40RU Coil Segment</th>
<th>Connect to 38AUD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical</td>
<td>Y1</td>
<td>2</td>
<td>Circuit 1</td>
</tr>
<tr>
<td></td>
<td>Y2</td>
<td>1</td>
<td>Circuit 2</td>
</tr>
<tr>
<td>Horizontal</td>
<td>Y1</td>
<td>1</td>
<td>Circuit 1</td>
</tr>
<tr>
<td></td>
<td>Y2</td>
<td>2</td>
<td>Circuit 2</td>
</tr>
</tbody>
</table>

Fig. 6 - 38AUD Service Valve Locations

Fig. 7 - Typical Evaporator Coil Connections (40RU)
Install Filter Drier(s) and Moisture Indicator(s) —

Every unit MUST have a filter drier in the liquid line. 38AUD models require two filter driers (one in each liquid line). Locate the filter driers at the indoor unit, close to the evaporator coil’s thermal expansion valve (TXV) inlets.

38AUD units include two Puron-duty filter driers, shipped in cartons attached to the unit basepan. Remove the filter driers and prepare to install in the liquid lines at the evaporator coil. Do not remove connection fitting plugs until ready to connect and braze the filter drier into the liquid line position.

### Table 6 – Puron-duty Filter Driers

<table>
<thead>
<tr>
<th>Model-Size</th>
<th>Qty</th>
<th>Liquid Line OD</th>
<th>Desiccant Volume</th>
<th>Part Number Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>38AUD*16</td>
<td>2</td>
<td>1/2-in</td>
<td>16 cu. in.</td>
<td>KH43LS085</td>
</tr>
<tr>
<td>38AUD*25</td>
<td>2</td>
<td>1/2-in</td>
<td>16 cu. in.</td>
<td>KH43LS085</td>
</tr>
</tbody>
</table>

Installation of liquid line moisture indicating sightglass in each circuit is recommended. Locate the sightglass(es) between the outlet of the filter drier and the TXV inlet.

Refer to Table 7 for recommendations on refrigeration specialties.

Select the filter driers for maximum unit capacity and minimum pressure drop. Complete the refrigerant piping from the indoor unit to the outdoor unit before opening the liquid and suction lines at the outdoor unit.

Install Liquid Line Solenoid Valve —

It is recommended that a solenoid valve be placed in the main liquid line (see Fig. 8) between the condensing unit and the evaporator coil. Locate the solenoid valve at the outlet end of the liquid line, near the evaporator coil connections, with flow direction arrow pointed at the evaporator coil. Refer to Table 7. (A liquid line solenoid valve is required when the liquid line length exceeds 23 m [75 ft].) This valve prevents refrigerant migration (which causes oil dilution) to the compressor during the off cycle, at low outdoor ambient temperatures. Wire the solenoid in parallel with the compressor contactor coil (see Fig. 8). This means of electrical control is referred to as solenoid drop control.

**Solenoid drop control wiring:** Control the power to the liquid line solenoid through a Solenoid Valve Relay (SVR) in all units. Use part number HN61PC005 (field-supplied, installed). 38AUD unit requires two relays.

38AUD unit also requires a separate control power transformer for the liquid solenoid valve loads.

Mount the SVR, and transformer TRAN3 when used (Part # HT01BD238), in unit control box. Connect per wiring schematic label on unit or per Fig. 19 or Fig 20.

### Capacity Control Liquid Line Solenoid Valve:

Evaporator capacity staging control via direct thermostat control of a liquid solenoid valve on the evaporator’s second stage circuit is not possible with 38AU models. If this installation is a retrofit for a unit that included automatic pressure-operated unloading, check the existing thermostat and liquid solenoid valve wiring for possible direct thermostat control of a solenoid valve; re-wire per Figs. 12, 19 or 20.

### Selecting an Accumulator –

Because all 38AU models use scroll compressors, an accumulator is not required. If an accumulator is to be added, check the accumulator manufacturer’s literature carefully for indication of its suitability for use with R-410A; look for minimum working pressure of 200 psig (1380 kPa). Select the accumulator first on the basis of its cataloged minimum capacity (tons) to ensure oil return from the accumulator, then on tube size or holding capacity.

### Table 7 – Refrigerant Specialties Part Numbers.

<table>
<thead>
<tr>
<th>LIQUID LINE SIZE (in.)</th>
<th>LIQUID LINE SOLENOID VALVE (LLSV)</th>
<th>LLSV COIL</th>
<th>SIGHT GLASS</th>
<th>FILTER DRIER</th>
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</thead>
<tbody>
<tr>
<td>3/8</td>
<td>EF680033</td>
<td>EF680037</td>
<td>KM680008</td>
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</tr>
<tr>
<td>1/2</td>
<td>EF680035</td>
<td>EF680037</td>
<td>KM680004</td>
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</tr>
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<td>5/8</td>
<td>EF680036</td>
<td>EF680037</td>
<td>KM680005</td>
<td></td>
</tr>
</tbody>
</table>

38AUD units require TWO sets of parts.
Make Piping Connections —

Piping connections at the 38AUD unit are ball valves with stub tube extensions. Do not open the unit service valves until all interconnecting tube brazing as been completed.

The stub tube connections include \( \frac{1}{4} \)-in SAE service fittings with Schrader valve cores (see Fig. 9). Before making any brazed connections to the unit service valves, remove both Schrader valve caps and cores and save for re-installation. Connect a source for nitrogen to one of these service fittings during tube brazing to prevent the formation of copper oxides inside the tubes at brazed joints.

![Fig. 9 - Typical Piping Connection Assembly](image)

When connecting the field tubing to the 38AUD service valves, wrap the valves in wet rags to prevent overheating.

Pressure-test all joints from outdoor unit connections over to the evaporator coil, using nitrogen as pressure and with soap-and-bubbles.

When pressure-testing is completed, remove the nitrogen source at the outdoor unit service valves and re-install the two Schrader valve cores. Torque the cores to 23-34 N-cm (2-3 in-lbs).

Evacuation/Dehydration —

Evacuate and dehydrate the connected refrigeration systems (excluding the 38AUD unit) to 500 microns using a two-stage vacuum pump attached to the service ports outside the 38AUD service valves, following description in GTAC II, Module 4, System Dehydration.

**UNIT OPERATION AND SAFETY HAZARD**

Failure to follow this warning could cause personal injury, death and/or equipment damage.

- Puron® (R-410A) refrigerant systems operate at higher pressure than standard R-22 systems. Do not use R-22 service equipment or components on Puron refrigerant equipment.

This unit is designed for use with Puron (R-410A) refrigerant. Do not use any other refrigerant in this system.

Puron (R-410A) refrigerant is provided in pink (rose) colored cylinders. These cylinders are available with and without dip tubes; cylinders with dip tubes will have a label indicating this feature. For a cylinder with a dip tube, place the cylinder in the upright position (access valve at the top) when removing liquid refrigerant for charging. For a cylinder without a dip tube, invert the cylinder (access valve on the bottom) when removing liquid refrigerant.

Because Puron (R-410A) refrigerant is a blend, it is strongly recommended that refrigerant always be removed from the cylinder as a liquid. Admit liquid refrigerant into the system in the discharge line. If adding refrigerant into the suction line, use a commercial metering/expansion device at the gauge manifold; remove liquid from the cylinder, pass it through the metering device at the gauge set and then pass it into the suction line as a vapor. Do not remove Puron (R-410A) refrigerant from the cylinder as a vapor.

**Preliminary Charge —**

Before starting the unit, charge R-410A liquid refrigerant into the high side of each 38AUD circuit through the liquid service valve(s). The amount of refrigerant added must be at least 80% of the operating charge listed in Table 4 for LINEAR line length LESS the factory charge quantity (if factory shipping charge has not been removed). See example below.

Allow high and low side pressures to equalize. If pressures do not equalize readily, charge R-410A vapor (using special service manifold with expansion device) into the suction line service port for the low side of system to assure charge in the evaporator. Refer to GTAC II, Module 5, Charging, Recover, Recycling, and Reclamation for liquid charging procedures.

**Example:**

38AUD*16 (Novation)

- 20 m linear line length
- Equivalent line length 30 m
- Liquid Lift: 10 m (linear measure, indoor unit above outdoor unit)

Select line sizes from Table 4 (38AUD):

- Liquid \( \frac{3}{8} \) in.
- Suction 1-1/8 in.

**Operating Charge**

- Each circuit: 7.0 kg (at 23 m linear length)
- 80% of Operating Charge:
  - Each circuit: 0.80 x 7.0 = 5.6 kg

Factory Shipping Charge: 2.7 kg Field-charge quantity: 5.6 kg – 2.7 kg = 2.9 kg

For linear line lengths longer than 38 m (125 ft), contact your local Carrier representative for system charge value.
Step 6 — Install Accessories

Accessories requiring modifications to unit wiring should be completed now. These accessories may include Winter Start controls, Low Ambient controls. Refer to the instructions shipped with the accessory.

Step 7 — Complete Electrical Connections

**WARNING**

**ELECTRICAL SHOCK HAZARD**

Failure to follow this warning could result in personal injury or death.

Do not use gas piping as an electrical ground. Unit cabinet must have an uninterrupted, unbroken electrical ground to minimize the possibility of personal injury if an electrical fault should occur. This ground may consist of electrical wire connected to unit ground lug in control compartment, or conduit approved for electrical ground when installed in accordance with local electrical codes or in absence of local codes, it is recommended that the U.S.A. standard ANSI/NFPA 70, National Electrical Code (NEC), be followed.

**NOTE:** Check all factory and field electrical connections for tightness. Field-supplied wiring shall conform with the limitations of 33°C (63°F) rise.

**Field Power Supply**

All units are factory wired for the voltage shown on the nameplate. Refer to unit label diagram for additional information.

Field power wires are connected to the unit to compressor contactor C1 and terminal block TB1 pressure lugs in the unit’s main control box or at factory-installed option non-fused disconnect switch (see Fig. 11). Max wire size is #4 AWG (copper only).

**NOTE:** TEST LEADS - Unit may be equipped with short leads (pigtails) on the field line connection points on contactor C or optional disconnect switch. These leads are for factory run-test purposes only; remove and discard before connecting field power wires to unit connection points. Make field power connections directly to line connection pressure lugs only.

---

**WARNING**

**FIRE HAZARD**

Failure to follow this warning could cause in personal injury, death and/or equipment damage.

Do not connect aluminum wire between disconnect switch and condensing unit. Use only copper wire. (See Fig. 10.)

---

**Fig. 10 - Disconnect Switch and Unit**

---

**Units Without Factory-Installed Disconnect**

When installing units, provide a disconnect switch of adequate size per local or national wiring code. Disconnect sizing data is provided on the unit informative plate. Locate on unit cabinet or within sight of the unit per national or local codes. Do not cover unit informative plate if mounting the disconnect on the unit cabinet.

**Units with Factory-Installed Disconnect**

The factory-installed option disconnect switch is located in a weatherproof enclosure located under the main control box. The manual switch handle is accessible through an opening in the access panel.

**All Units**

All field wiring must comply with all local codes. Size wire based on MCA (Minimum Circuit Amps) on the unit informative plate. See Fig. 11 for power wiring connections to the unit load terminals and equipment ground.

Provide a ground-fault and short-circuit over-current protection device (fuse or breaker) per local code (or in absence of local code, is is recommended that U.S.A. standard, NEC Article 440, be followed). Refer to unit informative data plate for MOCP (Maximum Over-current Protection) device size.

All field wiring must comply with the appropriate national electrical codes and local requirements.
Units Without Disconnect Option

<table>
<thead>
<tr>
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<th>L2</th>
<th>L3</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Optional Disconnect Switch

Units With Disconnect Option

<table>
<thead>
<tr>
<th>L1</th>
<th>L2</th>
<th>L3</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

Factory Wiring

Disconnector factory test leads; discard.

Fig. 11 - Power Wiring Connections

Table 8 – American/European Wire Conversions

<table>
<thead>
<tr>
<th>AMERICAN</th>
<th>EUROPEAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry Standard Size</td>
<td>American Conversion Size (mm²)</td>
</tr>
<tr>
<td>20 AWG</td>
<td>0.52</td>
</tr>
<tr>
<td>18 AWG</td>
<td>0.82</td>
</tr>
<tr>
<td>16 AWG</td>
<td>1.30</td>
</tr>
<tr>
<td>14 AWG</td>
<td>2.08</td>
</tr>
<tr>
<td>12 AWG</td>
<td>3.30</td>
</tr>
<tr>
<td>10 AWG</td>
<td>5.25</td>
</tr>
<tr>
<td>8 AWG</td>
<td>6.36</td>
</tr>
<tr>
<td>6 AWG</td>
<td>13.29</td>
</tr>
<tr>
<td>4 AWG</td>
<td>21.14</td>
</tr>
<tr>
<td>3 AWG</td>
<td>26.65</td>
</tr>
<tr>
<td>2 AWG</td>
<td>33.61</td>
</tr>
<tr>
<td>1 AWG</td>
<td>42.39</td>
</tr>
<tr>
<td>1/0 AWG</td>
<td>53.49</td>
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<tr>
<td>2/0 AWG</td>
<td>67.42</td>
</tr>
<tr>
<td>3/0 AWG</td>
<td>85.00</td>
</tr>
<tr>
<td>4/0 AWG</td>
<td>107.9</td>
</tr>
</tbody>
</table>

Affix the crankcase heater warning sticker to the unit disconnect switch.

Voltage to compressor terminals during operation must be within voltage range indicated on unit nameplate. See Table 9. On 3-phase units, voltages between phases must be balanced within 2% and the current within 10%. Use the formula shown in the legend for Table 9, Note 3 (see page 18) to determine the percent of voltage imbalance. Operation on improper line voltage or excessive phase imbalance constitutes abuse and may cause damage to electrical components. Such operation would invalidate any applicable Carrier warranty.

Field Control Wiring —

38AUD unit control voltage is 24 v. See Fig. 19 and Fig. 20 for typical field control connections and the unit’s label diagram for field-supplied wiring details. Route control wires to the 38AUD unit through the opening in unit’s end panel to the connections terminal board in the unit’s control box.

Remainder of the system controls connection will vary according to the specific construction details of the indoor section (air handler or packaged fan coil). Fig. 12 depicts typical connections to a Carrier 40RU fan coil unit. Plan for field connections carefully and install control wiring correctly per the project plan. Additional components and supplemental transformer accessory may be required.

The 38AUD unit requires an external temperature control device. This device can be a thermostat (field-supplied) or a PremierLink controller (available as a field-installed accessory, for use on a Carrier Comfort Network or as a stand alone control).

Fig. 12 - Typical Remote Thermostat Connections

---

Note 1: Typical multi-function marking. Follow manufacturer’s configuration instructions to select Y2.

Note 2: Connect only if thermostat requires 24-vac power source.

Note 3: Connect W1 and W2 if supplemental heaters are installed

---

Field Wiring
Thermostat —
Install a Carrier-approved accessory thermostat according to installation instructions included with the accessory. Locate the thermostat accessory on a solid wall in the conditioned space to sense average temperature in accordance with the thermostat installation instructions.

The 38AUD unit is a two-stage cooling unit. Select a two-stage cooling thermostat.

Select a thermostat cable or equivalent single leads of different colors with minimum of five leads for 38AUD units. Check the thermostat installation instructions for additional features which might require additional conductors in the cable.

For wire runs up to 15 m (50 ft.), use no. 18 AWG (American Wire Gage) insulated wire (35°C minimum). For 15 to 23 m (50 to 75 ft.), use no. 16 AWG insulated wire (35°C minimum). For over 23 m (75 ft.), use no. 14 AWG insulated wire (35°C minimum). All wire sizes larger than no. 18 AWG cannot be directly connected to the thermostat and will require a junction box and splice at the thermostat.

PremierLink (accessory installation) – Refer to Form 33CS-58SI for details on connecting the PremierLink controller and its various sensors.

Control Circuit Wiring —
Control voltage is 24 v. See Fig. 19 and Fig. 20 and the unit’s label diagram for field-supplied wiring details. Route control wires through the opening in unit’s end panel to the connection in the unit’s control box.

Control Transformer Wiring —
On multi voltage units, check the transformer primary wiring connections. See Fig. 13 or refer to the unit’s label diagram.

Fig. 13 - Control Transformer Wiring
### Table 9 – Electrical Data — 38AUD*16-25 50 Hz Units

<table>
<thead>
<tr>
<th>UNIT</th>
<th>V-Ph-Hz Range‡</th>
<th>VOLTAGE RANGE‡</th>
<th>COMPRESSOR 1</th>
<th>COMPRESSOR 2</th>
<th>OFM (ea)</th>
<th>MCA</th>
<th>FUSE SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MIN</td>
<td>MAX</td>
<td>RLA</td>
<td>LRA</td>
<td>MIN</td>
<td>MAX</td>
<td>RLA</td>
</tr>
<tr>
<td>38AUD*16</td>
<td>400-3-50</td>
<td>380</td>
<td>420</td>
<td>12.2</td>
<td>101</td>
<td>12.2</td>
<td>101</td>
</tr>
<tr>
<td>38AUD*25</td>
<td>400-3-50</td>
<td>380</td>
<td>420</td>
<td>16.7</td>
<td>111</td>
<td>16.7</td>
<td>111</td>
</tr>
</tbody>
</table>

**Legend and Notes for Table 9**

**LEGEND:**
- FLA — Full Load Amps
- LRA — Locked Rotor Amps
- MCA — Minimum Circuit Amps
- LRA — Locked rotor amps
- NEC — National Electrical Code
- RLA — Rated Load Amps

‡ Units are suitable for use on electrical systems where voltage supplied to the unit terminals is not below or above the listed limits.

**NOTES:**
1. The MCA values are calculated in accordance with the NEC, Article 440.
2. Motor RLA and LRA values are established in accordance with Underwriters’ Laboratories (UL) Standard 1995.
3. **Unbalanced 3-Phase Supply Voltage**
   - Never operate a motor where a phase imbalance in supply voltage is greater than 2%. Use the following formula to determine the percentage of voltage imbalance.

   **Example:** Supply voltage is 400-3-50

   \[
   \text{% Voltage Imbalance} = 100 \times \frac{\text{max voltage deviation from average voltage}}{\text{average voltage}}
   \]

   AB = 394 v
   BC = 401 v
   AC = 396 v

   **Average Voltage:**
   \[
   \text{Average Voltage} = \frac{(394 + 401 + 396)}{3} = \frac{1191}{3} = 397
   \]

   Determine maximum deviation from average voltage.
   (AB) 397 – 394 = 3 v
   (BC) 401 – 397 = 4 v
   (AC) 397 – 396 = 1 v

   Maximum deviation is 4 v.

   Determine percent of voltage imbalance.

   \[
   \text{% Voltage Imbalance} = 100 \times \frac{4}{397} = 1.00\%
   \]

   This amount of phase imbalance is satisfactory as it is below the maximum allowable 2%.

   **IMPORTANT:** If the supply voltage phase imbalance is more than 2%, contact your local electric utility company immediately.
PRE-START-UP

IMPORTANT: Before beginning Pre-Start-Up or Start-Up, review Start-Up Checklist at the back of this book. The Checklist assures proper start-up of a unit and provides a record of unit condition, application requirements, system information, and operation at initial start-up.

UNIT DAMAGE HAZARD
Failure to follow this caution may result in equipment damage.
Do not attempt to start the condensing unit, even momentarily, until the following steps have been completed. Compressor damage may result.

System Check

1. Check all air handler(s) and other equipment auxiliary components. Consult the manufacturer’s instructions regarding any other equipment connected to the condensing unit. If the unit has field-installed accessories, be sure all are properly installed and correctly wired. If used, the airflow switch must be properly installed.
2. Be sure the unit is properly leak checked and dehydrated.
3. Check tightness of all electrical connections.
4. Open the liquid line and suction line service valves.
5. Be sure the unit is properly charged. See “Preliminary Charge”, below.
6. The electrical power source must agree with the unit’s nameplate rating.
7. The crankcase heater must be firmly attached to the compressor crankcase. Be sure the crankcase is warm (heater must be on for 24 hours before starting compressor).

Turn On Crankcase Heater —

Turn on the crankcase heater for 24 hours before starting the unit to be sure all the refrigerant is out of the oil. To energize the crankcase heater, proceed as follows:
1. Set the space thermostat set point above the space temperature so there is no demand for cooling.
2. Close the field disconnect.

Preliminary Charge —

Before starting the unit, charge liquid refrigerant into the high side of the system through the liquid service valve. The amount of refrigerant must be at least 80% of the operating charge listed in the Physical Data table (Tables 1A and 1B). Allow high and low side pressures to equalize before starting compressor. If pressures do not equalize readily, charge vapor on low side of system to assure charge in the evaporator. Refer to GTAC II, Module 5, Charging, Recover, Recycling, and Reclamation for liquid charging procedures.

38AUD Units: The compressor crankcase heater must be on for 24 hours before start-up. After the heater has been on for 24 hours, the unit can be started. If no time elapsed since the preliminary charge step was completed, it is unnecessary to wait the 24-hour period.

Pre-Start-Up

IMPORTANT: Before beginning Pre-Start-Up or Start-Up, review Start-Up Checklist at the back of this book. The Checklist assures proper start-up of a unit and provides a record of unit condition, application requirements, system information, and operation at initial start-up.

UNIT DAMAGE HAZARD
Failure to follow this caution may result in equipment damage.
Prior to starting compressor, a preliminary charge of refrigerant must be added to avoid possible compressor damage.

START-UP

Pre-Start-Up

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2. Be sure the unit is properly leak checked and dehydrated.
3. Check tightness of all electrical connections.
4. Open the liquid line and suction line service valves.
5. Be sure the unit is properly charged. See “Preliminary Charge”, below.
6. The electrical power source must agree with the unit’s nameplate rating.
7. The crankcase heater must be firmly attached to the compressor crankcase. Be sure the crankcase is warm (heater must be on for 24 hours before starting compressor).

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38AUD Units: The compressor crankcase heater must be on for 24 hours before start-up. After the heater has been on for 24 hours, the unit can be started. If no time elapsed since the preliminary charge step was completed, it is unnecessary to wait the 24-hour period.

Preliminary Checks

1. Check that electric power supply agrees with unit nameplate data.
2. Verify that the compressor crankcase heater is securely in place.
3. Check that the compressor crankcase heater has been on at least 24 hours.
4. Recheck for leaks using the procedure outlined in the Pre-Start-Up section, Leak Test and Dehydration. If any leaks are detected, repair as required. Evacuate and dehydrate as described in the Leak Test and Dehydration section.
5. Ensure that the preliminary charge has been added as described in the Pre-Start-Up section, Preliminary Charge.
6. All internal wiring connections must be tight, and all barriers and covers must be in place.

NOTE: The 38AUD units are factory charged with the required amount of oil. If recharging in required, use Emkarate RL 32-3MAF for the 38AUD units.

Compressor Rotation —

On 3-phase units with scroll compressors, it is important to be certain that the compressor is rotating in the proper direction. 38AUD units are equipped with a Comfort Alert Diagnostic Module (CADM). Alert Code 7 indicates reverse power phasing.

To correct phase order:

1. Turn off power to the unit, tag disconnect.
2. Reverse any two of the unit power leads.
3. Reapply power to the compressor, verify correct pressures.

To verify the compressor is rotating in the proper direction:

1. Connect service gages to the suction and liquid pressure fittings.
2. Energize the compressor.
3. The suction pressure should drop and the liquid pressure should rise, as is normal on any start-up.
Compressor Overload —

This overload interrupts power to the compressor when either the current or internal motor winding temperature becomes excessive, and automatically resets when the internal temperature drops to a safe level. This overload may require up to 60 minutes (or longer) to reset. If the internal overload is suspected of being open, disconnect the electrical power to the unit and check the circuit through the overload with an ohmmeter or continuity tester.

Advanced Scroll Temperature Protection (ASTP) —

A label located above the terminal box identifies Copeland Scroll compressor models that contain this technology. See Fig. 14. Advanced Scroll Temperature Protection (ASTP) is a form of internal discharge temperature protection, that unloads the scroll compressor when the internal temperature reaches approximately 149°C (300°F). At this temperature, an internal bi-metal disk valve opens and causes the scroll elements to separate, which stops compression. Suction and discharge pressures balance while the motor continues to run. The longer the compressor runs unloaded, the longer it must cool before the bi-metal disk resets. See Fig. 15.

Fig. 14 - Advanced Scroll Temperature Protection Label

![Advanced Scroll Temperature Protection Label](image)

![Recommended Minimum Cool-Down Time](image)

Fig. 15 - Recommended Minimum Cool-Down Time After Compressor is Stopped

Start Unit

Set the space thermostat to a set point above space temperature so that there is no demand for cooling. Close the 38AUD disconnect switch. Only the crankcase heater will be energized.

Reset the space thermostat below ambient so that a call for cooling is ensured.

CAUTION

UNIT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage.

Never charge liquid into the low-pressure side of system. Do not overcharge. During charging or removal of refrigerant, be sure indoor-fan system is operating. Ensure both outdoor fan motors are running; bypass any Motormaster function.

Adjust Refrigerant Charge —

Refer to Cooling Charging Charts, Fig. 16 through Fig. 18. For applications with line lengths greater than 38m (125 ft), contact Carrier representative. Vary refrigerant until the conditions of the chart are met. Note that the charging charts are different from the type normally used. The charts are based on charging the units to the correct subcooling for the various operating conditions. Accurate pressure gage and temperature sensing device are required. Connect the pressure gage to the service port on the liquid line service valve. Mount the temperature sensing device on the liquid line close to the liquid line service valve, and insulate it so that outdoor ambient temperature does not affect the reading. Indoor airflow must be within the unit’s normal operating range. Operate the unit for a minimum of 15 minutes. Ensure that pressure and temperature readings have stabilized. Plot the liquid pressure and temperature on chart and add or reduce the charge to meet the curve. Adjust the charge to conform with the charging chart, using the liquid pressure and temperature to read the chart.

Using plotted operating point:

<table>
<thead>
<tr>
<th>If plotted operating condition is</th>
<th>Adjust charge by</th>
</tr>
</thead>
<tbody>
<tr>
<td>BELOW the curve</td>
<td>REDUCE charge</td>
</tr>
<tr>
<td>ABOVE the curve</td>
<td>ADD charge</td>
</tr>
</tbody>
</table>

Final Checks —

Ensure that all safety controls are operating, control panel covers are on, and the service panels are in place.
15 TON CHARGING CHART PURON ALL CONDENSER FANS OPERATING
15 TONNE TABLEAU DE CHARGE PURON
TOUTES LES SOUFFLERIES DE CONDENSATION EN FONCTIONNEMENT
(CIRCUIT 1)

PRESSURE AT LIQUID VALVE (PSIG)
PRESSION À LA VANNE DE LIQUIDE (PSIG)

15 TON CHARGING CHART PURON ALL CONDENSER FANS OPERATING
15 TONNE TABLEAU DE CHARGE PURON
TOUTES LES SOUFFLERIES DE CONDENSATION EN FONCTIONNEMENT
(CIRCUIT 2)

PRESSURE AT LIQUID VALVE (PSIG)
PRESSION À LA VANNE DE LIQUIDE (PSIG)

Fig. 16 - 38AUD*16 Charging Chart (Novation)
Fig. 17 - 38AUD*16 Charging Chart (RTPF)
20 TON CHARGING CHART PURON ALL CONDENSER FANS OPERATING
TOUTES LES SOUFFLÉRIES DE CONDENSATION EN FONCTIONNEMENT
(CIRCUIT 1)

PRESSURE AT LIQUID VALVE (PSIG)
PRESION A LA VANNE DE LIQUIDE (PSIG)

20 TON CHARGING CHART PURON ALL CONDENSER FANS OPERATING
TOUTES LES SOUFFLÉRIES DE CONDENSATION EN FONCTIONNEMENT
(CIRCUIT 2)

PRESSURE AT LIQUID VALVE (PSIG)
PRESION A LA VANNE DE LIQUIDE (PSIG)

Fig. 18 - 38AUD*25 Charging Chart (RTPF)
Fig. 20 - Typical 38AUD*25 Wiring Diagram
OPERATING SEQUENCE

Base Unit Controls

Indoor (Supply) Fan —

The indoor fan contactor (IFC) is remotely located at the fan coil or fan section. If the thermostat fan operation is selected as Continuous, the IFC is energized and the indoor (supply) fan motor runs continuously. If the thermostat fan operation is selected as Automatic, the IFC will be energized on a call for Cooling; indoor (supply) fan motor runs. When thermostat call for Cooling is satisfied, the IFC is de-energized and indoor (supply) fan motor stops.

Cooling, Unit Without Economizer —

On a thermostat call for Cooling, IFC will be energized and indoor (supply) fan motor runs. Thermostat output Y1 is energized; terminal Y1 at 38AUD unit receives 24-v. 24-v received at CADM1 terminal Y. If anti-recycle time delay period has not expired, CADM1 relay will remain open, de-energizing Solenoid Valve Relay 1 (SVR1) and preventing compressor start. When safety pressure switches are closed and CADM1 time delay expires, CADM1 relay closes, SVR1 and compressor contactor C1 are energized; liquid line solenoid valve LLSV1 opens, all outdoor fan motors start and Circuit 1 compressor starts.

On a thermostat calling for Stage 2 Cooling, thermostat output Y2 is energized; terminal Y2 at 38AUD unit receives 24-v. 24-v received at CADM2 terminal Y. If anti-recycle time delay period has not expired, CADM2 relay will remain open, de-energizing Solenoid Valve Relay 2 (SVR2) and preventing compressor start. When safety pressure switches are closed and CADM2 time delay expires, CADM2 relay closes, SVR2 and compressor contactor C2 are energized; liquid line solenoid valve LLSV2 opens and Circuit 2 compressor starts.

As space cooling load is satisfied, thermostat outputs Y2 and Y1 are de-energized, removing 24-v at 38AUD terminals Y2 and Y1. Circuit 2 compressor stops on Y2 opening; SVR2 is de-energized and LLSV2 closes. CADM2 begins its three-minute anti-recycle time delay. On Y1 opening, Circuit 1 compressor stops, all outdoor fan motors stop and SVR1 relay is de-energized. Liquid line solenoid valve LLSV1 is de-energized and valve closes. CADM1 begins its three-minute anti-recycle time delay.

If either the Low Pressure Switch or High Pressure Switch opens while thermostat output Y1 or Y2 remain energized, the compressor contactor is de-energized, the compressor stops and liquid line solenoid is de-energized (valve closes). CADM initiates a TRIP event (cooling demand sensed at CADM terminal Y but no current is measured at T1, T2, T3 motor sensors); CADM relay opens and RED LED is illuminated. TRIP condition maintains lockout of compressor operation until CADM is manually reset. Reset CADM by cycling unit main power.

Complete system shutdown may be caused by loss of main power, open compressor internal overload, open low-pressure or high-pressure switch, or a fault detected by the CADM logic. Compressor operation without cooling may indicate the compressor’s ASTP feature is active; disconnect unit power and allow compressor to cool. See Service section for further details.

Cooling, Unit With Economizer —

Refer to fan coil unit installation instructions and economizer accessory installation instructions for operating sequences when system is equipped with accessory economizer.

Heating —

Refer to fan coil unit installation instructions and accessory heating device installation instructions for operating sequences in heating mode.
ROUTINE SYSTEM MAINTENANCE

These items should be part of a routine maintenance program, to be checked every month or two, until a specific schedule for each can be identified for this installation:

Quarterly Inspection (and 30 days after initial start) —

**Indoor section**
- Condenser coil cleanliness checked.
- Return air filter replacement
- Outdoor hood inlet filters cleaned
- Belt tension checked
- Belt condition checked
- Pulley alignment checked
- Fan shaft bearing locking collar tightness checked
- Condensate drain checked

**Seasonal Maintenance —**

These items should be checked at the beginning of each season (or more often if local conditions and usage patterns dictate):

**Air Conditioning**
- Condenser fan motor mounting bolts tightness
- Compressor mounting bolts
- Condenser fan blade positioning
- Control box cleanliness and wiring condition
- Wire terminal tightness
- Refrigerant charge level
- Evaporator coil cleaning
- Evaporator blower motor amperage

**Heating**
- Power wire connections
- Fuses ready
- Manual-reset limit switch is closed

**Economizer or Outside Air Damper**
- Inlet filters condition
- Check damper travel (economizer)
- Check gear and dampers for debris and dirt

SERVICE

**Refrigeration System**

⚠️ **CAUTION**

**EQUIPMENT DAMAGE HAZARD**

Failure to follow this caution may result in damage to equipment.

This system uses Puron® refrigerant which has higher pressures than R-22 and other refrigerants. No other refrigerant may be used in this system. Gage set, hoses, and recovery system must be designed to handle Puron. If you are unsure consult the equipment manufacturer.

**Compressor Oil —**

⚠️ **CAUTION**

**EQUIPMENT DAMAGE HAZARD**

Failure to follow this caution may result in damage to equipment.

The compressor in a Puron system uses a polyolester (POE) oil. This oil is extremely hygroscopic, meaning it absorbs water readily. POE oils can absorb 15 times as much water as other oils designed for HCFC and CFC refrigerants. Take all necessary precautions to avoid exposure of the oil to the atmosphere.

**Servicing Systems on Roofs With Synthetic Materials —**

POE (polyolester) compressor lubricants are known to cause long term damage to some synthetic roofing materials. Exposure, even if immediately cleaned up, may cause embrittlement (leading to cracking) to occur in one year or more. When performing any service which may risk exposure of compressor oil to the roof, take appropriate precautions to protect roofing. Procedures which risk oil leakage include but are not limited to compressor replacement, repairing refrigerants leaks, replacing refrigerant components such as filter drier, pressure switch, metering device, coil, accumulator, or reversing valve.

**Synthetic Roof Precautionary Procedure:**

1. Cover extended roof working area with an impermeable polyethylene (plastic) drop cloth or tarp. Cover an approximate 3.3 x 3.3 m (10 x 10 ft) area.
2. Cover area in front of the unit service panel with a terry cloth shop towel to absorb lubricant spills and prevent run-offs, and protect drop cloth from tears caused by tools or components.
3. Place terry cloth shop towel inside unit immediately under component(s) to be serviced and prevent lubricant run-offs through the louvered openings in the base pan.
4. Perform required service.
5. Remove and dispose of any oil contaminated material per local codes.
Liquid Line Filter Drier —

The factory-provided filter drier is specifically designed to operate with Puron®. Replace the filter drier with factory-authorized components only with a filter drier with desiccant made from 100% molecular sieve grade XH-11. Filter drier must be replaced whenever the refrigerant system is opened.

When removing a filter drier, use a tubing cutter to cut the drier from the system. **Do not unsweat a filter drier** from the system. Heat from unsweating will release moisture and contaminants from drier into system.

Field Refrigerant Access Ports —

Field service access to refrigerant pressures is through the access ports located at the service valves (see Figs 24 and 26). These ports are 1/4-in SAE Flare couplings with Schrader check valves and service caps. Use these ports to admit nitrogen to the field tubing during brazing, to evacuate the tubing and evaporator coil, to admit initial refrigerant charge into the low-side of the system and when checking and adjusting the system refrigerant charge. When service activities are completed, ensure the service caps are in place and secure; check for leaks. If the Schrader check valve must be removed and re-installed, tighten to 23-34 N-cm (2-3 in-lbs).

Factory High-Flow Access Ports —

There are two additional access ports in the system - on the suction tube between the compressor and the suction service valve and on the liquid tube near the liquid service valve (see Fig. 25 and Fig. 27). These are brass fittings with black plastic caps. The hose connection fittings are standard 1/4-in SAE Male Flare couplings.

The brass fittings are two-piece High Flow valves, with a receptacle base brazed to the tubing and an integral spring-closed check valve core screwed into the base. (See Fig. 21.) This check valve is permanently assembled into this core body and cannot be serviced separately; replace the entire core body if necessary. Service tools are available from RCD that allow the replacement of the check valve core without having to recover the entire system refrigerant charge. Apply compressor refrigerant oil to the check valve core’s bottom o-ring. Install the fitting body with 1085 ±23 N-cm (96 ±-10 in-lbs) of torque; do not overtighten.

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![CoreMax Access Port Assembly](image-url)
Comfort Alert Diagnostic Module

The Comfort Alert Diagnostic Module (CADM) monitors and analyzes data from the Copeland Scroll® three-phase compressor and the thermostat demand. The CADM also provides a 3-minute anti-recycle time delay to compressor cycling.

The CADM detects causes for electrical and system related failures without any sensors. Flashing LEDs communicate the Alert codes to guide service technicians in accurately and quickly troubleshooting the system and determining root cause for the failure.

Inputs to the CADM include 24-vac power, thermostat Y1, compressor contactor coil (common side) and compressor power leads (from the compressor contactor).

<table>
<thead>
<tr>
<th>Input</th>
<th>Terminal</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Power</td>
<td>R</td>
<td>24-V</td>
</tr>
<tr>
<td>Control Common</td>
<td>C</td>
<td>24-V</td>
</tr>
<tr>
<td>Cooling</td>
<td>Y</td>
<td>24-V</td>
</tr>
<tr>
<td>Contactor Coil</td>
<td>P</td>
<td>24-V</td>
</tr>
<tr>
<td>Line A</td>
<td>T1</td>
<td>Line</td>
</tr>
<tr>
<td>Line B</td>
<td>T2</td>
<td>Line</td>
</tr>
<tr>
<td>Line C</td>
<td>T3</td>
<td>Line</td>
</tr>
</tbody>
</table>

Control of the compressor contactor coil is through a normally-closed (power on the module) contact between terminals P and C.

Communications of status and alert conditions is through three LEDs located on the top edge of the module housing (see Fig. 22): POWER (green), ALERT (yellow), and TRIP (red).

The POWER LED indicates the presence of control power to the CADM.

The ALERT LED indicates an abnormal condition exists in the system through a flash code. The ALERT LED will blink a number of times consecutively, pause and the repeat the process. The number of blinks, defined in Table 10, correlates to a particular abnormal condition; troubleshooting tips are provided for each Alert code. Reset of the ALERT may be automatic or manual. If the fault condition causing the Alert is self-corrected, the Alert code will be removed and the CADM will automatically reset and allow the system to restart normally. Manual reset requires that main power to the 38AUD unit be recycled after the cause for the Alert condition has been detected and corrected.

Inputs to the CADM include 24-vac power, thermostat Y1, compressor contactor coil (common side) and compressor power leads (from the compressor contactor).

The TRIP LED indicates either a time-delay period is currently active (RED LED is blinking) or the module has locked out the compressor (RED LED is on steady). A lockout condition will occur when the CADM detects a thermostat demand at input Y but there is no power at the compressor line terminals T1 or T2 or T3. This lockout can occur due to a safety switch (LPS or HPS) opening and de-energizing the compressor contactor, the compressor-motor internal overload opens, or other internal power interruption has occurred. Reset of the TRIP LED requires that unit main power be recycled after the loss of power to the compressor condition has been detected and corrected.

Simultaneous Blinking of YELLOW and RED LEDs indicates control power input to the CADM is low. Check control circuit transformer and wiring.

Troubleshooting the CADM Wiring – Flashing LEDs also indicate wiring problems to the CADM. See Table 11 for discussion of additional LED flash codes and troubleshooting instructions.
<table>
<thead>
<tr>
<th>Status LED</th>
<th>Status LED Description</th>
<th>Status LED Troubleshooting Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green “POWER”</td>
<td>Module has power</td>
<td>Supply voltage is present at module terminals</td>
</tr>
<tr>
<td>Red “TRIP” LED On Solid</td>
<td>Thermostat demand signal Y is present, but the compressor is not running.</td>
<td>1. Compressor protector is open 2. Condensing unit power disconnect is open 3. Compressor circuit breaker or fuse(s) is open 4. Broken supply wires or connector is not making contact 5. Compressor power wires not routed through Comfort Alert 6. Compressor contactor has failed open</td>
</tr>
<tr>
<td>Red “TRIP” LED Flashing</td>
<td>The anti-short cycle timer (3 minutes), in module is preventing compressor restart.</td>
<td></td>
</tr>
<tr>
<td>Yellow “ALERT” LED On Solid</td>
<td>A short circuit or over current condition exists on PROT terminal.</td>
<td>1. Compressor contactor coil shorted 2. Electrical load too high for PROT circuit (maximum 1 Amp) 3. 24 V AC wired directly to PROT terminal</td>
</tr>
<tr>
<td>Yellow “ALERT” Flash Code 2</td>
<td>System Pressure Trip Discharge pressure out of limits or compressor overload (if no high pressure switch in system) LOCKOUT</td>
<td>1. High head pressure 2. Condenser coil poor air circulation (dirty, blocked, damaged) 3. Condenser fan is not running 4. If low pressure switch is open: Refer to Code 3 for troubleshooting</td>
</tr>
<tr>
<td>Yellow “ALERT” Flash Code 3</td>
<td>Short Cycling Compressor is running only briefly LOCKOUT</td>
<td>1. If low pressure switch is open: a. Low refrigerant charge b. Evaporator blower is not running c. Evaporator coil is frozen d. Faulty metering device e. Condenser coil is dirty f. Liquid line restriction (filter drier blocked if present) 2. If high pressure switch is open, go to Flash Code 2 information 3. Intermittent thermostat demand signal 4. System or control board defective</td>
</tr>
<tr>
<td>Yellow “ALERT” Flash Code 4</td>
<td>Locked Rotor LOCKOUT</td>
<td>1. Low line voltage to compressor 2. Excessive liquid refrigerant in compressor 3. Compressor bearings are seized</td>
</tr>
<tr>
<td>Yellow “ALERT” Flash Code 5</td>
<td>Open Circuit</td>
<td>1. Condensing unit power disconnect is open 2. Compressor circuit breaker or fuses are open 3. Compressor contactor has failed open 4. High pressure switch is open and requires manual reset 5. Broken supply wires or connector is not making contact 6. Unusually long compressor protector reset time due to extreme ambient temperature 7. Compressor windings are damaged</td>
</tr>
<tr>
<td>Yellow “ALERT” Flash Code 6</td>
<td>Missing Phase LOCKOUT</td>
<td>1. Compressor fuse is open on one phase 2. Broken wire or connector on one phase 3. Compressor motor winding is damaged 4. Utility supply has dropped one phase</td>
</tr>
<tr>
<td>Yellow “ALERT” Flash Code 7</td>
<td>Reverse Phase LOCKOUT</td>
<td>1. Compressor running backward due to supply phase reversal</td>
</tr>
<tr>
<td>Yellow “ALERT” Flash Code 8</td>
<td>Welded Contactor Compressor always runs</td>
<td>1. Compressor contactor has failed closed 2. Thermostat demand signal not connected to module</td>
</tr>
<tr>
<td>Yellow “ALERT” Flash Code 9</td>
<td>Low Voltage Control circuit &lt; 18VAC</td>
<td>1. Control circuit transformer is overloaded 2. Low line voltage to compressor</td>
</tr>
</tbody>
</table>
### Table 11 – CADM Troubleshooting

<table>
<thead>
<tr>
<th>Miswired Module Indication</th>
<th>Recommended Troubleshooting Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green LED is not on,</td>
<td>Determine if both R and C module terminals are connected. Verify voltage in present at module’s R and C terminals. NOTE: The CADM requires a constant nominal 24VAC power supply. The wiring to the module’s R and C terminals must be directly from the control transformer. The module cannot receive its power from another device that will interrupt the 24VAC power supply. See the 38AUD Wiring Diagrams (Fig. 19 and Fig. 20).</td>
</tr>
<tr>
<td>module does not power up</td>
<td></td>
</tr>
<tr>
<td>Green LED Intermittent,</td>
<td>Determine if R and Y terminals are wired in reverse. Verify module’s R and C terminals have a constant source. See “NOTE” above for details on R and C wiring.</td>
</tr>
<tr>
<td>module powers up only</td>
<td></td>
</tr>
<tr>
<td>when compressor runs</td>
<td></td>
</tr>
<tr>
<td>TRIP LED is on but system</td>
<td>Verify Y terminal is wired properly per the 38AUD wiring diagram (see Fig. 19 and Fig. 20). Verify voltage at contactor coil falls below 0.5VAC when off. Verify 24VAC is present across Y and C when thermostat demand signal is present. If not, R and C are reverse wired.</td>
</tr>
<tr>
<td>and compressor check OK</td>
<td></td>
</tr>
<tr>
<td>TRIP LED and ALERT LED</td>
<td>Verify R and C terminals are supplied with 19-28VAC.</td>
</tr>
<tr>
<td>flashing together</td>
<td></td>
</tr>
<tr>
<td>ALERT Flash Code 3</td>
<td>Verify Y terminal is connected to 24VAC at contactor coil. Verify voltage at contactor coil falls below 0.5VAC when off.</td>
</tr>
<tr>
<td>(Compressor Short Cycling)</td>
<td></td>
</tr>
<tr>
<td>displayed incorrectly</td>
<td></td>
</tr>
<tr>
<td>ALERT Flash Code 5 or 6</td>
<td>Check that compressor T1 and T3 wires are through module’s current sensing holes. Verify Y terminal is connected to 24VAC at contactor coil. Verify voltage at contactor coil falls below 0.5VAC when off.</td>
</tr>
<tr>
<td>(Open Circuit, Missing Phase)</td>
<td></td>
</tr>
<tr>
<td>displayed incorrectly</td>
<td></td>
</tr>
<tr>
<td>Alert Flash Code *</td>
<td>Determine if module’s Y terminal is connected. Verify Y terminal is connected to 24VAC at contactor coil. Verify 24VAC is present across Y and C when thermostat demand signal is present. If not, R and C are reverse wired. Verify voltage at contactor coil falls below 0.5VAC when off.</td>
</tr>
<tr>
<td>(Welded Contactor)</td>
<td></td>
</tr>
<tr>
<td>displayed incorrectly</td>
<td></td>
</tr>
</tbody>
</table>

### Compressor Protection

**Compressor Overtemperature Protection (IP) —**

A thermostat installed on the compressor motor winding reacts to excessively high winding temperatures and shuts off the compressor.

**Crankcase Heater —**

The heater minimizes absorption of liquid refrigerant by oil in the crankcase during brief or extended shutdown periods. The heater is wired to cycle with the compressor; the heater is off when compressor is running, and on when compressor is off.

The crankcase heater will operate as long as the power circuit is energized. The main disconnect must be on to energize the crankcase heater.

**IMPORTANT:** Never open any switch or disconnect that energizes the crankcase heater unless unit is being serviced or is to be shut down for a prolonged period. After a prolonged shutdown on a service job, energize the crankcase heater for 24 hours before starting the compressor.

**Advanced Scroll Temperature Protection (ASTP) —**

See “Advanced Scroll Temperature Protection (ASTP)” on page 20.

**Low-Pressure Switch —**

The low-pressure switch is stem-mounted on the suction line. Switches are all fixed, non-adjustable type.

### High-Pressure Switch —

The high-pressure switch is stem mounted on the discharge line. The switch is a fixed, non-adjustable type.

**Outdoor Fans —**

Each fan is supported by a formed-wire mount bolted to the fan deck and covered with a wire guard. Fan motors have permanently lubricated bearings.

1. Shut off unit power supply. Install lockout tag.
2. Remove outdoor fan assembly (grille, motor, and fan).
3. Loosen fan hub setscrews.
4. Adjust fan height as shown in Fig. 23.
5. Tighten setscrews to 949 N·cm (84 in-lbs).
6. Replace outdoor fan assembly.

---

**Fig. 23 - Outdoor Fan Blade Position**

**Lubrication —**

**Fan Motors:** The fan motors have sealed bearings. No provisions are made for lubrication.

**Compressor:** The compressor has its own oil supply. Loss of oil due to a leak in the system should be the only reason for adding oil after the system has been in operation.
Fig. 24 - 38AUD Size 16 Cabinet

Fig. 25 - 38AUD*16 Piping
Fig. 26 - 38AUD Size 25 Cabinet

Fig. 27 - 38AUD*25 Piping
Fig. 28 - 38AUD*16 Compressor Assembly (Rear View)

Fig. 29 - 38AUD*25 Compressor Assembly (Rear View)
Coil Type Identification

38AU units are available with different coil types. Cleaning methods differ for each type so identifying the coil type is important. Unit model number and appearance can identify the coil type.

NOVATION ™ Type —

The new NOVATION Heat Exchanger Technology is an all-aluminum construction with louvered serpentine fins over single-depth crosstubes. The horizontal crosstubes have large diameter aluminum headers on each end. Various optional coatings are also available.

38AU units use two-row segmented coils.

![Fig. 30 - NOVATION Heat Exchanger Coil](image)

**Fig. 30 - NOVATION Heat Exchanger Coil**

Model number designation: See Fig. 3 for general unit model number format. Position 11 indicates the coil type and coating. Position 11 values of G, K, T and W indicate NOVATION coil type is on this unit.

Round-Tube Plate-Fin (RTPF) Type —

This construction uses a series of small diameter copper hairpin tubes running horizontally with vertical plate fins. The plate fins may be aluminum (standard) or copper (optional). Various optional coatings are also available. These coils may be one-row or two-row.

Model number designation: See Fig. 3 for general unit model number format. Position 11 indicates the coil type and coating. Position 11 values of A, B, C, M, N and P indicate RTPF coil type is on this unit.

NOVATION ™ Coil Cleaning and Maintenance —

To clean the NOVATION condenser coil, chemicals are NOT to be used; only water is approved as the cleaning solution. Only clean potable water is authorized for cleaning NOVATION condensers.

Clean the coil as follows:

1. Turn off unit power.
2. Remove screws holding rear corner posts and top cover in place. Pivot top cover up 305 to 457 mm (12 to 18 in.) and support with a rigid support. See Fig. 31.

3. Carefully remove any foreign objects or debris attached to the coil face or trapped within the mounting frame and brackets.
4. Using a high pressure water sprayer, purge any soap or industrial cleaners from hose and/or dilution tank prior to wetting the coil. Clean condenser face by spraying the coil core steadily and uniformly from top to bottom, directing the spray straight into or toward the coil face. Do not exceed 6205 kPa (900 psig) or a 45 degree angle; nozzle must be at least 30 cm (12 in.) from the coil face. Reduce pressure and use caution to prevent damage to air centers (fins). Do not fracture the braze between air centers and refrigerant tubes. Allow water to drain from the coil core and check for refrigerant leaks prior to start up.
5. Replace top cover and rear corner posts.

![Fig. 31 - Pivot and Support Top Cover](image)

**CAUTION**

**EQUIPMENT DAMAGE HAZARD**

Failure to follow this caution may result in equipment damage.

Chemical cleaning should NOT be used on the aluminum microchannel (NOVATION) condenser. Damage to the coil may occur. Only approved cleaning is recommended.

Repairing NOVATION Condenser Tube Leaks —

RCD offers service repair kit Part Number 50TJ660007 for repairing tube leaks in the NOVATION coil crosstubes. This kit includes approved braze materials (aluminum fluxcore braze rods), a heat shield, a stainless steel brush, replacement fin segments, adhesive for replacing fin segments, and instructions specific to the NOVATION aluminum coil. See EPIC for instruction sheet 99TA526379.

The repair procedure requires the use of MAPP gas and torch (must be supplied by servicer) instead of conventional
oxyacetylene fuel and torch. While the flame temperature for MAPP is lower than that of oxyacetylene (and thus provides more flexibility when working on aluminum), the flame temperature is still higher than the melting temperature of aluminum, so user caution is required. Follow instructions carefully. Use the heat shield.

Replacing NOVATION Condenser Coil —

The service replacement coil is preformed and is equipped with transition joints with copper stub tubes. When brazing the connection joints to the unit tubing, use a wet cloth around the aluminum tube at the transition joint. Avoid applying torch flame directly onto the aluminum tubing.

Routine Cleaning of Round-Tube Plate Fin (RTPF) Coils —

Periodic cleaning with Totaline® environmentally sound coil cleaner is essential to extend the life of RTPF coils. This cleaner is available from Carrier Replacement parts division as part number P902-0301 for a 3.8 liter (1 gallon) container, and part number P902-0305 for a 19 liter (5 gallon) container. It is recommended that all RTPF coils, with the exception of NOVATION coils, be cleaned with the Totaline environmentally sound coil cleaner as described below.

NOTE: Do NOT use Totaline® environmentally sound coil cleaner, or any other coil cleaner on NOVATION coils. See “NOVATION Coil Cleaning and Maintenance” for instructions on cleaning NOVATION coils.

Coil cleaning should be part of the unit’s regularly scheduled maintenance procedures to ensure long life of the coil. Failure to clean the coils may result in reduced durability in the environment.

Avoid the use of:
- coil brighteners
- acid cleaning prior to painting
- high pressure washers
- poor quality water for cleaning

Totaline environmentally sound coil cleaner is non-flammable, hypoallergenic, non-bacterial, and a USDA accepted biodegradable agent that will not harm the coil or surrounding components such as electrical wiring, painted metal surfaces, or insulation. Use of non-recommended coil cleaners is strongly discouraged since coil and unit durability could be affected.

Totaline Environmentally Sound Coil Cleaner Application Equipment —
- 9½ liter (2½ gallon) garden sprayer
- water rinse with low velocity spray nozzle

CAUTION

UNIT DAMAGE HAZARD

Failure to follow this caution may result in corrosion and damage to the unit.

Harsh chemicals, household bleach or acid or basic cleaners should not be used to clean outdoor or indoor coils or any kind. These cleaners can be very difficult to rinse out of the coil and can accelerate corrosion at the fin/tube interface where dissimilar materials are in contact. If there is dirt below the surface of the coil use the Totaline environmentally sound coil cleaner as described above.

CAUTION

UNIT RELIABILITY HAZARD

Failure to follow this caution may result in reduced unit performance.

High velocity water from a pressure washer, garden hose, or compressed air should never be used to clean a coil. The force of the water or air jet will bend the fin edges and increase airside pressure drop.

Totaline Environmentally Sound Coil Cleaner Application Instructions:

NOTE: Proper eye protection such as safety glasses is recommended during mixing and application.

1. Turn off unit power.
2. Remove screws holding rear corner post and top cover in place. Pivot top cover up 305 to 457 mm (12 to 18 in.) and support with a rigid support. See Fig. 31
3. Remove all surface loaded fibers and dirt with a vacuum cleaner. If a vacuum cleaner is not available, a soft non-metallic bristle brush may be used. In either case, the tool should be applied in the direction of the fins. Coil surfaces can be easily damaged (fin edges can be easily bent over and damage to the coating of a protected coil) if the tool is applied across the fins.

NOTE: Use of a water stream, such as a garden hose, against surface loaded coil will drive the fibers and dirt into the coil, making cleaning efforts more difficult. Surface loaded fibers must be completely removed prior to using low velocity clean water rinse.

4. Using a low velocity garden hose thoroughly wet finned surfaces with clean water. Be careful not to bend the fins.
5. Mix Totaline environmentally sound coil cleaner in a 9½ liter (2½ gallon) garden sprayer according to the instructions included with the cleaner. The optimum solution temperature is 38°C (100°F).

NOTE: Do NOT USE water in excess of 54°C (130°F), as the enzymatic activity will be destroyed.
6. Thoroughly apply Totaline environmentally sound coil cleaner solution to all coil surfaces including the finned area, tube sheets and coil headers.
7. Hold garden sprayer nozzle close to finned areas and apply cleaner with a vertical, up-and-down motion. Avoid spraying in horizontal pattern to minimize potential for fin damage.

8. Ensure cleaner thoroughly penetrates deep into finned areas.

9. Interior and exterior finned areas must be thoroughly cleaned.

10. Finned surfaces should remain wet with cleaning solution for 10 minutes.

11. Ensure surfaces are not allowed to dry before rinsing. Reapply cleaner as needed to ensure 10-minute saturation is achieved.

12. Thoroughly rinse all surfaces with low velocity clean water using downward rinsing motion of water spray nozzle. Protect fins from damage from the spray nozzle.

13. Replace top cover and rear corner posts.

### TROUBLESHOOTING

#### COMPRESSOR DOES NOT RUN

**Contactor Open**

1. Power off.
2. Fuses blown in field power circuit.
3. No control power.
4. Thermostat circuit open.
5. Safety device lockout circuit active.
7. High-pressure switch open.
8. Compressor overtemperature switch open.
10. Compressor stuck.

**Contactor Closed**

1. Compressor leads loose.

#### COMPRESSOR STOPS ON HIGH-PRESSURE SWITCH

**Outdoor Fan On**

1. High-pressure switch faulty.
2. Reversed fan rotation.
3. Airflow restricted.
4. Air recirculating.
5. Noncondensables in system.
6. Refrigerant overcharge.
7. Line voltage incorrect.
8. Refrigerant system restrictions.

**Outdoor Fan Off**

1. Fan slips on shaft.
5. Motor burned out.

### FASTENER TORQUE VALUES

**Table 12 – Torque Values**

<table>
<thead>
<tr>
<th>Description</th>
<th>Torque Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressor mounting bolts</td>
<td>734–847 N–cm (65–75 in–lbs)</td>
</tr>
<tr>
<td>Condenser fan motor mounting bolts</td>
<td>226 ±23 N–cm (20 ±2 in–lbs)</td>
</tr>
<tr>
<td>Condenser fan hub setscrew</td>
<td>949 ±136 N–cm (84 ±2 in–lbs)</td>
</tr>
<tr>
<td>High-flow service port</td>
<td>1085 ±23 N–cm (96 ±10 in–lbs)</td>
</tr>
<tr>
<td>Schrader-type service check valve</td>
<td>23–34 N–cm (2–3 in–lbs)</td>
</tr>
<tr>
<td>Compressor oil sightglass thread</td>
<td>23–34 N–cm (330 ±31 in–lbs)</td>
</tr>
<tr>
<td>Compressor to Compressor rail torque</td>
<td>1356–1898 N–cm (120–168 in–lbs)</td>
</tr>
<tr>
<td>Compressor rail to base pan torque</td>
<td>791 ±57 N–cm (70 ±5 in–lbs)</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>SOLUTION</td>
</tr>
<tr>
<td>---------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>COMPRESSOR CYCLES ON LOW-PRESSURE SWITCH</strong></td>
<td></td>
</tr>
<tr>
<td>Indoor-Air Fan Running</td>
<td></td>
</tr>
<tr>
<td>1. Liquid line solenoid valve(s) fails to open.</td>
<td>1. Check liquid line solenoid valve(s) for proper operation. Replace if necessary.</td>
</tr>
<tr>
<td>2. Filter drier plugged.</td>
<td>2. Replace filter drier.</td>
</tr>
<tr>
<td>3. Expansion valve power head defective.</td>
<td>3. Replace power head.</td>
</tr>
<tr>
<td>4. Low refrigerant charge.</td>
<td>4. Add charge. Check low-pressure switch setting.</td>
</tr>
<tr>
<td>Airflow Restricted</td>
<td></td>
</tr>
<tr>
<td>1. Coil iced up.</td>
<td>1. Check refrigerant charge.</td>
</tr>
<tr>
<td>2. Coil dirty.</td>
<td>2. Clean coil fins.</td>
</tr>
<tr>
<td>3. Air filters dirty.</td>
<td>3. Clean or replace filters.</td>
</tr>
<tr>
<td>4. Dampers closed.</td>
<td>4. Check damper operation and position.</td>
</tr>
<tr>
<td>Indoor-Air Fan Stopped</td>
<td></td>
</tr>
<tr>
<td>1. Electrical connections loose.</td>
<td>1. Tighten all connections.</td>
</tr>
<tr>
<td>2. Fan relay defective.</td>
<td>2. Replace relay.</td>
</tr>
<tr>
<td>5. Fan belt broken or slipping.</td>
<td>5. Replace or tighten belt.</td>
</tr>
<tr>
<td><strong>COMPRESSOR RUNNING BUT COOLING INSUFFICIENT</strong></td>
<td></td>
</tr>
<tr>
<td>Suction Pressure Low</td>
<td></td>
</tr>
<tr>
<td>1. Refrigerant charge low.</td>
<td>1. Add refrigerant.</td>
</tr>
<tr>
<td>2. Head pressure low.</td>
<td>2. Check refrigerant charge. Check outdoor-air fan thermostat settings.</td>
</tr>
<tr>
<td>3. Air filters dirty.</td>
<td>3. Clean or replace filters.</td>
</tr>
<tr>
<td>4. Expansion valve power head defective.</td>
<td>4. Replace power head.</td>
</tr>
<tr>
<td>5. Indoor coil partially iced.</td>
<td>5. Check low-pressure setting.</td>
</tr>
<tr>
<td>Suction Pressure High</td>
<td></td>
</tr>
<tr>
<td>1. Heat load excessive.</td>
<td>1. Check for open doors or windows in vicinity of fan coil.</td>
</tr>
<tr>
<td><strong>UNIT OPERATES TOO LONG OR CONTINUOUSLY</strong></td>
<td></td>
</tr>
<tr>
<td>1. Low refrigerant charge.</td>
<td>1. Add refrigerant.</td>
</tr>
<tr>
<td>2. Control contacts fused.</td>
<td>2. Replace control.</td>
</tr>
<tr>
<td>3. Air in system.</td>
<td>3. Purge and evacuate system.</td>
</tr>
<tr>
<td>4. Partially plugged expansion valve or filter drier.</td>
<td>4. Clean or replace.</td>
</tr>
<tr>
<td><strong>SYSTEM IS NOISY</strong></td>
<td></td>
</tr>
<tr>
<td>1. Piping vibration.</td>
<td>1. Support piping as required.</td>
</tr>
<tr>
<td>2. Compressor noisy.</td>
<td>2. Replace compressor if bearings are worn.</td>
</tr>
<tr>
<td><strong>COMPRESSOR LOSES OIL</strong></td>
<td></td>
</tr>
<tr>
<td>1. Leak in system.</td>
<td>1. Repair leak.</td>
</tr>
<tr>
<td>2. Crankcase heaters not energized during shutdown.</td>
<td>2. Check wiring and relays. Check heater and replace if defective.</td>
</tr>
<tr>
<td>3. Improper interconnecting piping design.</td>
<td>3. Check piping for oil return. Replace if necessary.</td>
</tr>
<tr>
<td><strong>FROSTED SUCTION LINE</strong></td>
<td></td>
</tr>
<tr>
<td>Expansion valve admitting excess refrigerant.</td>
<td>Adjust expansion valve.</td>
</tr>
<tr>
<td><strong>HOT LIQUID LINE</strong></td>
<td></td>
</tr>
<tr>
<td>1. Shortage of refrigerant due to leak.</td>
<td>1. Repair leak and recharge.</td>
</tr>
<tr>
<td><strong>FROSTED LIQUID LINE</strong></td>
<td></td>
</tr>
<tr>
<td>1. Restricted filter drier.</td>
<td>1. Remove restriction or replace.</td>
</tr>
<tr>
<td>2. Liquid line solenoid valve partially closed.</td>
<td>2. Replace valve.</td>
</tr>
</tbody>
</table>
APPENDIX A

AIR CONDITIONER & HEAT PUMP WITH PURON® — QUICK REFERENCE GUIDE

- Puron® (R-410A) refrigerant operates at 50 percent to 70 percent higher pressures than R-22. Be sure that servicing equipment and replacement components are designed to operate with Puron®.
- Puron® refrigerant cylinders are rose colored.
- Recovery cylinder service pressure rating must be 2758 kPa (400 psig), DOT 4BA400 or DOT BW400.
- Puron® systems should be charged with liquid refrigerant. Use a commercial type metering device in the manifold hose when charging into suction line with compressor operating.
- Manifold sets should be 4826 kPa (700 psig) high side and 1241 kPa (180 psig) low side with 3290 kPa (550 psig) low-side retard.
- Use hoses with 4826 kPa (700 psig) service pressure rating.
- Leak detectors should be designed to detect HFC refrigerant.
- Puron®, as with other HFCs, is only compatible with POE oils.
- Vacuum pumps will not remove moisture from oil.
- Use only factory specified liquid-line filter driers with rated working pressures greater than 4137 kPa (600 psig).
- Do not install a suction-line filter drier in liquid-line.
- POE oils absorb moisture rapidly. Do not expose oil to atmosphere.
- POE oils may cause damage to certain plastics and roofing materials.
- Wrap all filter driers and service valves with wet cloth when brazing.
- A factory approved, liquid-line filter drier is required on every unit.
- Do not use an R-22 TXV.
- If indoor unit is equipped with a TXV, it must be changed to a Puron® TXV.
- Never open system to atmosphere while it is under a vacuum.
- When system must be opened for service, recover refrigerant, break vacuum with dry nitrogen before opening system.
- Always replace filter drier after opening system for service.
- Do not vent Puron® into the atmosphere.
- Do not use capillary tube coils.
- Observe all warnings, cautions, and bold text.
- All Puron® heat pumps must have indoor TXV.
- Do not leave Puron® suction line driers in place for more than 72 hours.

APPENDIX B

WIRING DIAGRAM LIST

<table>
<thead>
<tr>
<th>Unit</th>
<th>Electrical Characteristics</th>
<th>Diagram Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>38AD*16</td>
<td>400–3–50</td>
<td>38AU500824</td>
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<tr>
<td>38AD*25</td>
<td>400–3–50</td>
<td>38AU500825</td>
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</table>
APPENDIX C

Low Ambient Option — Factory Installed

Units with the factory installed low ambient option are equipped with a Motormaster® solid-state head pressure control which regulates fan speed. A temperature sensor, mounted on circuit 1 of the outdoor coil (see Figs. 32 and 33) controls the speed of approved outdoor fan motors in order to maintain a constant head pressure in the outdoor coil. The control maintains the appropriate head pressure at low ambient temperatures down to -28°C (-20°F).

Wind baffles are required to prevent wind cross currents from causing abnormally low condensing temperatures.

- Use 20-gauge sheet metal to fabricate wind baffles (see Fig. 34 and Table 13) and mounting brackets (see Fig. 35).

**NOTE:** Mounting brackets are for use on the size 16 units only.

- Install the wind baffles as show in Fig. 36, for the size 16 units and Fig. 37, for the size 25 units.

**Operation —**

Fan on/off control in cooling-only units is provided by an outdoor fan relay (OFR).

In cooling mode, fan motor speed of outdoor motors OFM1 and OFM3 is regulated by the speed control temperature sensor on outdoor coil 1 for a minimum coil condensing temperature of approximately 38°C (100°F) at higher outdoor ambient temperature and 27°C (80°F) at lower ambient. Additionally, outdoor fan motor OFM2 and OFM4 are turned on/off by the low ambient temperature switch, LAS, operating the low ambient relay (LAR). The LAS control temperatures are open 5.5°C ± 2.8°C, close 13.9°C ± 2.8°C (open 42°F ± 5°F, close 57°F ± 5°F).

To override the speed control for full fan speed operation during service or maintenance, either:

- a. remove sensor and place in hot water >49°C (>120°F), or
- b. rewire to bypass control by connecting speed control input and output power wires.

**Troubleshooting —**

<table>
<thead>
<tr>
<th>OBSERVATION</th>
<th>POSSIBLE REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fans won’t start</td>
<td>All fans: Check power &amp; wiring Check outdoor fan relay (OFR) OFM1, OFM3 only: Check speed control sensor location Check speed sensor resistance OFM2, OFM4 only: Check low ambient switch (LAS) Check low ambient relay (LAR)</td>
</tr>
</tbody>
</table>

| COOLING — CENTER OUTDOOR FANS (OFM2, OFM4) OFF | NORMAL OPERATION |
| COOLING — CENTER OUTDOOR FANS (OFM2, OFM4) NOT ON ABOVE APPROXIMATELY 16°C (60°F) OUTDOOR AMBIENT | CHECK LOW AMBIENT SWITCH (LAS) CHECK LOW AMBIENT RELAY (LAR) |

| COOLING — SLOW FAN SPEED FOR OUTER FANS (OFM1, OFM3) AT START OR DURING LOW OUTDOOR AMBIENT | NORMAL OPERATION |

| COOLING — SLOW FAN SPEED FOR OUTER FANS (OFM1, OFM3) ABOVE 29°F (85°F) OUTDOOR AMBIENT (SHOULD BE FULL SPEED) | CHECK SPEED CONTROL SENSOR LOCATION CHECK SPEED CONTROL SENSOR RESISTANCE CHECK FAN MOTOR CAPACITOR |

| COOLING — MOTOR CURRENT INTO SPEED CONTROL IS GREATER THAN MOTOR NAMEPLATE FLA | NORMAL OPERATION UP TO 30% HIGHER A AT PARTIAL SPEED AT LOW AMBIENT |

**Speed Control Sensor Resistance —**

<table>
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<tr>
<th>TEMPERATURE</th>
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<th>TEMPERATURE</th>
<th>RESISTANCE</th>
<th>TEMPERATURE</th>
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<tr>
<td>°C +/- 1°C</td>
<td>°F +/- 2°F</td>
<td>Ohms, nominal</td>
<td>°C +/- 1°C</td>
<td>°F +/- 2°F</td>
</tr>
<tr>
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<td>-22</td>
<td>88350</td>
<td>-10</td>
<td>14</td>
</tr>
<tr>
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<td>-4</td>
<td>48485</td>
<td>0</td>
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<td>27650</td>
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<td>9950</td>
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<td>4028</td>
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<tr>
<td>60</td>
<td>140</td>
<td>1244</td>
<td>60</td>
<td>140</td>
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<tr>
<td>70</td>
<td>158</td>
<td>876</td>
<td>70</td>
<td>158</td>
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</tbody>
</table>
Motormaster Sensor - Must be positioned on Vapor Stub of Circuit 1 coil only.

Fig. 32 - Motormaster Sensor Location:
38AUD*16 (Novation)

Fig. 33 - Motormaster Sensor Location:
38AUD*16/25 (RTPF)
### Table 13 – Wind Baffle Dimension

#### DIMENSIONS – MM

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<thead>
<tr>
<th>UNIT</th>
<th>BAFFLE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
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<td>2056</td>
<td>2075</td>
<td>1095</td>
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<td>552</td>
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#### DIMENSIONS – INCHES

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<th>B</th>
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<td>81</td>
<td>81 3/4</td>
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<td>34 7/8</td>
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</tbody>
</table>

MCHX: NOVATION coil model
Fig. 34 - Wind Baffles - Fabrication
Fig. 35 - 52.7 kW Wind Baffle Brackets - Fabrication
Fig. 36 – Wind Baffle Installation — 52.7 kW Units
Fig. 37 - Wind Baffle Installation — 70.3 kW Units
START-UP CHECKLIST

I. PRELIMINARY INFORMATION

OUTDOOR: MODEL NO. __________________ SERIAL NO. __________________

INDOOR: AIRHANDLER MANUFACTURER ______________________________________

MODEL NO. __________________ SERIAL NO. __________________

ADDITIONAL ACCESSORIES ______________________________________

II. PRE-START-UP

OUTDOOR UNIT

IS THERE ANY SHIPPING DAMAGE? (Y/N) _____

IF SO, WHERE: ________________________________

WILL THIS DAMAGE PREVENT UNIT START-UP? (Y/N) _____

CHECK POWER SUPPLY. DOES IT AGREE WITH UNIT? (Y/N) _____

HAS THE GROUND WIRE BEEN CONNECTED? (Y/N) _____

HAS THE CIRCUIT PROTECTION BEEN SIZED AND INSTALLED PROPERLY? (Y/N) _____

ARE THE POWER WIRES TO THE UNIT SIZED AND INSTALLED PROPERLY? (Y/N) _____

CONTROLS

ARE THERMOSTAT AND INDOOR FAN CONTROL WIRING CONNECTIONS MADE AND CHECKED? (Y/N) _____

ARE ALL WIRING TERMINALS (including main power supply) TIGHT? (Y/N) _____

HAS CRANKCASE HEATER BEEN ENERGIZED FOR 24 HOURS? (Y/N) _____

INDOOR UNIT

HAS WATER BEEN PLACED IN DRAIN PAN TO CONFIRM PROPER DRAINAGE? (Y/N) _____

ARE PROPER AIR FILTERS IN PLACE? (Y/N) _____

HAVE FAN AND MOTOR PULLEYS BEEN CHECKED FOR PROPER ALIGNMENT? (Y/N) _____

DO THE FAN BELTS HAVE PROPER TENSION? (Y/N) _____

HAS CORRECT FAN ROTATION BEEN CONFIRMED? (Y/N) _____

PIPING

ARE LIQUID LINE SOLENOID VALVES LOCATED AT THE INDOOR COILS AS REQUIRED? (Y/N) _____

HAVE LEAK CHECKS BEEN MADE AT COMPRESSOR, OUTDOOR AND INDOOR COILS, TXVs (Thermostatic Expansion Valves), SOLENOID VALVES, FILTER DRIERS, AND FUSIBLE PLUGS WITH A LEAK DETECTOR? (Y/N) _____

LOCATE, REPAIR, AND REPORT ANY LEAKS. ________________________________

HAVE LIQUID LINE SERVICE VALVES BEEN OPENED? (Y/N) _____

HAVE SUCTION LINE SERVICE VALVES BEEN OPENED? (Y/N) _____
CHECK VOLTAGE IMBALANCE

LINE-TO-LINE VOLTS: AB _____ V AC _____ V BC _____ V

\[(AB + AC + BC)/3 = \text{AVERAGE VOLTAGE} = _____ V\]

\[\text{MAXIMUM DEVIATION FROM AVERAGE VOLTAGE} = _____ V\]

\[\text{VOLTAGE IMBALANCE} = 100 \times (\text{MAX DEVIATION})/(\text{AVERAGE VOLTAGE}) = _____\]

IF OVER 2% VOLTAGE IMBALANCE, DO NOT ATTEMPT TO START SYSTEM!
CALL LOCAL POWER COMPANY FOR ASSISTANCE.

CHECK INDOOR UNIT FAN SPEED AND RECORD. _____
CHECK OUTDOOR UNIT FAN SPEED AND RECORD. _____

AFTER AT LEAST 10 MINUTES RUNNING TIME, RECORD THE FOLLOWING MEASUREMENTS:

- SUCTION PRESSURE CIR 1: _____ CIR 2: _____
- SUCTION LINE TEMP CIR 1: _____ CIR 2: _____
- LIQUID PRESSURE CIR 1: _____ CIR 2: _____
- LIQUID LINE TEMP CIR 1: _____ CIR 2: _____
- ENTERING OUTDOOR UNIT AIR TEMP _____
- LEAVING OUTDOOR UNIT AIR TEMP _____
- INDOOR UNIT ENTERING-AIR DB (dry bulb) TEMP _____
- INDOOR UNIT ENTERING-AIR WB (wet bulb) TEMP _____
- INDOOR UNIT LEAVING-AIR DB TEMP _____
- INDOOR UNIT LEAVING-AIR WB TEMP _____
- COMPRESSOR 1 AMPS (L1/L2/L3) _____ / _____ / _____
- COMPRESSOR 2 AMPS (L1/L2/L3) _____ / _____ / _____

NOTES:

________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________
________________________________________________________________________________________