ATTENTION INSTALLING PERSONNEL

Prior to installation, thoroughly familiarize yourself with this Installation Manual.
Observe all safety warnings. During installation or repair, caution is to be observed.
It is your responsibility to install the product safely and to educate the customer on its safe use.
WARNING
HIGH VOLTAGE!
Disconnect ALL power before servicing. Multiple power sources may be present. Failure to do so may cause property damage, personal injury or death.

WARNING
Installation and repair of this unit should be performed ONLY by individuals meeting the requirements of an "entry level technician", at a minimum, as specified by the Air-Conditioning, Heating and Refrigeration Institute (AHRI). Attempting to install or repair this unit without such background may result in product damage, personal injury or death.

WARNING
This product is factory-shipped for use with 208/240/1/60 electrical power supply. DO NOT reconfigure this air handler to operate with any other power supply.

WARNING
To avoid property damage, personal injury or death due to electrical shock, this unit MUST have an uninterrupted, unbroken electrical ground. The electrical ground circuit may consist of an appropriately sized electrical wire connecting the ground lug in the unit control box to the building electrical service panel. Other methods of grounding are permitted if performed in accordance with the National Electric Code (NEC)/American National Standards Institute (ANSI)/National Fire Protection Association (NFPA) 70 and local/state codes. In Canada, electrical grounding is to be in accordance with the Canadian Electric Code (CSA) C22.1.

CAUTION
When installing or servicing this equipment, safety clothing, including hand and eye protection, is strongly recommended. If installing in an area that has special safety requirements (hard hats, etc.), observe these requirements.

WARNING
Do not connect to or use any device that is not design-certified by the manufacturer for use with this unit. Serious property damage, personal injury, reduced unit performance and/or hazardous conditions may result from the use of such non-approved devices.

WARNING
To prevent the risk of property damage, personal injury, or death, do not store combustible materials or use gasoline or other flammable liquids or vapors in the vicinity of this unit.

CARBON MONOXIDE POISONING HAZARD
Special Warning for Installation of Furnace or Air Handling Units in Enclosed Areas such as Garages, Utility Rooms or Parking Areas

Carbon monoxide producing devices (such as an automobile, space heater, gas water heater, etc.) should not be operated in enclosed areas such as unventilated garages, utility rooms or parking areas because of the danger of carbon monoxide (CO) poisoning resulting from the exhaust emissions. If a furnace or air handler is installed in an enclosed area such as a garage, utility room or parking area and a carbon monoxide producing device is operated therein, there must be adequate, direct outside ventilation.

This ventilation is necessary to avoid the danger of CO poisoning which can occur if a carbon monoxide producing device continues to operate in the enclosed area. Carbon monoxide emissions can be recirculated throughout the structure if the furnace or air handler is operating in any mode.

CO can cause serious illness including permanent brain damage or death. B10259-216

RIESGO DE INTOXICACIÓN POR MONÓXIDO DE CARBONO
Advertencia especial para la instalación de calentadores ó manejadoras de aire en áreas cerradas como estacionamientos ó cuartos de servicio.

Los equipos ó aparatos que producen monóxido de carbono (tal como automóvil, calentador de gas, calentador de agua por medio de gas, etc.) no deben ser operados en áreas cerradas debido al riesgo de envenenamiento por monóxido de carbono (CO) que resulta de las emisiones de gases de combustión. Si el equipo ó aparato se opera en dichas áreas, debe existir una adecuada ventilaaci ón directa al exterior.

Esta ventilación es necesaria para evitar el peligro de envenenamiento por CO, que puede ocurrir si un dispositivo que produce monóxido de carbono sigue operando en el lugar cerrado.

Las emisiones de monóxido de carbono pueden circular a través del aparato cuando se opera en cualquier modo.

El monóxido de carbono puede causar enfermedades severas como daño cerebral permanente ó muerte. B10259-218

RISQUE D’EMPOISONNEMENT AU MONOXYDE DE CARBONE
Avertissement spécial au sujet de l’installation d’appareils de chauffage ou de traitement d’air dans des endroits clos, tels les garages, les locaux d’entretien et les stationnements.

Evitez de mettre en marche les appareils produisant du monoxyde de carbone (tels que les automobiles, les appareils de chauffage autonome, etc.) dans des endroits non ventilés tels que les d’empoisonnement au monoxyde de carbone. Si vous devez faire fonctionner ces appareils dans un endroit clos, assurez-vous qu’il y ait une ventilation directe provenant de l’extérieur.

Cette ventilation est nécessaire pour éviter le danger d’intoxication au CO pouvant survenir si un appareil produisant du monoxyde de carbone continue de fonctionner au sein de la zone confinée.

Les émissions de monoxyde de carbone peuvent être recirculées dans les endroits clos, s’il l’appareil de chauffage ou de traitement d’air sont en marche.

Le monoxyde de carbone peut causer des maladies graves telles que des dommages permanents au cerveau et même la mort. B10259-216
2 Shipping Inspection
Always transport the unit upright; laying the unit on its side or top during transit may cause equipment damage. The installer should inspect the product upon receipt for shipping damage and subsequent investigation is the responsibility of the carrier. The installer must verify the model number, specifications, electrical characteristics, and accessories are correct prior to installation. The distributor or manufacturer will not accept claims from dealers for transportation damage or installation of incorrectly shipped units.

2.1 Parts
Also inspect the unit to verify all required components are present and intact. Report any missing components immediately to the manufacturer or to the distributor. Use only factory authorized replacement parts (see Section 5). Make sure to include the full product model number and serial number when reporting and/or obtaining service parts.

2.2 Handling
Use caution when transporting/carrying the unit. Do not move unit using shipping straps. Do not carry unit with hooks or sharp objects. The preferred method of carrying the unit after arrival at the job site is to carry via a two-wheel hand truck from the back or sides or via hand by carrying at the cabinet corners.

3 Codes & Regulations
This product is designed and manufactured to comply with applicable national codes. Installation in accordance with such codes and/or prevailing local codes/regulations is the responsibility of the installer. The manufacturer assumes no responsibility for equipment installed in violation of any codes or regulations.

The United States Environmental Protection Agency (EPA) has issued various regulations regarding the introduction and disposal of refrigerants. Failure to follow these regulations may harm the environment and can lead to the imposition of substantial fines. Should you have any questions please contact the local office of the EPA and/or refer to EPA’s website www.epa.gov.

4 Replacement Parts
When reporting shortages or damages, or ordering repair parts, give the complete product model and serial numbers as stamped on the product. Replacement parts for this product are available through your contractor or local distributor. For the location of your nearest distributor consult the white business pages, the yellow page section of the local telephone book or contact:

CONSUMER AFFAIRS
GOODMAN MANUFACTURING COMPANY, L.P.
7401 SECURITY WAY
HOUSTON, TEXAS 77040
(877) 254-4729

5 Pre-Installation Considerations

5.1 Preparation
Keep this document with the unit. Carefully read all instructions for the installation prior to installing product. Make sure each step or procedure is understood and any special considerations are taken into account before starting installation. Assemble all tools, hardware and supplies needed to complete the installation. Some items may need to be purchased locally. Make sure everything needed to install the product is on hand before starting.

5.2 System Matches
The entire system (combination of indoor and outdoor sections) must be manufacturer approved and Air-Conditioning, Heating, and Refrigeration Institute (AHRI) listed. **NOTE: Installation of unmatched systems is not permitted.**

5.3 Interconnecting Tubing
Give special consideration to minimize the length of refrigerant tubing when installing air handlers. Refer to Remote Cooling/Heat Pump Service Manual RS6200006, and TP-107 Long Line Set Application R-410A for tubing guidelines. If possible, allow adequate length of tubing such that the coil may be removed (for inspection or cleaning services) from the cabinet without disconnecting the tubing.
5.4 Clearances
The unit clearance from a combustible surface may be 0”. However, service clearance must take precedence. A minimum of 24” in front of the unit for service clearance is required. Additional clearance on one side or top will be required for electrical wiring connections. Consult all appropriate regulatory codes prior to determining final clearances. When installing this unit in an area that may become wet (such as crawl spaces), elevate the unit with a sturdy, non-porous material. In installations that may lead to physical damage (i.e. a garage) it is advised to install a protective barrier to prevent such damage. Always install units such that a positive slope in condensate line (1/4” per foot) is allowed.

5.5 Horizontal Applications
If installed above a finished living space, a secondary drain pan (as required by many building codes), must be installed under the entire unit and its condensate drain line must be routed to a location such that the user will see the condensate discharge.

6 Installation Location
NOTE: These air handlers are designed for indoor installation only.
The ARUF**14** and ASPT**14** product lines may be installed in one of the upflow, downflow, horizontal left or horizontal right orientations as shown in Figures 2, 3, 4 and 5. The unit may be installed in upflow or horizontal left orientation as shipped (refer to specific sections for more information).
Minor field modifications are necessary to convert to downflow or horizontal right as indicated in below sections.

Side Drain Pan Removal: Refer to Figure 1, remove the two (2) screws that secure the drip shield support brackets to the condensate collectors (front and back). Unsnap the side drain pan from vertical (bottom) drain pan using a screw driver or any small lever. The side drain pan and drip shield brackets may now be removed. The bottom left drain connection is the primary drain for this application and condensate drain line must be attached to this drain connection. The bottom right drain connection is for the secondary drain line (if used).

6.1 Upflow Installation
No field modifications are mandatory.

6.2 Horizontal Left Installation
No field modifications are permissible for this application. Install unit as shown in Figure 4.
Remove red plugs from side drain pan before connecting condensate drain pipes. Use removed plug to close drain ports on vertical drain pan. The bottom right drain connection in side drain pan is the primary drain for this application and condensate drain line must be attached to this drain connection. The bottom left drain connection in side drain pan is for the secondary drain line (if used).

6.3 Horizontal Right Installation / Downflow Installation
When installing unit in the downflow position the appropriate (DFK) downflow kit is required to prevent “coil pan sweating”. The DFK kit is not supplied with the air handler and is available through your local distributor. See Table 1 for the correct DFK and follow the instructions provided for installation.
Side drain pan extension must be removed in the downflow and horizontal right applications for all models except: ARUF47D14**, ARUF61D14**, ASPT61D14**, ASPT49D14**.

<table>
<thead>
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<th>MODEL LIST FOR DOWNFLOW KIT</th>
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<tr>
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<tr>
<td>DOWNFLOW KIT</td>
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Table 1
Refer to Figure 6 and 7 for the location of the components referenced in the following steps.

1. Before inverting the air handler, remove blower access panel and coil access panel. The coil access panel and tubing panel may remain screwed together during this procedure. Remove and retain the seven (7) screws securing the coil access panel to the cabinet and the six (6) screws securing the blower access panel to the cabinet.

2. Slide the coil assembly out from the cabinet. Use the drain pan to pull the assembly from the cabinet.
   
   **NOTE:** DO NOT USE MANIFOLDS OR FLOWRATOR TO PULL THE COIL ASSEMBLY OUT. FAILURE TO DO SO MAY RESULT IN BRAZE JOINT DAMAGE AND LEAKS.

3. Removal of the center support is required on units with 21” wide cabinet. Remove and retain the two (2) screws that secure the center support to the cabinet. Remove the center support.

4. Position the unit in the downflow position.

5. Using the drain pan to hold the coil assembly, slide the coil assembly back into the cabinet on the downflow brackets as shown in Figure 8.

6. Reinstall the center support (if removed) using the two (2) screws removed in Step 5.

7. Reinstall the coil access panels and reinstall blower access panel removed in Step 1 as shown in Figure 9.

8. Drain Connections for Horizontal Right Installation
   
   a. The bottom right drain connection in side drain pan is the primary drain for this application and condensate drain line must be attached to this drain connection. The bottom left drain connection is for the secondary drain line (if used).
   
   b. Remove red plugs from side drain pan before connecting condensate drain pipes. Use removed plug to close drain ports on vertical drain pan.

9. Drain Connections for Downflow Installation
   
   a. The bottom left drain connection in the vertical drain pan is the primary drain for this application and condensate drain line must be attached to this drain connection. The bottom right drain connection is for the secondary drain line (if used).
   
   b. Remove red plugs from vertical drain pan before connecting condensate drain pipes.

**NOTE:** If removing only the coil access panel from the unit, the filter access panel must be removed first. Fail-
IMPORTANT NOTE:
Ensure coil slides on the rails along the groove provided on the drain pan side walls. Failure to do so will result in improper condensate drainage.

COIL INSTALLATION FOR DOWNFLOW

Figure 8
ure to do so will result in panel damage.

7 Refrigerant Lines

NOTE: Refrigerant tubing must be routed to allow adequate access for servicing and maintenance of the unit.

Do not install the air handler in a location that violates the instructions provided with the condenser. If the unit is located in an unconditioned area with high ambient temperature and/or high humidity, the air handler may be subject to nuisance sweating of the air handler cabinet. On these installations, a wrap of 2” fiberglass insulation with a vapor barrier is recommended.

7.1 Tubing Size

For the correct tubing size, follow the specification for the condenser/heat pump.

7.2 Tubing Preparation

All cut ends are to be round, burr free, and clean. Failure to follow this practice increases the chances for refrigerant leaks. The suction line is spun closed and requires tubing cutters to remove the closed end.

NOTE: To prevent possible damage to the tubing joints, do not handle coil assembly with manifold or flowrator tubes. Always use clean gloves when handling coil assemblies.

7.3 Special Instructions

Units without a factory installed TXV come equipped with a flowrator piston for refrigerant expansion. For most installations with matching applications, no change to the flowrator piston is required. However, in mix-matched applications, a flowrator piston change may be required. See the piston kit chart (provided in the literature packet) or consult your local distributor for details regarding mix-matched flowrator piston sizing. If the mix-match application requires a different flowrator piston size, change the flowrator piston in the flowrator body on the indoor coil before installing the coil and use the procedure in section 7.4.

NOTE: The use of a heat shield is strongly recommended when brazing to avoid burning the serial plate or the finish of the unit. Heat trap or wet rags must be used to protect heat sensitive components such as service valves and TXV valves sensing bulb.

7.4 Tubing Connections for Flowrator Model

1. Loosen the 13/16 nut 1 TURN ONLY to allow high pressure tracer gas to escape. No gas indicates a possible leak.

2. After the gas has been expelled, remove the nut and discard the black or brass cap plastic seal.

3. Remove the flowrator piston to verify it is the correct size for the outdoor unit being installed and then replace the piston (changing size, if needed). See piston kit chart in the literature kit for appropriate piston size.

4. Remove the spin closure on the suction line using a tube cutter and deburr the tube.

5. Insert the suction line into the connection, slide the insulation and the rubber grommet at least 18” away from the braze joint.

6. Remove the tailpiece clamped to the exterior of the cabinet or in the literature kit packet and slide the 13/16 nut into place.

7. Braze tailpiece to the line set liquid tube and braze suction line connection. Quench all brazed joints with a damp...
8. **AFTER THE TAILPIECE HAS COOLED**, confirm position of the white Teflon® seal and hand tighten the 13/16 nut.

9. Torque the 13/16 nut to 7-25 ft-lbs. or tighten 1/6 turn.

### 7.5 Tubing Connections for TXV Models

TXV models come with factory installed TXV with the bulb pre-installed on the vapor tube.

---

**CAUTION**

Excessive torque can cause orifices to stick. Use the proper torque settings when tightening orifices.

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move refrigerant tubing panel or coil (lower) access panel.

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2. Remove access valve fitting cap and depress the valve stem in access fitting to release pressure. No pressure indicates possible leak.

3. Replace the refrigerant tubing panel.

4. Remove the spin closure on both the liquid and suction tubes using a tubing cutter.

5. Insert liquid line set into liquid tube expansion and slide grommet about 18” away from braze joint.

6. Insert suction line set into suction tube expansion and slide insulation and grommet about 18” away from braze joint.

7. Braze joints. Quench all brazed joints with water or a wet rag upon completion of brazing.

### 8 Condensate Drain Lines

The coil drain pan has a primary and a secondary drain with 3/4” NPT female connections. The connectors required are 3/4” NPT male, either PVC or metal pipe, and should be hand tightened to a torque of no more than 37 in-lbs. to prevent damage to the drain pan connection. An insertion depth of approximately 3/8” to 1/2” (3-5 turns) should be expected at this torque.

1. Ensure drain pan hole is not obstructed.

2. To prevent potential sweating and dripping onto finished space, it may be necessary to insulate the condensate drain line located inside the building. Use Armaflex® or similar material.

A secondary condensate drain connection has been provided for areas where the building codes require it. Pitch all drain lines a minimum of 1/4” per foot to provide free drainage. Provide required support to the drain line to prevent bowing. If the secondary drain line is required, run the line separately from the primary drain and end it where condensate discharge can be easily seen.

**NOTE:** Water coming from secondary line means the coil primary drain is plugged and needs immediate attention.

Insulate drain lines located inside the building or above a finished living space to prevent sweating. Install a condensate trap to ensure proper drainage.

**NOTE:** When units are installed above ceilings, or in other locations where damage from condensate overflow may occur, it is **MANDATORY** to install a field fabricated auxiliary drain pan under the coil cabinet enclosure.
The installation must include a “P” style trap that is located as close as is practical to the evaporator coil. See Figure 12 for details of a typical condensate line “P” trap.

**NOTE:** Trapped lines are required by many local codes. In the absence of any prevailing local codes, please refer to the requirements listed in the Uniform Mechanical Building Code.

A drain trap in a draw-through application prevents air from being drawn back through the drain line during fan operation thus preventing condensate from draining, and if connected to a sewer line to prevent sewer gases from being drawn into the airstream during blower operation.

Field experience has shown condensate drain traps with an open vertical Tee between the air handler and the condensate drain trap can improve condensate drainage in some applications, but may cause excessive air discharge out of the open Tee. The manufacturer does not prohibit this type of drain but we also do not recommend it due to the resulting air leakage. Regardless of the condensate drain design used, it is the installer’s responsibility to ensure the condensate drain system is of sufficient design to ensure proper condensate removal from the coil drain pan.

Use of a condensate removal pump is permitted when necessary. This condensate pump should have provisions for shutting off the control voltage should a blocked drain occur. A trap must be installed between the unit and the condensate pump.

**IMPORTANT NOTE:** The evaporator coil is fabricated with oils that may dissolve styrofoam and certain types of plastics. Therefore, a removal pump or float switch must not contain any of these materials.

**Tip:** Priming the “P” trap may avoid improper draining at the initial installation and at the beginning of the cooling season.

### 9 Ductwork

This air handler is designed for a complete supply and return ductwork system.

To ensure correct system performance, the ductwork is to be sized to accommodate 350-450 CFM per ton of cooling with the static pressure not to exceed 0.5” in w.c. Refer to ACCA Manual D, Manual S and Manual RS for information on duct sizing and application. Flame retardant ductwork is to be used and sealed to the unit in a manner that will prevent leakage.

**NOTE:** A downflow application with electric heat must have an L-shaped sheet metal supply duct without any outlets or registers located directly below the heater.

#### 9.1 Return Ductwork

**DO NOT LOCATE THE RETURN DUCTWORK IN AN AREA THAT CAN INTRODUCE TOXIC, OR OBJECTIONABLE FUMES/ODORS INTO THE DUCTWORK.** The return ductwork is to be connected to the air handler bottom (upflow configuration).

### 10 Return Air Filters

Each installation must include a return air filter. This filtering may be performed at the air handler using the factory filter rails or externally such as a return air filter grille. When using the factory filter rails, a nominal 16x20x1”, 20x20x1” or 24x20x1” (actual dimension must be less than 23-1/2”x20”) filter can be installed on a B, C and D cabinet respectively (the cabinet size is the seventh letter of the model number).

### 11 Electric Heat

Refer to the installation manual provided with the electric heat kit for the correct installation procedure. All electric heat must be field installed. If installing this option, the ONLY heat kits that are permitted to be used are the HKS series. Refer to the air handler unit’s Serial and Rating plate or the HKS specification sheets to determine the heat kits compatible with a given air handler. No other accessory heat kit besides the HKS series may be installed in these air handlers.

The heating mode temperature rise is dependent upon the system airflow, the supply voltage, and the heat kit size (kW) selected. Use data provided in Tables 2, 3 and 4 to determine the temperature rise (°F).

**NOTE:** For installations not indicated above the following formula is to be used:

\[
TR = \frac{(kW \times 3412) \times (Voltage \ Correction)}{(1.08 \times CFM)}
\]

Where:

- **TR** = Temperature Rise
- **kW** = Heater Kit Actual kW
- **3412** = Btu per kW
- **VC** = 0.96 (230 Supply Volts)
  = 0.92 (220 Supply Volts)
= .87 (208 Supply Volts)
1.08 = Constant
CFM = Measured Airflow

*VC (Voltage Correction)

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230/1/60 SUPPLY VOLTAGE - TEMP. RISE °F
Table 2

220/1/60 SUPPLY VOLTAGE - TEMP. RISE °F
Table 3

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208/1/60 SUPPLY VOLTAGE - TEMP. RISE °F
Table 4
### MINIMUM CFM REQUIRED FOR HEATER KITS

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### MINIMUM HEATER KIT AIRFLOW

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NOTE: The Temperature Rise Tables can also be used to estimate the air handler airflow delivery. When using these tables for this purpose set the room thermostat to maximum heat and allow the system to reach steady state conditions. Insert two thermometers, one in the return air and one in the supply air. The temperature rise is the supply air temperature minus the room air temperature. Using the temperature rise calculated, CFM can be estimated from the TR formula above. See Technical Manual and/or Service Manual for more information.

12  Electrical and Control Wiring

IMPORTANT: All routing of electrical wiring must be made through provided electrical knockouts. Do not cut, puncture or alter the cabinet for electrical wiring.

12.1 Building Electrical Service Inspection

This unit is designed for single-phase electrical supply only. DO NOT OPERATE ON A THREE-PHASE POWER SUPPLY. Measure the power supply to the unit. The supply voltage must be measured and be in agreement with the unit nameplate power requirements and within the range shown.

12.2 Wire Sizing

Wire size is important to the operation of your equipment. Use the following check list when selecting the appropriate wire size for your unit.

- Wire used must carry the Minimum Circuit Ampacity (MCA) listed on the unit’s Series and Rating Plate.
- Refer to the NEC (USA) or CSA (Canada) for wire sizing. The unit MCA for the air handler and the optional electric heat kit can be found on the unit Series and Rating Plate.
- Wire must be sized to allow no more than a 2% voltage drop from the building breaker/fuse panel to the unit.
- Wires with different insulation temperature rating have varying ampcalities - be sure to check the temperature rating used.

Refer to the latest edition of the National Electric Code or in Canada the Canadian Electric Code when determining the correct wire size.

12.3 Maximum Overcurrent Protection (MOP)

Every installation must include an NEC (USA) or CEC (Canada) approved overcurrent protection device. Also, check with local or state codes for any special regional requirements.

Protection can be in the form of fusing or HACR style circuit breakers. The Series and Rating Plate provides the maximum overcurrent device permissible.

NOTE: Fuses or circuit breakers are to be sized larger than the equipment MCA but not to exceed the MOP.
12.4 Electrical Connections - Supply Voltage

**IMPORTANT NOTE: USE COPPER CONDUCTORS ONLY.**

Knockouts are provided on the air handler top panel and sides of the cabinet to allow for the entry of the supply voltage conductors, as shown in Figure 13. If the knockouts on the cabinet sides are used for electrical conduit, an adapter ring must be used in order to meet UL1995 safety requirements. An NEC or CEC approved strain relief is to be used at this entry point. Some codes/municipalities require the supply wire to be enclosed in conduit. Consult your local codes.

### 12.4.1 Air Handler Only (Non-Heat Kit Models)

The building supply connects to the stripped black and red wires contained in the air handler electrical compartment cavity. A ground screw is also contained in this area. Attach the Supply wires to the air handler conductors as shown in the unit wiring diagram using appropriately sized solderless connectors or other NEC or CEC approved means.

### 12.4.2 Air Handler - Non-Circuit Breaker Heat Kits

A terminal block is provided with the HKS kit to attach the power supply and air handler connections. Follow the HKS Installation Manual and wiring diagram for complete wiring details.

### 12.4.3 Air Handler With Circuit Breaker Heat Kit

The air handler has a plastic cover on the upper access panel that will require either one or both sections to be removed to allow the heat kit circuit breaker(s) to be installed. The circuit breakers have lugs for power supply connection. See the HKS Installation Instructions for further details.

12.5 Low Voltage Connections

Several combinations of low voltage schemes are possible, depending on the presence of a heat kit and whether the heat kit is single-stage or multi-stage, whether the outdoor section is an air conditioner or heat pump, and whether the outdoor section is single-stage or two-stage. The 24V-control voltage connects the air handler to the room thermostat and condenser. Low voltage wiring must be copper conductors. A minimum of 18AWG must be used for installations up to 100 feet. Low voltage wiring must be connected through the top of the cabinet or either side. See the “Thermostat Wiring” section of this manual for typical low voltage wiring connections.

#### 12.5.1 Thermostats

Second-stage heat can be accomplished by a multi-stage heating thermostat or the addition of an outdoor thermostat as shown in wiring schematics on pages 14 and 15. Follow the thermostat manufacturer’s instructions for installation.

12.6 Speed Tap Adjustment

ARUF**14** air handlers have multi-speed PSC motors. The color of the wire coming from the motor to the “COM” terminal on the control board defines at which speed the motor will operate. Black wire is high speed, blue wire is medium speed and red wire is low speed. To change speeds, remove the wire attached to the “COM” terminal on the control board, and swap it with the wire (on terminal “M1” or “M2”) with the color that will give the desired speed.

ASPT**14** air handlers feature energy efficient blower motors. The motors run at a constant torque with very low power consumption and are energized by 24 VAC. Adjust the CFM by changing the 24 VAC leads to the desired speed tap on the terminal block. The ASPT blower motor speeds are programmed to deliver adequate airflow at rated external static pressure and with 60 second off time delay. For details, refer to the specification sheet applicable to your model.

**NOTE:** In some models, not all speed taps are allowable for certain electric heat applications. Refer to Table 5 for minimum speed.

13 Achieving 1.4% Low Leakage Rate

Ensure all the gaskets remain intact on all surfaces as shipped with the unit. These surfaces are areas between the upper tie plate and blower access panel, blower access and coil access panels, and between the coil access and filter access panel.
panels. Ensure upon installation, that the plastic breaker cover is sitting flush on the blower access panel and all access panels are flush with each other and the cabinet. With these requirements satisfied, the unit achieves less than 1.4% airflow leakage when tested in accordance with ASHRAE Standard 193.

14 Start-Up Procedure

- Prior to start-up, ensure that all electrical wires are properly sized and all connections are properly tightened.
- All panels must be in place and secured. For Air Tight application, gasket must be positioned at prescribed locations to achieve 1.4% leakage.
- Tubing must be leak free.
- Condensate line must be trapped and pitched to allow for drainage.
- Low voltage wiring is properly connected.
- Auxiliary drain is installed when necessary and pitched to allow for drainage.
- Unit is protected from vehicular or other physical damage.
- Return air is not obtained from, nor are there any return air duct joints that are unsealed in, areas where there may be objectionable odors, flammable vapors or products of combustion such as carbon monoxide (CO), which may cause serious personal injury or death.

15 Regular Maintenance

The only item required to be maintained on a regular basis by the user is the circulating air filter(s). Filter should be cleaned or replaced regularly, typically once per month. A certified service technician must perform all other services.

**IMPORTANT NOTE:** If thumb screws are used to access the filter, ensure the washer installed on the screw behind the access panel remains in place after re-installation.
## Airflow Data

<table>
<thead>
<tr>
<th>Model</th>
<th>Blower Speed</th>
<th>Static Pressure (in w.c)</th>
<th>Airflow (CFM)</th>
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**Notes**

1. Airflow data indicated is at 230V without air filter in place.
2. The chart is for information only. For satisfactory operation, external static pressure must not exceed value shown on
3. Use the CFM adjustment factors of 0.98 for horizontal left and 0.96 for horizontal right & downflow orientations

**AIRFLOW DATA (CFM)**

Table 8
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Notes
1. Airflow data indicated is at 230V without air filter in place.
2. The chart is for information only. For satisfactory operation, external static pressure must not exceed value shown on rating plate. The shaded area indicates ranges in excess of maximum design external static pressure.
3. Use the CFM adjustment factors of 0.98 for horizontal left and 0.96 for horizontal right & downflow orientations.
Air Handler Low Voltage Connections

The following composite wiring diagrams detail various configurations in which the air handlers can be used. Examples include single-stage cooling and heat pump with single or two-stage electric heating. All these configurations can be applied with convenient connections to outdoor thermostat applications.

The following sections are detailed:

- Single-Stage Cooling
- Heat Pump

Each diagram details the connections between room thermostat and the air handlers, and the connections between the air handlers and the Condensing Unit (or Heat Pump) with optional connections to Outdoor Thermostats. For each configuration, refer to the explanation of the proper jumper(s) to remove for the corresponding blower speed that will result in the programmed fixed speed ECM motor.

**IMPORTANT: WHEN MATCHING THE ASPT AIR HANDLERS TO A SINGLE SPEED COOLING OR HEAT PUMP UNIT, REMEMBER TO CONNECT “Y” FROM THE THERMOSTAT TO THE “Y2” ON THE LOW VOLTAGE TERMINAL BOARD.**

An equivalent thermostat can be used in place of the manufacturer’s thermostat part number.

**NOTE:** Some models feature low voltage wires and do not include a terminal block. For those applications use the corresponding colored wires.

---

**WARNING**

HIGH VOLTAGE! DISCONNECT ALL POWER BEFORE SERVICING. MULTIPLE POWER SOURCES MAY BE PRESENT. FAILURE TO DO SO MAY CAUSE PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

---

**NOMENCLATURE:**

- OT - OUTDOOR THERMOSTAT (OPTIONAL)
- EHR - EMERGENCY HEAT RELAY (OPTIONAL)

**COLOR CODES**

- RD - RED
- YL - YELLOW
- BL - BLUE
- BR - BROWN
- OR - ORANGE
- WH - WHITE

---

Wiring is subject to change. Always refer to the wiring diagram on the unit for the most up-to-date wiring.
Wiring is subject to change. Always refer to the wiring diagram on the unit for the most up-to-date wiring.
NOTES:
1) OUTDOOR THERMOSTAT (OT-1) SHOULD BE THE FIRST TO CLOSE AND THE LAST TO OPEN.
2) JUMPER W1 AND W2 TOGETHER IF OT-2 IS NOT USED.
3) REMOVE WIRE WHEN USING OUTDOOR THERMOSTAT.

NOMENCLATURE:
OT - OUTDOOR THERMOSTAT (OPTIONAL)
EHR - EMERGENCY HEAT RELAY (OPTIONAL)

COLOR CODES
RD - RED
YL - YELLOW
BL - BLUE
BR - BROWN
OR - ORANGE
WH - WHITE

Wiring is subject to change. Always refer to the wiring diagram on the unit for the most up-to-date wiring.
The Electronic Blower Time Delay Relay provides power to the blower motor with a delay of 7 seconds after 24VAC is applied to “G”. After 24VAC is removed from “G”, the blower motor output is de-energized after a delay of 65 seconds.

Normal Time Delays  
60Hz  
7.0 SEC.±1%  8.4 SEC. ±1%
50Hz  
65.0 SEC.±1%  78.0 SEC. ±1%

Field test mode: Shorting the “speedup” quick connect to “C” decrease times as follows:

Speedup Times  
60Hz  
3.0 SEC.±1%  3.6 SEC. ±1%
50Hz  
5.0 SEC.±1%  6.0 SEC. ±1%

Field test mode is cancelled when the “speedup” quick connect to “C” short is removed.
**WARNING**

HIGH VOLTAGE! DISCONNECT ALL POWER BEFORE SERVICING. MULTIPLE POWER SOURCES MAY BE PRESENT. FAILURE TO DO SO MAY CAUSE PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

**ARUF**14**

**NOTES:**
1) RED WIRES TO BE ON TRANSFORMER TERMINAL "3" FOR 240 VOLTS AND ON TERMINAL "2" FOR 208 VOLTS.
2) SEE COMPLETE WIRING DIAGRAMS IN INSTALLATION INSTRUCTIONS FOR PROPER LOW VOLTAGE WIRING CONNECTIONS.
3) CONFIRM THAT THE SPEED TAP SELECTED IS APPROPRIATE FOR APPLICATION.
4) BROWN AND WHITE WIRES ARE USED WITH HEAT KITS ONLY.
5) EBTDR HAS A 7 SECOND ON DELAY WHEN "G" IS ENERGIZED AND A 65 SECOND OFF DELAY WHEN "G" IS DE-ENERGIZED.
6) LOW VOLTAGE FIELD WIRING TO BE N.E.C. CLASS 2 WIRES.
7) REPLACEMENT OF THE ORIGINAL WIRES SUPPLIED WITH THIS ASSEMBLY IS NECESSARY. USE WIRE THAT CONFORMS TO THE NATIONAL ELECTRIC CODE.

**FACTORY WIRING:**
- **COLOR CODE**
  - BLUE (BL)
  - BLACK (BK)
  - RED (RD)
  - YELLOW (YL)
  - WHITE (WH)
  - BROWN (BR)
  - GREEN (GR)
  - PURPLE (PU)
- **COMPONENT CODE**
  - EQUIPMENT GROUND
  - SPEEDUP
  - COPPER POWER SUPPLY
  - TRANSFORMER
  - HIGH VOLTAGE
  - LOW VOLTAGE

**FIELD WIRING:**
- **TRANSFORMER**
- **FEMALE PLUG CONNECTOR**
- **MALE PLUG CONNECTOR**
- **TIME DELAY RELAY**
- **STRAIN RELIEF**
- **FUSE LINK**
- **THERMAL LIMIT**

**THREE SPEED MOTOR WIRING (SELECT MODELS ONLY):**
- See Note 1

**TIME DELAY RELAY:**
- **COLOR CODE**
  - BLUE (BL)
  - BLACK (BK)
  - GREEN (GR)
  - PURPLE (PU)
- **COMPONENT CODE**
  - POWER SUPPLY
  - COM:
  - M1
  - M2
  - EM
  - EM
- **WIRING CODE**
  - FACTORY WIRING
  - FIELD WIRING

If replacement of the original wires supplied with this assembly is necessary, use wire that conforms to the National Electric Code.

1) RED WIRES TO BE ON TRANSFORMER TERMINAL "3" FOR 240 VOLTS AND ON TERMINAL "2" FOR 208 VOLTS.
2) SEE COMPOSITE WIRING DIAGRAMS IN INSTALLATION INSTRUCTIONS FOR PROPER LOW VOLTAGE WIRING CONNECTIONS.
3) CONFIRM THAT THE SPEED TAP SELECTED IS APPROPRIATE FOR APPLICATION.
4) BROWN AND WHITE WIRES ARE USED WITH HEAT KITS ONLY.
5) EBTDR HAS A 7 SECOND ON DELAY WHEN "G" IS ENERGIZED AND A 65 SECOND OFF DELAY WHEN "G" IS DE-ENERGIZED.
6) LOW VOLTAGE FIELD WIRING TO BE N.E.C. CLASS 2 WIRES. 

Wiring is subject to change. Always refer to the wiring diagram on the unit for the most up-to-date wiring.
WARNING
HIGH VOLTAGE! DISCONNECT ALL POWER BEFORE SERVICING.
MULTIPLE POWER SOURCES MAY BE PRESENT. FAILURE TO DO SO
MAY CAUSE PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

ASPT**14**

COPPER POWER SUPPLY
(USE RATING PLATE)
USE MIN. 75 C FIELD WIRE

NOTES:
1. RED WIRES TO BE ON TRANSFORMER TERMINAL "3" FOR 240 VOLTS AND ON
TERMINAL "2" FOR 208 VOLTS.
2. SEE COMPLETE WIRING DIAGRAMS IN INSTALLATION INSTRUCTIONS FOR
PROPER LOW VOLTAGE WIRING CONNECTIONS.
3. CONFIRM SPEED TAP SELECTION IS APPROPRIATE FOR APPLICATION. IF
SPEED TAP NEEDS TO BE CHANGED, CONNECT PURPLE WIRE FROM TERMINAL
4. BROWN AND WHITE WIRES ARE USED FOR HEAT KITS ONLY.
5. FUSE: 3A, 250V, 3AG CARTRIDGE FUSE.
6. LOW VOLTAGE FIELD WIRING TO BE N.E.C CLASS 2 WIRES.

Component Code
CR - Control Relay
EM - Evaporator Motor
PLF - Pressure Switch Latching Relay
PLM - Pressure Switch Previous Relay
PU - Pressure Switch Union
RL - Relay
TB - Transformer Board
TR - Thermostat

Wiring Code
Factory Wiring
High Voltage
Low Voltage
Factory Wiring
High Voltage
Low Voltage

Color Code
BL - Black
BR - Brown
GR - Green
PU - Purple
RD - Red
WH - White
YL - Yellow

If replacement of the original wires supplied with this assembly is necessary,
use wire that conforms to the National Electric Code.

Wiring is subject to change. Always refer to the wiring diagram on the unit for the most up-to-date wiring.
3-Phase Heat Kit

NOTE: WHEN INSTALLING HEATER KIT, ENSURE SPEED TAP MUST EXCEED OR EQUAL THE MINIMUM BLOWER SPEED (MBS) SPECIFIED FOR THE AIRHANDLER/HEATER KIT COMBINATION ON THIS UNIT'S SERIAL PLATE. AFTER INSTALLING OPTIONAL HEATER KIT, MARK AN "X" IN THE BOX ON THE SERIAL PLATE CORRESPONDING TO THE HEATER KIT USED. NO MARK INDICATES NO HEATER KIT INSTALLED.

WARNING
HIGH VOLTAGE! DISCONNECT ALL POWER BEFORE SERVICING. MULTIPLE POWER SOURCES MAY BE PRESENT. FAILURE TO DO SO MAY CAUSE PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

COMPONENT CODE
HEAT ELEMENT
ELECTRIFIER MOTOR
ENERGY SAVING DEVICE
RELAY/SEQUENCER
FUSE
TERMINAL BLOCK
CONDUCTOR
HY-M CONNECTOR
STRANGLER
FUSE LINK
CIRCUIT BREAKER

COLOR CODE
BLACK
BLUE
BROWN
OLIVE DRAB
ORANGE
PINK
PURPLE
RED
WHITE
YELLOW

WIRING CODE
HIGH VOLTAGE
LOW VOLTAGE

NOTE:
THIS LABEL MUST BE ATTACHED ON THE AIRHANDLER IN A PROMINENT LOCATION

Wiring is subject to change. Always refer to the wiring diagram on the unit for the most up-to-date wiring.
SPLIT SYSTEMS
AIR CONDITIONING AND HEAT PUMP HOMEOWNER’S ROUTINE MAINTENANCE RECOMMENDATIONS

We strongly recommend a bi-annual maintenance checkup be performed before the heating and cooling seasons begin by a qualified servicer.

REPLACE OR CLEAN FILTER

IMPORTANT NOTE: Never operate unit without a filter installed as dust and lint will build up on internal parts resulting in loss of efficiency, equipment damage and possible fire.

An indoor air filter must be used with your comfort system. A properly maintained filter will keep the indoor coil of your comfort system clean. A dirty coil could cause poor operation and/or severe equipment damage.

Your air filter or filters could be located in your furnace, in a blower unit, or in “filter grilles” in your ceiling or walls. The installer of your air conditioner or heat pump can tell you where your filter(s) are, and how to clean or replace them.

Check your filter(s) at least once a month. When they are dirty, replace or clean as required. Disposable type filters should be replaced. Reusable type filters may be cleaned.

You may want to ask your dealer about high efficiency filters. High efficiency filters are available in both electronic and non-electronic types. These filters can do a better job of catching small airborne particles.

COMPRESSOR

The compressor motor is hermetically sealed and does not require additional oiling.

MOTORS

Indoor and outdoor fan motors are permanently lubricated and do not require additional oiling.

ALUMINUM INDOOR COIL CLEANING (QUALIFIED SERVICER ONLY)

This unit is equipped with an aluminum tube evaporator coil. The safest way to clean the evaporator coil is to simply flush the coil with water.

This cleaning practice remains as the recommended cleaning method for both copper tube and aluminum tube residential cooling coils.

An alternate cleaning method is to use one of the products listed below to clean the coils. The cleaners listed below are the only agents deemed safe and approved for use to clean round tube aluminum coils.

<table>
<thead>
<tr>
<th>Trade Name</th>
<th>Part/Product</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVAP-Green</td>
<td>4191-08</td>
<td>Nu-Calgon</td>
</tr>
<tr>
<td>Extreme Simply Green</td>
<td></td>
<td>Sunshine Makers, Inc.</td>
</tr>
<tr>
<td>Aircraft Precision Cleaner</td>
<td>13406</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Ensure coils are rinsed well after use of any chemical cleaners.

CLEAN OUTSIDE COIL (QUALIFIED SERVICER ONLY)

Air must be able to flow through the outdoor unit of your comfort system. Do not construct a fence near the unit or build a deck or patio over the unit without first discussing your plans with your dealer or other qualified servicer. Restricted airflow could lead to poor operation and/or severe equipment damage.

Likewise, it is important to keep the outdoor coil clean. Dirt, leaves, or debris could also restrict the airflow. If cleaning of the outdoor coil becomes necessary, hire a qualified servicer. Inexperienced people could easily puncture the tubing in the coil. Even a small hole in the tubing could eventually cause a large loss of refrigerant. Loss of refrigerant can cause poor operation and/or severe equipment damage.

Do not use a condensing unit cover to “protect” the outdoor unit during the winter, unless you first discuss it with your dealer. Any cover used must include “breathable” fabric to avoid moisture buildup.

BEFORE CALLING YOUR SERVICER

• Check the thermostat to confirm that it is properly set.
• Wait 15 minutes. Some devices in the outdoor unit or in programmable thermostats will prevent compressor operation for awhile, and then reset automatically. Also, some power companies will install devices which shut off air conditioners for several minutes on hot days. If you wait several minutes, the unit may begin operation on its own.
• Check the electrical panel for tripped circuit breakers or failed fuses. Reset the circuit breakers or replace fuses as necessary.
• Check the disconnect switch near the indoor furnace or blower to confirm that it is closed.
• Check for obstructions on the outdoor unit. Confirm that it has not been covered on the sides or the top. Remove any obstruction that can be safely removed. If the unit is covered with dirt or debris, call a qualified servicer to clean it.
• Check for blockage of the indoor air inlets and outlets. Confirm that they are open and have not been blocked by objects (rugs, curtains or furniture).
• Check the filter. If it is dirty, clean or replace it.
• Listen for any unusual noise(s), other than normal operating noise, that might be coming from the outdoor unit. If you hear unusual noise(s) coming from the unit, call a qualified servicer.