# **CVAVA**

# Cased Evaporator Coil – Upflow / Downflow – for Puron Advance™ Refrigerant

To be Used with Outdoor HP Piston Heating Metering Device Only\*

\*Refer to AHRI Directory for Approved Rated Combinations.

# **Installation Instructions**

**IMPORTANT:** This unit is to be used with Puron Advance (R-454B) refrigerant only. This system includes an internal sensor to detect any refrigerant leaks with an external control board that must be connected to a furnace. This is only compatible with outdoor condensers that are Puron Advance certified.

NOTE: Read the entire instruction manual before starting the installation.

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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 death, 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 packaged with the kits or accessories when installing.

Follow all safety codes. Wear safety glasses, protective clothing, and work gloves. Use quenching cloth for brazing operations. Have fire extinguisher available. Read these instructions thoroughly and follow all warning or cautions included in literature and attached to the unit. Consult local building codes and the current editions of the National Electrical Code (NEC) NFPA 70.

In Canada, refer to the current editions of the Canadian Electrical Code CSA C22.1.

Recognize safety information. When you see this symbol /\texts\ 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.

# **WARNING**

# PROPERTY DAMAGE HAZARD — FURNACE/COIL MATCHING

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

This coil must be matched to heating equipment that meets all CSA/ANSI Z21.47 or cooling equipment that meets UL 60335-2-40. Refer to the furnace/blower installation instructions for any potential considerations when installing coils with composite drain pans.

# **A** CAUTION

### PARTIAL UNIT REQUIREMENTS

Failure to follow this warning could result in equipment damage.

This family of evaporator coils are PARTIAL UNIT HEAT PUMP OR

AIR CONDITIONER, complying with PARTIAL UNIT requirements of UL/CSA 60335-2-40 Standard, and must only be connected to other units that have been confirmed as complying to corresponding PARTIAL UNIT requirements of this UL/CSA 60335-2-40 Standard.

# **WARNING**

### PERSONAL INJURY / PROPERTY DAMAGE HAZARD

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

For continued performance, reliability, and safety, the only approved accessories and replacement parts are those specified by the equipment manufacturer. The use of non-manufacturer approved parts and accessories could invalidate the equipment limited warranty and result in fire risk, equipment malfunction, and failure. Please review manufacturer's instructions and replacement part catalogs available from your equipment supplier.

# **WARNING**

# ELECTRICAL SHOCK HAZARD

Failure to follow this warning could result in personal injury or death. Before installing, modifying or servicing system, always turn off main power to system. There may be more than one disconnect switch. Lock out and tag switch with a suitable warning label.

# **!** CAUTION

### HOT TUBE WARNING

Failure to follow this caution could result in personal injury and/or property damage.

Refrigerant lines can reach or exceed 130 °F (54 °C). Avoid contact with the vapor header or vapor line, especially in Heating Mode. Do not service A2L refrigerant furnace coils while these components are hot to avoid risk of ignition source.

# **WARNING**

# PERSONAL INJURY HAZARD

Failure to follow this caution may result in personal injury.

This coil contains Nitrogen precharge of 7 - 10 PSIG. Release this pressure through the center of the rubber plugs before removing plugs.

# **WARNING**



### **EXPLOSION HAZARD**

Failure to follow this warning could result in death, serious personal injury, and/or property damage.

Never use air or gases containing oxygen for leak testing or operating refrigerant compressors. Pressurized mixtures of air or gases containing oxygen can cause an explosion.

# **A** CAUTION

### **CUT HAZARD**

Failure to follow this caution may result in personal injury.

Sheet metal parts may have sharp edges or burrs. Use care and wear appropriate protective clothing and gloves when handling parts.

# **CAUTION**

# UNIT OR PROPERTY DAMAGE HAZARD

Failure to follow this caution may result in property damage.

Make sure that Aluminum tubes do not come in direct contact or allow for condensate run off with a dissimilar metal. Dissimilar metals can cause galvanic corrosion and possible premature failure.

# **MARNING**



# PROPERTY OR PERSONAL INJURY HAZARD

Risk of fire. Flammable refrigerant used.

To be repaired only by trained service personnel. Do not puncture refrigerant tubing.

Auxiliary devices which may be ignition sources shall not be installed in the ductwork, other than auxiliary devices listed for use with the specific appliance. See instructions.

Dispose of refrigerant properly in accordance with federal or local regulations.

**IMPORTANT:** Nitrogen can leak out through the hole that the needle pierced in the plugs. This does not indicate a leaking coil nor warrant return of the coil.

**IMPORTANT:** Dry fit all connections to systems (electrical, drains, refrigerant lines, flue & intake, etc.) first to verify no interferences before final connections are made.

### INTRODUCTION

**IMPORTANT:** All accessories MUST be approved for use with Puron Advance refrigerant systems. Refer to specific installation instructions for additional requirements or considerations of accessories.

Use this instruction manual to install indoor coils on upflow or downflow furnaces in cooling or heating applications. These coils are enclosed in a painted casing, have factory-installed TXVs, and are used with Puron Advance refrigerant systems.

# INSTALLATION

**IMPORTANT:** These coils can only operate with OD Heat Pump installations that have a Piston Heating Metering device. Use of the V-Coil for OD HP installations that do not have a Piston Metering device are not an approved installation. Refer to the AHRI Directory for approved Rated Combinations.

These units can be installed in upflow (Upflow Coil Installation on p3) or downflow (Downflow Coil Installation on p5) configurations without any changes to product configuration. Before installation, there are several performance requirements that must be considered because poor installation can negatively alter performance. This section will briefly discuss those factors.

#### **Airflow**

Airflow amount and distribution are vital to adequate system performance. Problems that can be experienced with incorrect airflow include:

- low system performance
- restricted TXV
- frosted coil
- · poor humidity control
- · water blow-off

When attaching the coil and building the plenum, pay special attention to the effect these details will have on airflow. After system start-up, check the cfm to insure that it is correct. (Generally, the cfm should be 350 to 450 cfm/ton during normal cooling operation.)

#### TXV

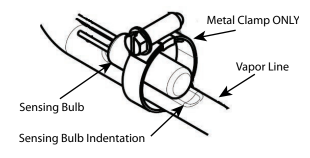
**NOTE:** These TXV's are equipped with mechanical connections. There is no brazing required.

A thermal expansion valve is utilized in this coil design to optimize performance and comfort throughout the entire cooling operating range of the system. Special attention needs to be taken to the TXV when installing the coil (Fig. 1):

- Place liquid filter dryer near indoor unit to reduce the risk of debris clogging the valve.
- · Make sure TXV bulb is securely fastened with a metal strap and wrapped in the indentation on vapor line tube.

These specific coils have a factory-installed hard-shutoff TXV designed only for use with Puron Advance refrigerant. Use only with outdoor units designed for Puron Advance refrigerant.

NOTE: These TXV's are factory set at approximately 10° superheat measured at the suction service valve, and are **not** field adjustable.



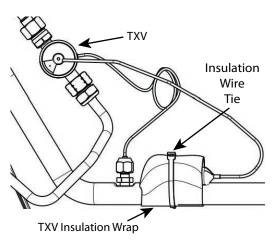


Fig. 1 - TXV Bulb

# **Cabinet Sweating**

If this unit is installed in a garage, attic, or other unconditioned space, special attention needs to be given to the potential of cabinet sweating. A 6-in (152 mm) wide piece of insulation should be wrapped around the coil casing and supply duct connection point.

# **Inspect Equipment**

File claim with shipper if equipment is damaged.

# **CAUTION**

### ENVIRONMENTAL HAZARD

Failure to follow this caution may result in environmental damage. Federal regulations require that you do not vent refrigerant to the atmosphere. Recover during system repair or final unit disposal.

# **Select Installation Procedure**

NOTE: Furnace coils are not approved to be used in fan coil or "draw-through" type applications.

To install cased coils in upflow applications, follow the instructions below (Upflow Coil Installation on p3).

To install cased coils in downflow applications, follow the instructions below, (Downflow Coil Installation on p5).

See Table 1 for coil connection options. Refer to instructions for placement of coil casing on furnace.

NOTE: We recommend a 4" transition for peak performance, but it is not required unless stated.

Residential Duct Systems should be designed in compliance with ACCA's Manual D, Residential Duct Systems (ANSI/ACCA 1 Manual D 2016.

# **!** CAUTION

# IMPORTANT – UNCASED INSTALLATIONS

CVAVA units are not intended to be installed uncased in a plenum and must be installed on an agency listed Furnace. Failure to comply may damage the coil assembly and can result in poor performance and property damage.

Any uncased V-Coil installation is not recommended due to factors such as:

- Mounting dimensions must be held to ensure proper alignment between the coil and the condensate drain pan.
- Level installation and the relationship of the condensate drain pan and the coil. If the installation is not level and properly aligned, condensate blow-off could result.
- Unrestricted airflow across the coil is vital to adequate system performance.
- The factory-installed foil-faced insulation in the front and rear of the coil are required to prevent bypass airflow.
- Heat shields for the condensate drain pan (in upflow installations) and cross members (in downflow installations) must not be removed, which could affect ability to control airflows and effectively detect a refrigerant leak.

# **CAUTION**

# PROPERTY DAMAGE HAZARD

Failure to follow this caution may result in property damage.

Installing coils rotated 90° from the front of the furnace, in upflow or downflow applications, may cause water blow-off or coil freeze-up due to the concentration of air on one slab of the coil or lack of air to a slab of the coil. It is required that on this type of application, a field-supplied adapter be placed between the coil and furnace to allow air to distribute properly between all slabs of the coil.

# **Installation of Evaporator Coils Upflow Coil Installation**

The cased coil is designed to fit furnaces of the same width (Fig. 2).

- 1. Set coil in place on upflow furnace discharge air opening.
- 2. Ensure coil is level for proper condensate drainage. Do not tip coil toward condensate drain. Coil casing does not need to be fastened or screwed to furnace.
- 3. When installing wider coil on narrower furnace, it is recommended to use a transition adapter (Fig. 3).

NOTE: On upflow installations where the indoor coil is placed in an unconditioned space, a 6" wide piece of insulation should be applied and wrapped around the outside of the coil casing and supply duct contact point. Consult the furnace installation instructions for any special requirements when installing the coil to the furnace.

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**Table 1 – Coil Connections / Orientations** 

Model	Nom.	Nom. Stub Out Tube		Flush Fit to Furnace Width, in. (mm)	Fits Next Smaller Furnace Width		90° Rotation to Furnace (4" Min.	180° Rotation	
	Tons	Suction	Liquid		Equal Overhang	Offset Left	Offset Right	Transition Required)	to Furnace
CVAVA1814XMA	1.5	5/8	3/8	14-3/16 (360)					1
CVAVA1917XMA	1.5	5/8	3/8	17-1/2 (445)	Х	Х	Х		
CVAVA2414XMA	2	5/8	3/8	14-3/16 (360)					
CVAVA2417XMA	2	5/8	3/8	17-1/2 (445)	Х	Х	Х		
CVAVA2514XMA	2	5/8	3/8	14-3/16 (360)					
CVAVA2517XMA	2	5/8	3/8	17-1/2 (445)	Χ	X	Х		
CVAVA3014XMA	2.5	3/4	3/8	14-3/16 (360)					
CVAVA3017XMA	2.5	3/4	3/8	17-1/2 (445)	Х	Х	Х	1	
CVAAA3117XMA	2.5	3/4	3/8	17-1/2 (445)	Х	Х	Х		
CVAVA3617XMA	3	3/4	3/8	17-1/2 (445)	Χ	X	Х		
CVAVA3621XMA	3	3/4	3/8	21 (533)	Х	Х	Х	AL	
CVAVA3721XMA	3	3/4	3/8	21 (533)	Х	Х	Х	Upflow or [	Downflow
CVAVA3817XMA	3	3/4	3/8	17-1/2 (445)	Х	Х	Х	1	
CVAVA4217XMA	3.5	7/8	3/8	17-1/2 (445)	Х	Х	Х	1	
CVAVA4221XMA	3.5	7/8	3/8	21 (533)	Х	Х	Х		
CVAVA4224XMA	3.5	7/8	3/8	24-1/2 (622)	Х	Х	Х	1	
CVAVA4821XMA	4	7/8	3/8	21 (533)	Х	Х	Х		
CVAVA4824XMA	4	7/8	3/8	24-1/2 (622)	Х	Х	Х		
CVAVA4924XMA	4	7/8	3/8	24-1/2 (622)	Х	Х	Х		
CVAVA6021XMA	5	7/8	3/8	21 (533)	Х	Х	Х	1	
CVAVA6024XMA	5	7/8	3/8	24-1/2 (622)	Х	Х	Х		
CVAVA6121XMA	5	7/8	3/8	21 (533)	Х	Х	Х		
CVAVA6124XMA	5	7/8	3/8	24-1/2 (622)	Х	Х	Х	1	

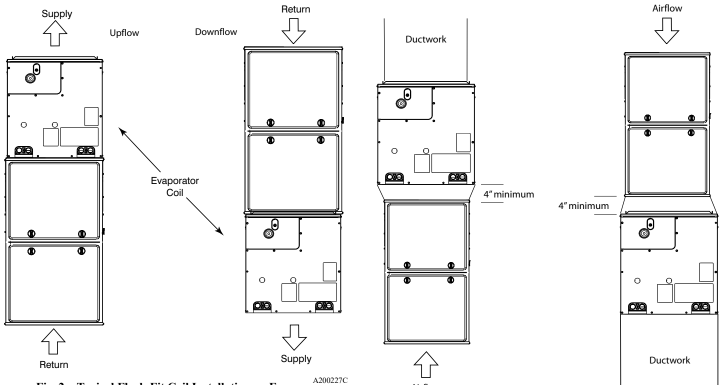


Fig. 2 – Typical Flush-Fit Coil Installation on Furnace

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Airflow

(recommended)

Fig. 3 – Adapter(s) Inst

Fig. 3 – Adapter(s) Installation When Coil is Larger than Furnace (recommended)

**IMPORTANT:** Any installation configuration shown here that is noted as 'not recommended' indicates that this configuration has not been factory tested and therefore full performance specifications have not been certified. In instances where a 'not recommended' installation configuration is noted, it is the responsibility of the installer to ensure all performance criteria is met.

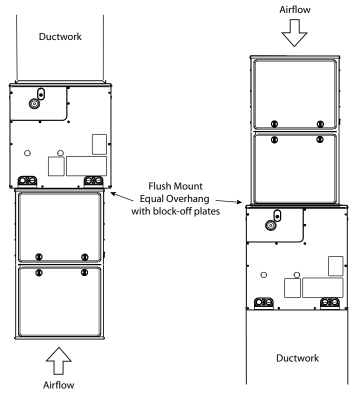


Fig. 4 – Smaller Furnace, Equal Overhang, Flush Mount (not recommended)

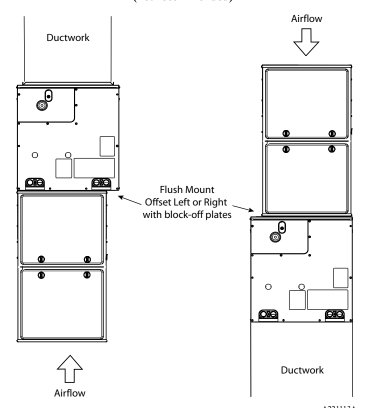


Fig. 5 – Smaller Furnace, Offset, Flush Mount Right or Left (not recommended)

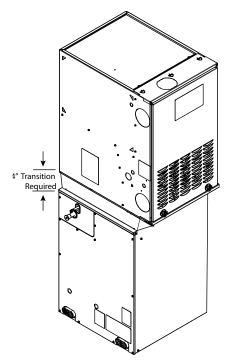


Fig. 6 – 90° Rotation (shown in downflow) 4" Transition Required (not recommended)

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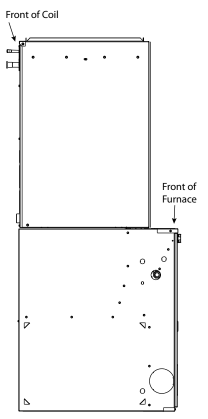


Fig. 7 – 180° Rotation (shown in upflow) (not recommended)

### **Downflow Coil Installation**

The unit will operate either upflow and downflow from the same vertical position / configuration.

**NOTE:** In downflow installation with a 4-way multipoise furnace, break off perforated duct flanges on furnace. See furnace Installation Instructions.

# **CAUTION**

#### WATER MANAGEMENT HAZARD

Failure to follow this caution could cause product and/or property damage.

The furnace coil door must be properly installed when the coil is in operation. To ensure proper condensate water management, the drain pan must not touch the coil. When properly installed the furnace coil door will correctly align the condensate pan with the coil.

# **Refrigerant Line Connections**

# **MARNING**

#### PERSONAL INJURY HAZARD

Failure to follow this warning could result in personal injury.

Wear eye protection. Coil is factory charged with 7–10 psi nitrogen. The coil is under pressure and TXV screen is in place behind liquid line plug. DO NOT remove liquid line plug first, always remove the suction line plug first to depressurize the coil.

**NOTE:** Factory nitrogen charge may escape past rubber plugs during storage. This does not indicate a leaking coil nor warrant return of the coil.

Size and install refrigerant lines according to information provided with outdoor unit. Coil connection tube sizes are shown in Table 1. Route refrigerant lines to the coil in a manner that will not obstruct service access to the unit or removal of the filter.

Do not use damaged, dirty, or contaminated tubing because it may plug refrigerant flow-control device. ALWAYS evacuate the coil and field-supplied tubing before opening outdoor unit service valves.

# **Connect Refrigerant, Liquid, and Suction Lines**

For matched and mismatched systems, use line sizes recommended in outdoor unit Installation Instructions.

# **A** CAUTION

### UNIT OR PROPERTY DAMAGE HAZARD

Failure to follow this caution may result in property damage.

Take precautions to ensure Aluminum tubes do not come in direct contact or allow for condensate run off with a dissimilar metal. Dissimilar metals can cause galvanic corrosion and possible premature failure.

#### **Mechanical Fittings**

**IMPORTANT:** Mechanical fittings must meet or exceed maximum operating pressure of 700 psig for evaporator coils.

Follow mechanical fitting supplier's instructions for installation.

# **Brazed Fittings**

# **A** CAUTION

#### UNIT DAMAGE HAZARD

Failure to follow this caution may result in product damage.

To avoid valve damage to the refrigerant control device while brazing, valves must be wrapped with a heat-sinking material such as a wet cloth.

The coil can be connected to outdoor units using field-supplied tubing of refrigerant grade. Always evacuate tubing and reclaim refrigerant when making connections or flaring tubing. Leak check connections before insulating entire suction line.

See Table 1 for coil connection tube size.

- 1. Remove cabinet access door.
- 2. Remove rubber plugs, suction plug then liquid plug, from coil stubs using a pulling and twisting motion. Hold coil stubs steady to avoid bending or distorting.
- Remove fitting door with rubber grommets and slide fitting door with grommets onto the refrigerant lines (field line-set), away from braze joints.

# **A** CAUTION

### UNIT DAMAGE HAZARD

Failure to follow this caution may result in damage.

All aluminum tubing and coils must be adequately shielded from any copper braze splatter.

- 4. For optimal performance, swedge stub outs according to the outdoor unit's recommended lineset size. Wrap a heat sinking material such as a wet cloth behind braze joints.
- 5. Wrap TXV and nearby tubing with a heat-sinking material such as a wet cloth.
- 6. Use 1/2 psig Nitrogen purge in the suction and out the liquid line.
- 7. Braze using a Sil-Fos or Phos-copper alloy. Do not use soft solder.
- 8. After brazing, allow joints to cool. Carefully remove TXV bulb insulation and verify that the TXV bulb is securely fastened with hose clamp. Tighten screw a half-turn past hand tight with TXV bulb placed in the indentation with full contact with the vapor line tube. Re-wrap TXV bulb with insulation.
- 9. Perform a pressure check of the unit with a nitrogen charge of approx. 200psi. The nitrogen holding charge must not decrease in pressure for 1 hour.
- 10. Perform a leak check on the unit. Vacuum unit to 500 microns. When isolating the unit from the pump, the pressure shall not rise above 1000 microns in 7 minutes (Fig. 8).

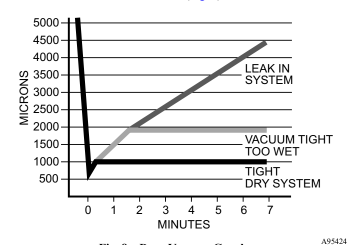


Fig. 8 - Deep Vacuum Graph

11. Slide fitting door with rubber grommets over joints. Position tubing at center of each grommet to ensure an air seal around the tube. Reinstall cabinet door.

# **A** CAUTION

#### UNIT DAMAGE HAZARD

Failure to follow this caution may result in product damage.

DO NOT BURY MORE THAN 36 IN. OF REFRIGERANT TUBING IN GROUND. If any section of tubing is buried, there must be a 6-in. vertical rise to the valve connections on the outdoor unit. If more than the recommended length is buried, refrigerant may migrate to cooler buried section during extended periods of unit shutdown, causing refrigerant slugging and possible compressor damage at start-up.

### **Condensate Drain Line Connection**

# **A** CAUTION

#### PROPERTY DAMAGE HAZARD

Failure to follow this caution may result in property damage.

It is required that all drain connections that are not being used be fitted with <sup>3</sup>/<sub>4</sub>-inch male PVC plugs.

When installing over a finished ceiling and/or living area, install a field-fabricated secondary condensate pan under the entire unit.

The coil is designed to dispose of accumulated water through built-in condensate drain fittings. It is recommended that PVC fittings be used on the condensate pan. Do not over-tighten. Finger tighten plus 1-1/2 turns. Be sure to install PVC plugs in all unused condensate drain fittings (if not factory supplied). Four ¾-inch female threaded pipe connections are provided in each coil condensate pan.

It is highly RECCOMMENDED (and in some locales is a code requirement) to install a trap on the drain line(s). Please use the following guidelines to assure proper drainage:

- Install a trap in condensate line of coil as close to the coil as possible.
- Make trap at least 3 inches (76 mm) deep and no higher than the bottom of unit condensate drain opening (Fig. 9).
- Pitch condensate line 1 inch (25.4 mm) for every 10 ft. of length to an open drain or sump.
- Make sure that the outlet of each trap is below its connection to condensate pan to prevent condensate from overflowing the drain pan.
- Prime all traps, test for leaks, and insulate traps and lines if located above a living area.

# **A** CAUTION

#### PROPERTY DAMAGE HAZARD

Failure to follow this warning could result in property damage.

Provide trap with air gap in drain line when connecting to waste (sewer) line.

NOTE: If unit is located in or above a living space, where damage may result from condensate overflow, a field-supplied, external condensate pan should be installed underneath the entire unit, and a secondary condensate line (with appropriate trap) should be run from the unit into the pan. Any condensate in this external condensate pan should be drained to a noticeable place. As an alternative to using an external condensate pan, some localities may allow the running of a separate ¾-inch (19 mm) condensate line (with appropriate trap) per local code to a place where the condensate will be noticeable. The owner of the structure must be informed that when condensate flows from secondary drain or external condensate pan, the unit requires servicing or water damage will occur. To further protect against water damage, install a float switch to shut the unit off if the water in the secondary pan gets too high.

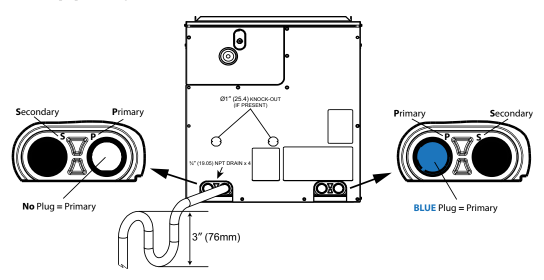


Fig. 9 - Condensate Trap and Drain

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### **Waste Line Connection**

If the condensate line is to be connected to a waste (sewer) line, an open trap must be installed ahead of the waste line to prevent escape of sewer gases (Fig. 10).

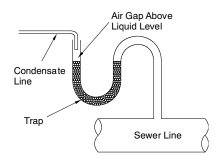


Fig. 10 - Condensate Drain to Waste Line

#### A10216

# **Humidifier Application**

When installing a humidifier in a system which contains a V-coil, consideration must be given to location of coil slabs (Fig. 11).

- 1. The humidifier should be mounted to the supply plenum or return duct whenever possible.
- 2. Ensure that humidifier has adequate airflow.

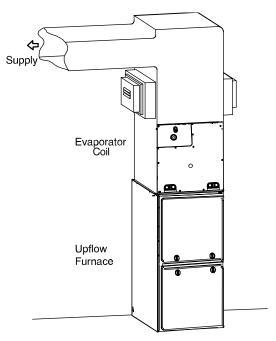


Fig. 11 - Humidifier Application

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# **ELECTRICAL CONNECTIONS**

-This evaporator includes low voltage (24V) electrical equipment. ALL equipment must be installed for proper operation of the system and to prevent hazardous conditions per UL60335-2-40.

# **Leak Dissipation System**

This unit is required to be installed with a Puron Advance leak detection and dissipation system (included with the evaporator coil). This system is comprised of a refrigerant sensor, sensor wire harness, leak dissipation control board, dissipation board housing, and power wire harness. Failure to install this system will result in potentially hazardous conditions and improper equipment operation, and void all system warranties and liabilities.

### Refrigerant Sensor (Upflow / Downflow only)

The 5V refrigerant sensor will be factory installed inside of the evaporator coil. For proper operation, the sensor must remain in the factory installed location inside of the evaporator coil. Verify that the refrigerant sensor is installed in the correct location and orientation (Fig. 12).

**IMPORTANT:** Sensor must be installed with the connector facing down or facing horizontally. Sensor should never be positioned with connector facing upward. Incorrect sensor position could result in premature failure.

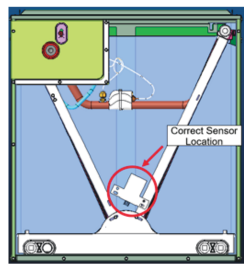


Fig. 12 – R-454B Leak Sensor Mounting Location (Upflow / Downflow only)

A230453

# Sensor Wire Harness

The 8-foot-long sensor wire harness will be factory installed to the sensor inside of the evaporator coil. Verify that the sensor wire harness is connected to the refrigerant sensor (Fig. 12).



Fig. 13 – Sensor Wire Harness Pin Layout

A230454

### **Leak Dissipation Control Board**

The leak dissipation control board will be factory installed inside of the dissipation board housing (Fig. 14, Fig. 15).

The dissipation board housing cover is clear, so the LED indicators can be viewed when servicing (Fig. 15). There are two LED indicators: one amber for system status; one green for communicating systems only.

**NOTE:** The Communicating (CCN) plug is not included with the evaporator coil. The technician will need to provide and install the CCN plug on the dissipation board for communicating systems. Reference Product Data sheet for details on the communicating plug for any communicating system.

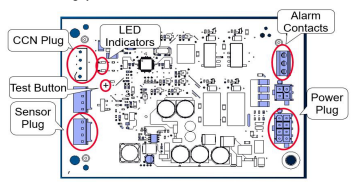


Fig. 14 - Leak Dissipation Control Board

A230455

### **Dissipation Board Housing**

The dissipation board housing (Fig. 15) (which contains the dissipation control board) is required to be installed on a wall or unit as close as possible to the furnace control box, within 8 feet (along the wire harnesses) of the refrigerant sensor and the furnace control board.

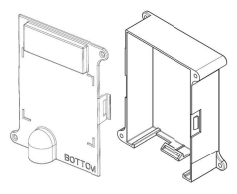


Fig. 15 – Dissipation Board Housing

A230456

### **Power Wire Harness**

The 8-foot-long power wire harness will be included with the dissipation board (Fig. 16). Verify that the 8-pin connector is properly attached to the dissipation board during installation.

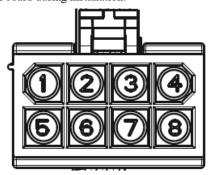


Fig. 16 – Front View of Power Wire Harness Pin Layout  $^{\rm A230457}$ 

# 24V Control System Connection to the Unit

Wire 24V low-voltage Puron Advance leak detection and dissipation system in accordance with wiring label on the dissipation board housing cover. Refer to outdoor unit or furnace wiring instruction for any additional wiring procedure recommendations/requirements.

**NOTE:** For communicating outdoor units, wires 3–7 are unused. Cut and wire nut these individually.

Table 2 – Dissipation System Wiring Label

		• •	8
Pin	Color	1-Stage Label	2-Stage Label
1	Red	to Furnace SEC1	to Furnace SEC1
2	Grn/Vio	to Furnace G	to Furnace G
3	White	to TSTAT W	to TSTAT W1
4	Yel/Vio	to OD unit Y	to OD unit Y1
5	Yellow	to Furnace Y	to Furnace Y1
6	Green	to TSTAT G	to TSTAT G
7	White/Vio	to Furnace W	to Furnace W1
8	Black	to Furnace C	to Furnace C

# **Wiring Diagrams**

**NOTE:** All dashed lines in wiring diagrams are field-supplied wires. All solid lines in wiring diagrams are provided with the respective unit.

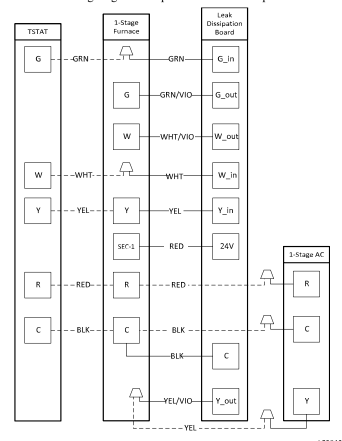


Fig. 17 – Wiring Layout, 1-Stage Air Conditioning Unit  $^{\rm A230458}$ 

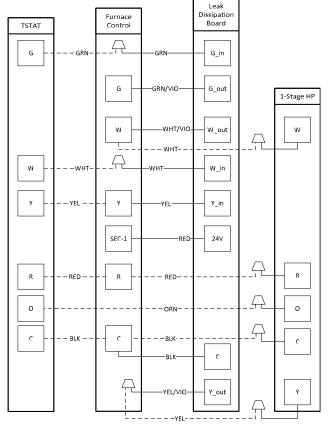


Fig. 18 - Wiring Layout, 1-Stage Heat Pump Unit

A230459

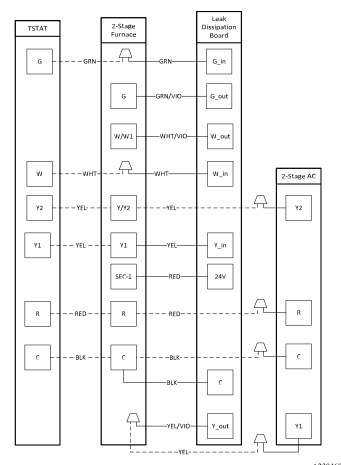


Fig. 19 – Wiring Layout, 2-Stage Air Conditioning Unit  $^{\rm A230460}$ 

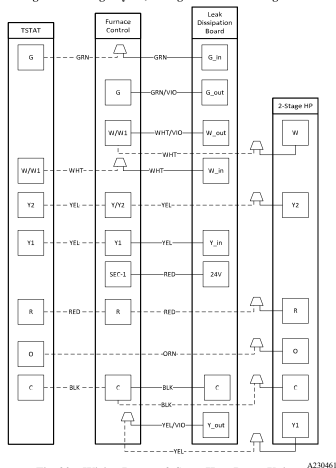


Fig. 20 - Wiring Layout, 2-Stage Heat Pump Unit

Leak Dissipatio Board D D D С С С С В В В В А Α Dissipation G\_out Terminal\* SEC-1 24V С С

NOTE: Dissipation terminal is only used on Carrier communicating furnaces manufactured Q4 2023 and later. Use a 3/16" spade connector on the GRN/VIO wire to connect to the dissipation terminal on communicating furnaces. Attach wire nut to all unused wires from the power harness.

Fig. 21 - Wiring Layout, Communication Unit

A230462

Table 3 - Communication Plug Designations

CCN Plug Connections					
Color	GRN	YEL	WHT	RED	
Signal	Α	В	С	D	

# **Leak Dissipation System Installation**

# **A** WARNING

### PERSONAL INJURY HAZARD

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

Operational checks to confirm proper dissipation system function must be performed prior to normal operation of the system.

- After installing evaporator coil and line set, route the sensor cable through the liquid grommet on the fitting door. Ensure that the wire harness has tension relief and does not come into contact with sharp edges.
- Mount the dissipation board assembly (control board, enclosure bottom, and enclosure top) as close as possible to the furnace control box.

Check behind the drill location where mounting the dissipation board assembly to ensure no damage to hidden electrical or mechanical components.

Mount enclosure in a vertical orientation with the harnesses coming out of the bottom, in a location that is easily accessible, and indicator light is visible.

- a. Do NOT mount control board assembly in a location where it could come into contact with or be exposed to water.
- b. Do NOT mount control board assembly inside of evaporator coil, furnace, or ductwork.
- 3. Remove control board housing cover and plug in sensor wire harness (4-pin connector) and power wire harness (8-pin connector) to the dissipation control board.
- Route control board power harness (8 wires) to the furnace control box and make all connections according to wiring diagrams and wiring label.

Manufacturer reserves the right to change, at any time, specifications and designs without notice and without obligations.

5. Power on unit and verify proper functioning of equipment. Yellow LED on control board should be steady. If flash codes are present, see the troubleshooting section.

**NOTE:** For communicating systems, green LED should be on (steady or flashing).

**IMPORTANT:** Press the Test button for roughly ONE SECOND to enter Test Mode. Pressing the Test button for a longer periods enables different functions (Table 4).

6. Press the Test button on the dissipation system control board to ensure proper dissipation system operation under each test condition listed below (Table 5). After pressing the test button, system will enter dissipation mode for 60 seconds to help verify correct operation.

**Table 4 – Dissipation Board Test Button Functions** 

Hold Button Time (sec)	Function
1 - 4	Dissipation Mode for 60 seconds
5 - 29	Display flash code history
30+	Flash code 6
3 rapid presses	Clear flash code history

7. Ensure that the furnace is able to meet the minimum required dissipation mode airflows. These required minimum airflow rates during dissipation mode are listed in Table 6. They are based on the total system refrigerant charge quantity.

If the minimum airflow is not achievable by energizing the continuous fan (G terminal), an accessory kit is available to achieve cooling airflow in dissipation mode. Refer to the Accessories section of the Product Data for current kit number.

Table 5 – Required Operational Checks to Ensure Proper
Dissipation System Function

Normal Operation					
Test #	T-Stat Call	Compressor	Indoor Fan	Electric/Gas Heat	
1	None	Off	Off	Off	
2	Cool	On	On	Off	
3	Heat	Off	On	On	
Dissipation Activated					
4	None	Off	On	Off	
5	Cool	Off	On	Off	
6	Heat	Off	On	Off	

Table 6 – Required Minimum Dissipation Mode Airflows, based on Total System Refrigerant Charge Quantity

Total System Charge (Ib)	Minimum Required Dissipation Airflow (CFM)	Total System Charge (lb)	Minimum Required Dissipation Airflow (CFM)
5	133	16	426
6	160	17	452
7	186	18	479
8	213	19	505
9	239	20	532
10	266	21	559
11	293	22	585
12	319	23	612
13	346	24	639
14	372	25	665
15	399		

# **Troubleshooting**

For all flash codes (Table 7), first try power cycling the system to remove the code.

#### No power

Verify the wiring to/from pins 1 and 8 on the power harness plug. Check the 24V system wiring from the transformer.

### Flashing 1

Check for refrigerant leaks using an independent R-454B detector. If no leaks are present, replace the sensor.

# Flashing 2

Check both ends of the sensor wire harness to ensure proper attachment. Power cycle the system to check whether the flash code has been removed. If the flash code is still present, replace the sensor.

### Flashing 3

Check for refrigerant leaks using an independent R-454B detector.

# Flashing 4

If the code does not clear after power cycling the system, replace the dissipation board.

### Flashing 5

If the code does not clear after power cycling the system, replace the sensor.

#### Flashing 6

Press the test button repeatedly. Power cycle the system. If the button cannot be reset, replace the dissipation board.

#### Flashing 7

Verify wiring of all "Y" and "W" wires in the applicable wiring diagram.

#### Flashing 8

Verify wiring of all "Y" and "W" wires in the applicable wiring diagram.

Table 7 - Flash Code Chart

Yellow LED	Reason	Mode
Solid	Normal Operation	Normal Operation
Flashing 1	Sensor >= 20% LFL	Dissipation
Flashing 2	Sensor Open	Dissipation
Flashing 3	Normal Dissipation after Leak	Dissipation
Flashing 4	No Power to G Output	Dissipation with no Blower
Flashing 5	Fault with A2L Digital Sensor	Dissipation
Flashing 6	Test Button Stuck (>30 s)	Dissipation
Flashing 7	Y or W Wiring Inverted	Normal Operation
Flashing 8	Y or W Shorted	Normal Operation

# **CARE AND MAINTENANCE**

To continue high performance and minimize possible equipment failure, it is essential that periodic maintenance be performed on this equipment. Consult your local dealer as to the proper frequency of maintenance, but it should be done at least annually.

The ability to properly perform maintenance on this equipment requires certain mechanical skills and tools. If you do not possess these, contact your dealer for maintenance. The only consumer service recommended or required is filter replacement or cleaning on a monthly basis.



### ENVIRONMENTAL HAZARD

Failure to follow this caution may result in environmental damage. Remove and recycle all components or materials (i.e., oil, refrigerant, etc.) before unit final disposal.



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