# Installation Manual: CTF, CTM, and CTU Series - Full Cased and Uncased Coils for Cooling and Heat Pumps

CTF - full-cased upflow or downflow, CTM - full-cased multi-position, and CTU - uncased upflow or downflow



#### **A** CAUTION

#### Risk of fire

This unit uses a mildly flammable (A2L) refrigerant, See A2L refrigerant safety considerations to ensure safe installation, operation, and servicing of this unit.

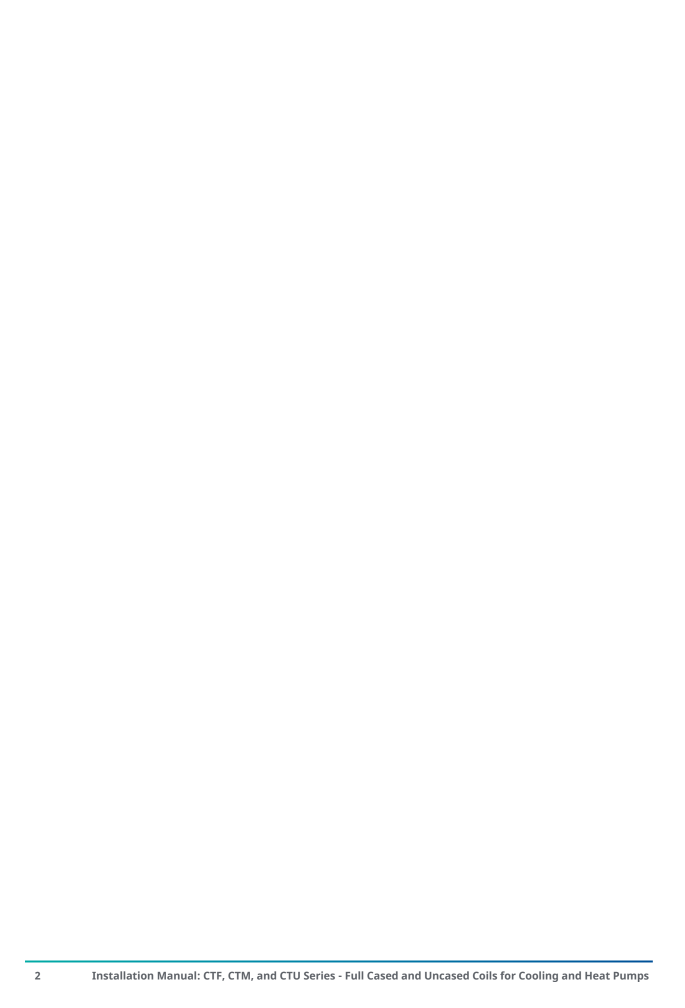
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### About this manual

Read all sections of this manual and keep it for future reference.



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

This installation manual covers the following:

- Installation of CTF and CTM coils with furnaces or IME and IMC modular air handlers
- Installation of CTU coils with 80+% AFUE furnaces and 90+% AFUE furnaces
- (i) **Note:** CTF, CTM, and CTU coils may have provisions to use braze free connections. Regardless, sweat connect fittings can be used if desired. The coils are shipped with a low psi. nitrogen charge.

### **A** CAUTION

If using this coil with R454B refrigerant, read A2L refrigerant safety considerations before installation.

### Certification



Assembled at a facility with an ISO 9001:2015-certified Quality Management System



## Safety

It is important to understand the safety symbols used in this manual. Read safety information carefully and follow all safety requirements to ensure correct installation.

## Understanding safety symbols and instructions

Understand and pay particular attention to the signal words **DANGER**, **WARNING**, **CAUTION**, as well as the **NOTICE**, **Important**, and **Note** alerts.

**DANGER** indicates an **imminently** hazardous situation, which, if not avoided, **will result in death or serious injury**.

**WARNING** indicates a **potentially** hazardous situation, which, if not avoided, **could result in death or serious injury**.

**CAUTION** indicates a **potentially** hazardous situation, which, if not avoided <u>may result in minor</u> <u>or moderate injury</u>. It is also used to alert against unsafe practices and hazards involving only property damage.

**NOTICE** indicates information considered important, but not hazard-related, such as messages relating to property damage.

**Important** indicates information that is essential to complete a task or may result in damage to the device if not followed.

**Note** indicates something of special interest or importance. Notes can contain any any type of information except safety information.

### Safety requirements

Read these safety requirements carefully to ensure correct installation.

### **WARNING**

Improper installation may create a condition where the operation of the product could cause personal injury or property damage. Improper installation, adjustment, alteration, service, or maintenance can cause injury or property damage. Refer to this manual for assistance. For additional information, consult a qualified installer or service agency.

### **WARNING**

The furnace area must not be used as a broom closet or for any other storage purposes, as a fire hazard may be created. Never store items such as the following on, near, or in contact with the furnace.

- 1. Spray or aerosol cans, rags, brooms, dust mops, vacuum cleaners, or other cleaning tools
- 2. Soap powders, bleaches, waxes or other cleaning compounds; plastic items or containers; gasoline, kerosene, cigarette lighter fluid, dry cleaning fluids or other volatile fluid
- 3. Paint thinners and other painting compounds
- 4. Paper bags, boxes, or other paper products

Never operate the furnace with the blower door removed. To do so could result in serious personal injury and/or equipment damage.

### **A** WARNING

This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children must be supervised to ensure that they do not play with the appliance.

### **A** CAUTION

This product must be installed in strict compliance with the enclosed installation instructions and any applicable local, state, and national codes including but not limited to building, electrical, and mechanical codes.

### **A** CAUTION

This unit uses a mildly flammable (A2L) refrigerant. See A2L refrigerant safety considerations to ensure safe installation and operation of this unit.

#### **NOTICE**

To ensure a correct match for this indoor product, refer to the current *Tabular Data Sheet* for the outdoor equipment selected for the system application. If the indoor product model is not listed in the *Tabular Data Sheet* included with the outdoor unit, to access the current version of the *Tabular Data Sheet*, go to the *Residential Equipment & Supplies* section at <a href="www.simplygettingthejobdone.com">www.simplygettingthejobdone.com</a> or scan the QR code provided on the outdoor unit rating plate.

#### **NOTICE**

If applying this coil with an oil furnace, a 6 in. long section of duct is required between leaving-air opening of the furnace and the entering-air end of the coil.

### A2L refrigerant safety considerations

### **A** CAUTION

You must read all of this section before installing this unit.

### **A** WARNING

Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.

The appliance shall be stored in a room without continuously operating ignition sources (for example, open flames, an operating gas appliance, or an operating electric heater.

Do not pierce or burn

Be aware that refrigerants may not contain an odor.

### **MARNING**

Any required ventilation openings must be kept clear of obstruction.

### **A** WARNING

Any ducts connected to the unit shall not contain a potential ignition source.

#### General

#### **Table 1: Safety considerations**

Item number	Safety consideration
1	Any appliance containing more than 4 lb in a refrigerating circuit must be constructed such that any refrigerant leak cannot stagnate in a way that would create a fire or explosion hazard.
2	Before beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimized. For repair to the refrigerating system, item 3 to item 7 below must be adhered to before conducting work on the system.
3	Work must be undertaken under a controlled procedure so as to minimize the risk of a flammable gas or vapor being present while the work is being performed.
4	Instruct all maintenance staff and others working in the local area on the nature of work being carried out. Avoid work in confined spaces.

**Table 1: Safety considerations** 

Item number	Safety consideration
5	The area must be checked with an appropriate refrigerant detector before and during work to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants: non-sparking, adequately sealed, or intrinsically safe.
6	If conducting any hot work on the refrigerating equipment or any associated parts, you must have appropriate fire-extinguishing equipment on hand. Have a dry powder or $\mathrm{CO}_2$ fire extinguisher adjacent to the charging area.
7	If conducting work in relation to the refrigerating system that involves exposing any pipework, do not use any sources of ignition in such a manner that may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, must be kept sufficiently far away from the site of installation, repair, removal, and disposal, during which refrigerant might possibly be released to the surrounding space. Before conducting any work, survey the area around the equipment ito ensure that there are no flammable hazards or ignition risks. Display "No Smoking" signs.
8	Ensure the area is in the open or that it is adequately ventilated before opening the system or while conducting any hot work. The ventilation must safely disperse any released refrigerant and preferably expel it externally into the atmosphere.
9	Ensure that the sensor is not obstructed in any way.

### Room size requirements

### **MARNING**

If the unit must be installed in a residence with a minimum room area less than what is determined to be the minimum from Table 2, then that room must also not have any continuously operating open flames or other potential ignition sources. A flame-producing device may be present if that device is provided with an effective flame arrest.

Table 2: Minimum room area

System charge (lb-oz)	Minimum room area (ft²)	Minimum total conditioned area (ft²)	Minimum system airflow (CFM)
4-0	43	58	233
4-4	46	61	248
4-8	48	65	262
4-12	51	69	277
5-0	54	72	291
5-4	56	76	306
5-8	59	80	321
5-12	62	83	335
6-0	64	87	350
6-4	67	90	364

Table 2: Minimum room area

System charge (lb-oz)	Minimum room area	Minimum total	Minimum system	
	(ft <sup>2</sup> )	conditioned area (ft²)	airflow (CFM)	
6-8	70	94	379	
6-12	73	98	393	
7-0	75	101	408	
7-4	78	105	422	
7-8	81	108	437	
7-12	83	112	452	
8-0	86	116	466	
8-4	89	119	481	
8-8	91	123	495	
8-12	94	127	510	
9-0	97	130	524	
9-4	99	134	539	
9-8	102	137	554	
9-12	105	141	568	
10-0	107	145	583	
10-4	110	148	597	
10-8	113	152	612	
10-12	115	155	626	
11-0	118	159	641	
11-4	121	163	656	
11-8	124	166	670	
11-12	126	170	685	
12-0	129	173	699	
12-4	132	177	714	
12-8	134	181	728	
12-12	137	184	743	
13-0	140	188	758	
13-4	142	192	772	
13-8	145	195	787	
13-12	148	199	801	
14-0	150	202	816	
14-4	153	206	830	
14-8	156	210	845	
14-12	158	213	860	
15-0	161	217	874	
15-4	164	220	889	
15-8	167	224	903	
15-12	169	228	918	

Table 2: Minimum room area

System charge (lb-oz)	Minimum room area (ft²)	Minimum total conditioned area (ft²)	Minimum system airflow (CFM)
16-0	172	231	932
16-4	175	235	947
16-8	177	239	962
16-12	180	242	976
17-0	183	246	991
17-4	185	249	1005
17-8	188	253	1020

#### (i) Note:

- Minimum room area refers to the smallest air conditioned room on the lowest floor of the residence.
- Minimum total conditioned room area refers to the combined area of all air conditioned rooms in the residence.

If the system charge is not listed in the above table, use the formulas below to calculate the respective values:

- Minimum room area = system charge x 10.742
- Minimum total conditioned area = system charge x 14.458
- Minimum system airflow = system charge x 58.275

#### Mechanical ventilation

**Table 3: Mechanical ventilation** 

Item number	Safety consideration
1	If installing the unit in a residence below the determined total conditioned area from Table 2, then extra mechanical ventilation is required.

### Refrigerant equipment checks

**Table 4: Refrigerant equipment checks** 

Item number	Safety consideration	
1	Where electrical components are being changed, they must be fit for the purpose and to the correct specification. At all times, the manufacturer's maintenance and service guidelines must be followed. If in doubt, consult the manufacturer's technical department for assistance.	
2	<ul> <li>Apply the following checks to installations using flammable refrigerants:</li> <li>Ensure the actual refrigerant charge is in accordance with the room size within which the refrigerant-containing parts are installed.</li> </ul>	
	Ensure the ventilation machinery and outlets are operating adequately and are not obstructed.	
	Ensure marking on the equipment continues to be visible and legible. Correct any markings and signs that are illegible.	
	<ul> <li>Install refrigerating pipe or components in a position where they are unlikely to be exposed to any substance that may corrode refrigerant-containing components, unless the components are constructed of materials that are inherently resistant to being corroded or are suitably protected against being corroded.</li> </ul>	

### Electrical devices checks

#### **Table 5: Electrical devices checks**

Item number	Safety consideration	
1	Repair and maintenance to electrical components must include initial safety checks and component inspection procedures.	
2	If a fault exists that could compromise safety, then do not connect any electrical supple to the circuit until the fault is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, use an adequate temporary solution. This must be reported to the owner of the equipment so all parties are advised.	
3	<ul> <li>Initial safety checks must include:</li> <li>Ensure capacitors are discharged: take care to avoid the possibility of sparking.</li> <li>Ensure no live electrical components and wiring are exposed while charging, recovering, or purging the system.</li> <li>Ensure there is continuity of earth bonding.</li> </ul>	

### Detection of refrigerant

### **Table 6: Detection of refrigerant**

Item number	Safety consideration
1	Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. Do not use a halide torch or any other detector using a naked flame.
2	<ul> <li>The following leak detection methods are deemed acceptable for all refrigerant systems.</li> <li>Electronic leak detectors may be used to detect refrigerant leaks but, in the case of flammable refrigerants, the sensitivity may not be adequate or may need recalibration. Calibrate the detection equipment in a refrigerant-free area. Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used. Set leak detection equipment at a percentage of the LFL of the refrigerant and calibrate to the refrigerant employed. Ensure the appropriate percentage of gas with a maximum of 25% is confirmed.</li> </ul>
	<ul> <li>Leak detection fluids are also suitable for use with most refrigerants but avoid the use of detergents containing chlorine as the chlorine may react with the refrigerant and corrode the copper pipework. Examples of leak detection fluids are bubble method and fluorescent method agents.</li> </ul>
3	If a leakage of refrigerant is found that requires brazing, recover all of the refrigerant from the system or isolate the leakage by means of shut-off valves in a part of the system remote from the leak. Remove refrigerant according to the <i>Removal and evacuations</i> section of the outdoor unit's <i>Installation Manual</i> .

### Decommissioning

#### Before you begin:

Before attempting the procedure, complete the following:

- Ensure that the technician is completely familiar with the equipment and all its detail.
- Ensure to safely recover all refrigerants.
- Take an oil and refrigerant sample, in case analysis is required before reusing the recovered refrigerant.
- Ensure that electrical power is available.
- Ensure that mechanical handling equipment is available, if required, for handling refrigerant cylinders.
- Ensure that all personal protective equipment is available and being used correctly.
- Ensure that the recovery process is supervised at all times by a competent person.
- Ensure that recovery equipment and cylinders conform to the appropriate standards.

Follow the steps below to ensure the unit is correctly and safely decommissioned:

- 1. Isolate the system electrically.
- 2. Connect a recovery machine to remove refrigerant from the system.
- 3. Ensure that the cylinder is situated on the scales before recovery takes place.
- 4. Start the recovery machine and operate in accordance with instructions provided with the machine.

#### (i) Note:

- Do not overfill cylinders to more than 80% volume liquid charge.
- Do not exceed the maximum working pressure of the cylinder, even temporarily.
- 5. When the cylinders have been filled correctly and the process completed, ensure that the cylinders and the equipment are removed from the site promptly and that all isolation valves on the equipment are closed off.
  - **Note:** Do not charge recovered refrigerant into another refrigerating system unless it has been cleaned and checked.

#### What to do next:

Label the equipment stating that it has been decommissioned and emptied of refrigerant. Date and sign the label. For appliances containing flammable refrigerants, ensure that there are labels on the equipment stating that the equipment contains a flammable refrigerant.

#### Wiring installation

#### **NOTICE**

Cap unused wiring connections.

#### **NOTICE**

The mitigation control board has a bank of DIP switches. For use with a JME air handler indoor model, both DIP switches must be in the 0 or off position. For all other indoor models, both DIP switches must be in the 1 or on position.

#### **NOTICE**

The mitigation control board has a G output and an A2L output. For Y81E, Z8ES, RL18, Y82E, Z8ET, Y82V, Z8VT, Y91E, Z9ES, RG19, Y92E, Z9ET, Y92V, Z9VT, Y9VV, Z9VV, JME, and JMC indoor models, do not use the green G output wire. Instead, use the green/blk A2L and connect it to the G terminal on the indoor equipment.

See Connecting the wiring for specific information on connecting the wiring for this coil and the chosen indoor and outdoor units.

**Note:** The 10-pin mitigation harness is included in the loose parts kit.

**Figure 1: Mitigation control wiring** 

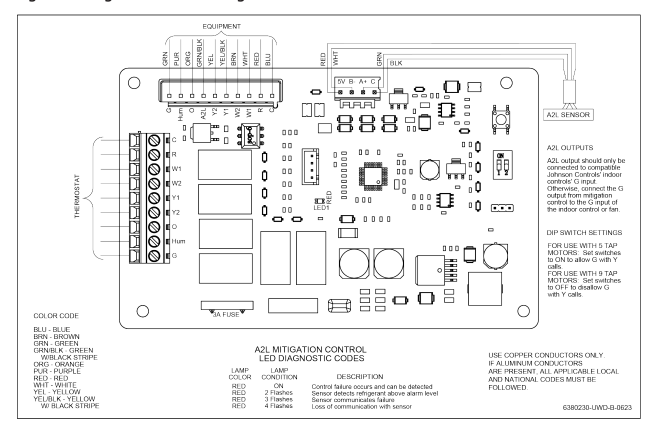
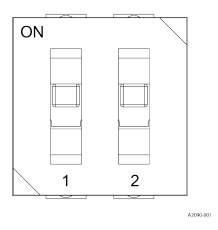


Figure 2 shows the DIP switches on the mitigation control board in the on position.

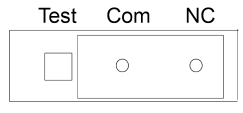
Figure 2: DIP switches in on position



#### Field-testing the sensor

- 1. After wiring and configuring the system, provide a Y call for cooling.
- 2. Simulate an A2L leak by disconnecting the A2L sensor wire from the A2L control board or simply move the TEST jumper from NC to Test. Ensure to return the TEST jumper to NC when testing is complete.

Figure 3: Test jumper



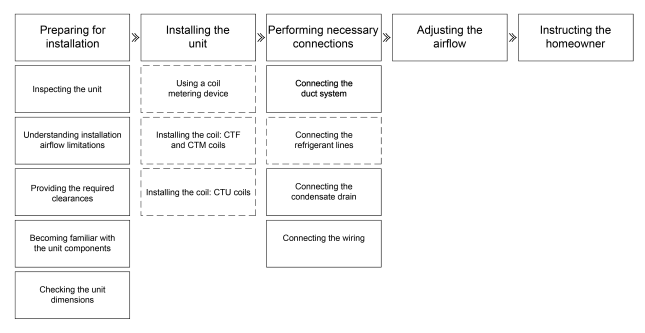
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- 3. After 15 s, verify that the call for the compressor is removed.
- 4. Verify that the Y output pin has no voltage and that the G output pin has 24 VAC.
- 5. Reinstall the sensor, then wait 5 min and verify that the system returns to cooling mode.
- 6. When the system is in standby mode, repeat the test for a W call for heating.
- 7. When testing is complete, reinstall the front cover on the control box.

### Installation overview

To install the unit correctly, complete the stages outlined in Figure 4. You may not need to perform tasks indicated with a dashed outline, depending on the specific installation.

Figure 4: Installation overview



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## Preparing for installation

Complete the necessary preparation before you begin the installation:

- 1. Inspect the unit and perform a pressure check.
- 2. Make sure that you are aware of the installation limitations.
- 3. Make sure that you are aware of the required clearances.
- 4. Become familiar with the unit components.
- 5. Check the unit dimensions.

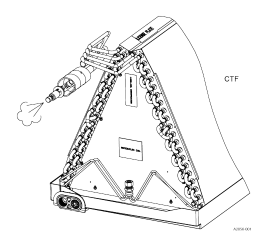
### Inspecting the unit

As soon as you receive the coil, complete the following inspection checks:

- 1. Inspect the coil for possible damage caused during transit.
- 2. Check the drain pan for cracks or breakage.
- 3. If damage is evident, note the extent of the damage on the carrier's delivery receipt. Make a separate request for inspection by the carrier's agent in writing. Consult your local distributor for more information.
- 4. Check the coil to ensure it is still under pressure. See Performing a pressure check.

### Performing a pressure check

Figure 5: Pressure check



1. Depress the Schrader valve core once to check for pressure.

### Understanding installation airflow limitations

Install the coil in accordance with all national and local safety codes and the following airflow limits:

Table 7: CTF, CTM, and CTU coil airflow limits

Coil size	Outdoor unit (ton)		CFM limits		
Coll Size		Minimum	Maximum		
18	1 1/2	525	675		
24	1 1/2	525	675		
24	2	700	900		
30	2	700	900		
30	2 1/2	875	1125		

Table 7: CTF, CTM, and CTU coil airflow limits

Coil size	Outdoor unit (ton)	CFM limits			
	Outdoor unit (ton)	Minimum	Maximum		
36	2 1/2	875	1125		
30	3	1050	1350		
42	3	1050	1350		
42	3 1/2	1225	1575		
	3	1050	1350		
48	3 1/2	1225	1575		
	4	1400	1800		
60	4	1600	1800		
	5	1750	2250		

### Providing the required clearances

During installation, it is important to be aware of the required clearances.

Provide clearances for the following:

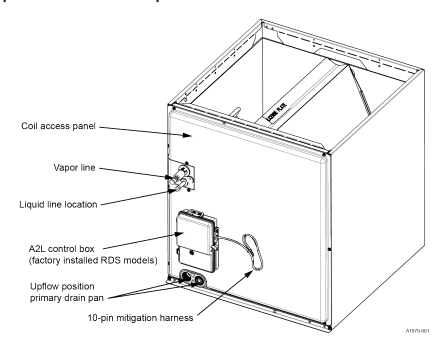
- Refrigeration piping and connections
- Maintenance and servicing access, including access for cleaning the coil
- · Condensate drain line
- Removal of the coil assembly

**Table 8: Required service clearances** 

Front	24 in.		
Rear and sides	0 in.		

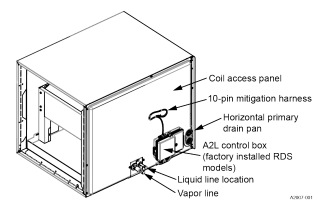
### Becoming familiar with the unit components

Figure 6: Component location - CTF upflow or downflow full-cased coil



(i) Note: The 10-pin mitigation harness is included in the loose parts kit.

Figure 7: Component location - CTM full-cased horizontal left or right coil



① **Note:** The 10-pin mitigation harness is included in the loose parts kit.

Figure 8: Component location with access panel removed - CTF and CTM coils

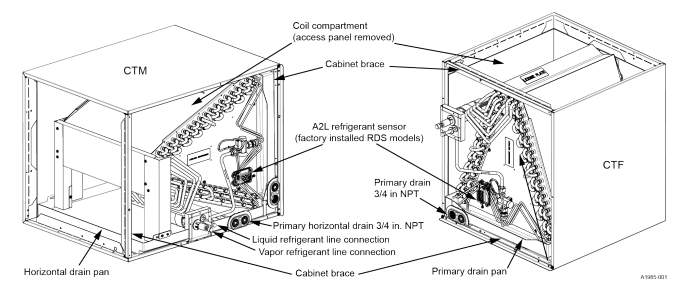
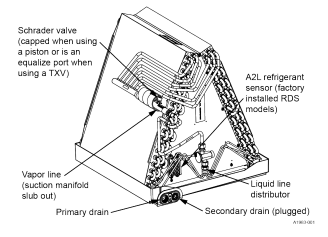


Figure 9: Component location - CTU uncased upflow or downflow coil



## Checking the unit dimensions

Use the following diagrams and tables to check the unit dimensions.

Figure 10: Dimensions - CTF upflow or downflow full-cased coil

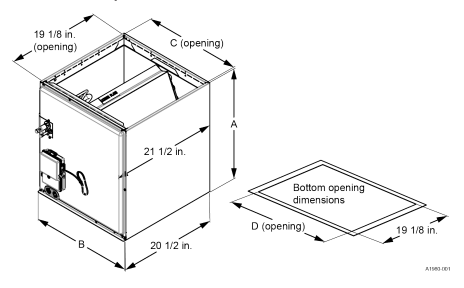


Table 9: Dimensions - CTF upflow or downflow full-cased coil

	Dimensions	S	Refrigerant o	Refrigerant connections line				
Models	Height	Width	Opening w	Opening widths		size		
	A (in.)	B (in.)	C (in.)	D (in.)	Liquid (in.)	Vapor (in.)		
CTF18A5AAS1	19 1/2	14 1/2	13 1/2	13 1/2	3/8	3/4		
CTF18A5AAN1	19 1/2	14 1/2	13 1/2	13 1/2				
CTF18B5AAS1	19	17 1/2	16 1/2	16 1/2				
CTF18B5AAN1	19	17 1/2	16 1/2	16 1/2				
CTF24A5ABS1	21 5/8	14 1/2	13 1/2	13 1/2				
CTF24A5ABN1	21 5/8	14 1/2	13 1/2	13 1/2				
CTF24B5ABS1	23	17 1/2	16 1/2	16 1/2				
CTF24B5ABN1	23	17 1/2	16 1/2	16 1/2				
CTF30B5ACS1	25 5/8	17 1/2	16 1/2	16 1/2				
CTF30B5ACN1	25 5/8	17 1/2	16 1/2	16 1/2				
CTF30C5ACS1	23	21	20	20				
CTF30C5ACN1	23	21	20	20				
CTF30A5ADS1	25 1/2	14 1/2	13 1/2	13 1/2				
CTF30A5ADN1	25 1/2	14 1/2	13 1/2	13 1/2				
CTF36B5ADS1	25 5/8	17 1/2	16 1/2	16 1/2				
CTF36B5ADN1	25 5/8	17 1/2	16 1/2	16 1/2				
CTF36B5CDS1	25 5/8	17 1/2	16 1/2	16 1/2				
CTF36B5CDN1	25 5/8	17 1/2	16 1/2	16 1/2				
CTF36C5CDS1	23	21	20	20				
CTF36C5CDN1	23	21	20	20				

Table 9: Dimensions - CTF upflow or downflow full-cased coil

	Dimensions	5	Refrigerant o	Refrigerant connections line			
Models	Height	Width	Opening w	Opening widths		size	
	A (in.)	B (in.)	C (in.)	D (in.)	Liquid (in.)	Vapor (in.)	
CTF36B5CES1	25 5/8	17 1/2	16 1/2	16 1/2	3/8	7/8	
CTF36B5CEN1	25 5/8	17 1/2	16 1/2	16 1/2			
CTF42C5AES1	25	21	20	20			
CTF42C5CES1	25	21	20	20			
CTF48C5AFS1	27	21	20	20			
CTF48C5CFS1	27	21	20	20			
CTF48D5CFS1	27	24 1/2	23 1/2	23 1/2			
CTF60C5CGS1	33	21	20	20			
CTF60D5CGS1	32 3/4	24 1/2	23 1/2	23 1/2			
CTF60C5CHS1	37 1/4	21	20	20			
CTF60D5CHS1	37 1/4	24 1/2	23 1/2	23 1/2			
CTF60D5CJS1	32 3/4	24 1/2	23 1/2	23 1/2			

#### (i) Note:

- Refrigerant line sizes may require larger lines for extended line lengths. Refer to *Application Data part number 247077*.
- The adapter fitting must be field installed for any refrigeration piping sizes not shown in the table.
- Refer to the *Technical Guide* for the outdoor unit for the correct refrigeration piping size.

Figure 11: Dimensions - CTM full-cased horizontal left or right coil

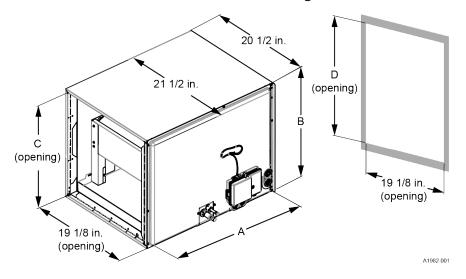


Table 10: Dimensions - CTM full-cased horizontal left or right coil

	Dimension	S		D - 6				
Models	Height Width		Opening	widths	Refrigerant con	Refrigerant connections line size		
	A (in.)	B (in.)	C (in.)	D (in.)	Liquid (in.)	Vapor (in.)		
CTM18A5AAS1	23	14 1/2	13 1/2	13 1/2	3/8	3/4		
CTM18A5AAN1	23	14 1/2	13 1/2	13 1/2				
CTM24A5ABS1	23	14 1/2	13 1/2	13 1/2				
CTM24A5ABN1	23	14 1/2	13 1/2	13 1/2				
CTM24B5ABS1	23	17 1/2	16 1/2	16 1/2				
CTM24B5ABN1	23	17 1/2	16 1/2	16 1/2				
CTM30B5ACS1	25 5/8	17 1/2	16 1/2	16 1/2				
CTM30B5ACN1	25 5/8	17 1/2	16 1/2	16 1/2				
CTM30C5ACS1	27	21	20	20				
CTM30C5ACN1	27	21	20	20				
CTM36B5ADS1	25 5/8	17 1/2	16 1/2	16 1/2				
CTM36B5ADN1	25 5/8	17 1/2	16 1/2	16 1/2				
CTM36B5CDS1	25 5/8	17 1/2	16 1/2	16 1/2				
CTM36B5CDN1	25 5/8	17 1/2	16 1/2	16 1/2				
CTM36C5CDS1	27	21	20	20				
CTM36C5CDN1	27	21	20	20				
CTM42C5AES1	28 3/4	21	20	20		7/8		
CTM42C5CES1	28 3/4	21	20	20				
CTM48C5CFS1	33	21	20	20				
CTM48D5CFS1	32 3/4	24 1/2	23 1/2	23 1/2				
CTM60C5CGS1	37 1/4	24 1/2	23 1/2	23 1/2				
CTM60D5CGS1	37 1/4	24 1/2	23 1/2	23 1/2				
CTM60C5CHS1	39	21	20	20				
CTM60D5CHS1	39	24 1/2	23 1/2	23 1/2				
CTM60D5CJS1	37 1/4	24 1/2	23 1/2	23 1/2				

#### (i) Note:

- Refrigerant line sizes may require larger lines for extended line lengths. Refer to *Application Data part number 247077*.
- The adapter fitting must be field installed for any refrigeration piping sizes not shown in the table.
- Refer to the *Technical Guide* for the outdoor unit for the correct refrigeration piping size.

Figure 12: Dimensions - CTU uncased upflow or downflow coil

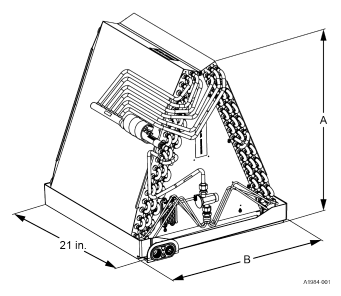


Table 11: Dimensions - CTU uncased upflow or downflow coil

	Dimensions		Dofringsont comp	D-f-:		
Models	Height	Width	Refrigerant connections line size			
	A (in.)	B (in.)	Liquid (in.)	Vapor (in.)		
CTU18A5XAS1	16 5/8	13	3/8	3/4		
CTU24A5XBS1	18 3/4	13				
CTU30B5XCS1	21 1/4	16				
CTU36B5XDS1	21 1/2	16				
CTU48C5XFS1	25	19 1/2		7/8		
CTU60C5XGS1	29 1/4	19 1/2				
CTU60D5XGS1	28 3/4	23				
CTU60D5XHS1	33	23				

#### ① Note:

- Refrigerant line sizes may require larger lines for extended line lengths. Refer to *Application Data part number 247077*.
- The adapter fitting must be field installed for any refrigeration piping sizes not shown in the table.
- Refer to the *Technical Guide* for the outdoor unit for the correct refrigeration piping size.

## Installing the unit

Complete the necessary steps to install the unit. The installation approach varies depending on what coil model you are installing.

- 1. Install a coil metering device where applicable.
- 2. Install the coil.

### Using a coil metering device

You must install a TXV in the field, unless you are using a coil with a factory-installed TXV or a coil equipped with an electronic expansion valve (EEV). See Using a coil equipped with an EEV: CTM coils. Refer to the *Technical Guide* for outdoor units for information on the TXV required for the indoor coil. Install the TXV kit before installing the coil and brazing the refrigeration piping. For TXV installation, refer to the *Installation Manual* provided with the TXV kit and see *Installing a thermal* expansion valve (TXV).

(i) **Note:** Do not install the TXV sensing bulb until you have completed the brazing and the piping has cooled.

Some outdoor sections require a TXV. Do not install the Schrader valve core if a TXV is installed, because the TXV equalizer line attaches to the equalizer connection port or suction line port.

### **A** CAUTION

#### Coil under pressure

Verify that pressure has been released by depressing the Schrader valve core shown in Figure 5. The coil requires a metering device to be added. Refer to the outdoor unit documentation for the correct TXV to use.

#### NOTICE

To prevent moisture and contaminants from entering the system, the coil must not be open to the atmosphere for extended periods of time. If the coil cannot be brazed into the refrigeration system during a routine installation period, the ends must be temporarily closed or plugged. For a short term delay, use masking tape over the ends of the copper tubing to close the tube from the air. For a longer term delay, use plugs or caps. There is no need to purge the coil if this procedure is followed.

Installing a thermal expansion valve (TXV)

#### Before you begin:

The following are basic steps for installing a TXV kit on CTF, CTM, or CTU coils. For detailed instructions, refer to the *Installation Manual* provided with the TXV kit.

■ **Important:** Refer to the *Technical Guide* or *Tabular Data Sheet* for the outdoor unit to determine the correct TXV kit to use on this product.

### **A** CAUTION

Outdoor unit model numbers ending with an H have a factory-installed hard start kit, required when installing a TXV. Outdoor unit model numbers with no H ending may require a hard start kit. Refer to the *Technical Guide* or *Tabular Data Sheet* for the outdoor unit.

Complete the following steps to install the TXV kit:

- 1. Relieve the holding charge by depressing the Schrader valve core on the suction manifold stub-out.
- 2. After discharging the holding charge completely, loosen and remove the Schrader valve core.
- 3. Place a backup wrench on the distributor, then loosen and remove the brass distributor nut. Retain the brass nut for use on the liquid line. Keep the PTFE washer in place and discard the sealing disk.
- 4. Install the TXV onto the distributor assembly with the supplied fittings. Ensure the PTFE washer is seated in the distributor. Hand tighten and turn an additional 1/4 turn to seal. See Figure 13.
  - ① **Note:** Do not overtighten the fittings.

### **A** CAUTION

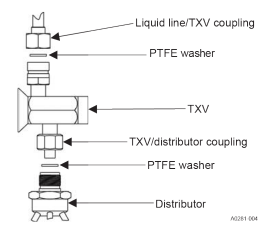
Do not over torque. Do not use slip joint pliers. This will distort the aluminum distributor and the brass fitting (potentially causing leaks).

5. Slide the nut removed in Step 3 over the supplied liquid line. Place the supplied PTFE washer from the TXV kit in place on the TXV and install the liquid line to the top of the TXV. Adjust the distributor assembly so the liquid line aligns with the hole in the access panel. See Figure 13. Hand tighten the liquid line and apply an additional 1/4 turn to seal.

### **A** CAUTION

The Schrader valve core **must not** be installed into the suction line TXV equalizer line fitting. Poor system performance or system failure could result.

Figure 13: TXV installation



6. Install the TXV equalizer line onto the vapor line by hand tightening the 1/4 in. SAE coupling nut to the equalizer fitting and apply an additional 1/3 turn to seal. See Figure 14.

### **A** CAUTION

Mount the TXV temperature sensing bulb after the vapor line is brazed and sufficiently cooled.

- 7. Route the temperature sensing bulb tube for the TXV toward the vapor line header and the TXV equalizer tube connection port on the vapor line header.
- 8. Install the TXV bulb to the vapor line near the TXV equalizer tube connection port, using the bulb clamps supplied with the TXV assembly. Ensure that the bulb is making maximum contact. See Figure 14 and Figure 15 and complete the following steps:
  - a. Install the TXV bulb on the vapor line suction header near the TXV equalizer tube connection port. Ensure that the bulb is installed at a 10 o'clock or 2 o'clock position.
  - b. Insulate the TXV bulb using the thermal insulation provided to protect it from the effect of the surrounding ambient temperature. Cover the bulb completely to insulate it.

Figure 14: TXV bulb and equalizer line installation

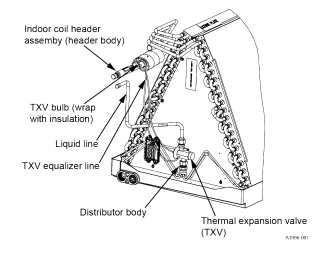
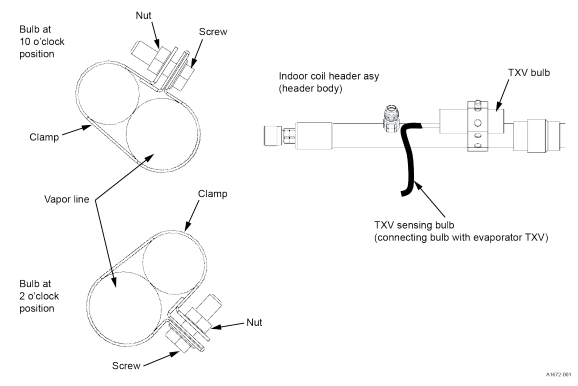


Figure 15: Correct bulb location for TXV



9. After installing the refrigeration piping, leak test the system.

### Verifying TXV installation

Before continuing with the installation, ensure you have verified everything on the following checklist:

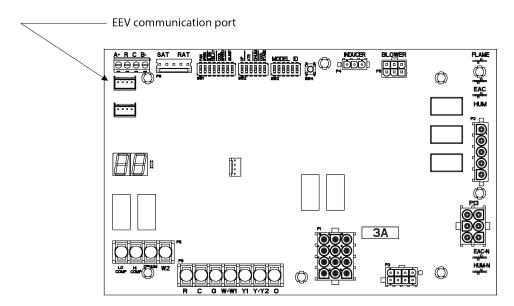
#### **TXV** checklist

- ☐ Is the coil metering device installed correctly?
- ☐ Is the correct TXV installed according to the *Technical Guide* or *Tabular Data Sheet* for the outdoor section?
- ☐ Is the TXV temperature bulb positioned correctly?
- ☐ Is the TXV temperature bulb insulated?
- ☐ Is the TXV equalizer line connected?

#### Using a coil equipped with an EEV: CTM coils

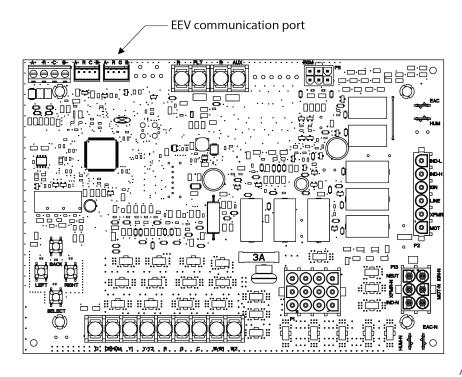
CTM coils equipped with an EEV are available for use with a fully modulating matched system. The EEV and controls are factory-installed. See Figure 20. You only have to connect the communication 4-wire cable included to the communicating 4-pin connector on the furnace or modular blower control board. See Figure 16 to Figure 18 for the connection diagrams, and see Figure 19 for the wiring diagram.

Figure 16: Modulating gas furnace EEV connection



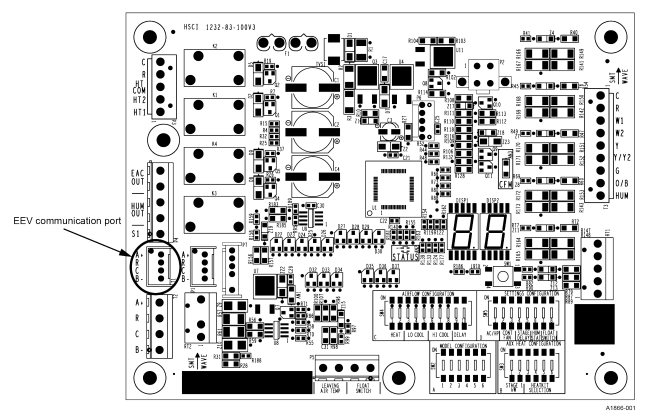
A2149-001

Figure 17: Variable speed gas furnace EEV connection



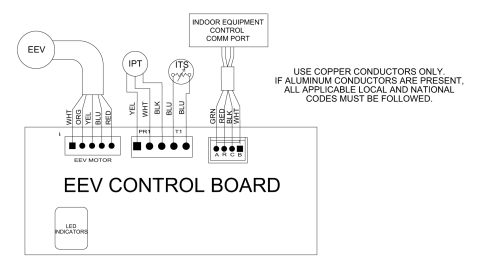
A2150-001

Figure 18: Variable speed modular blower EEV connection



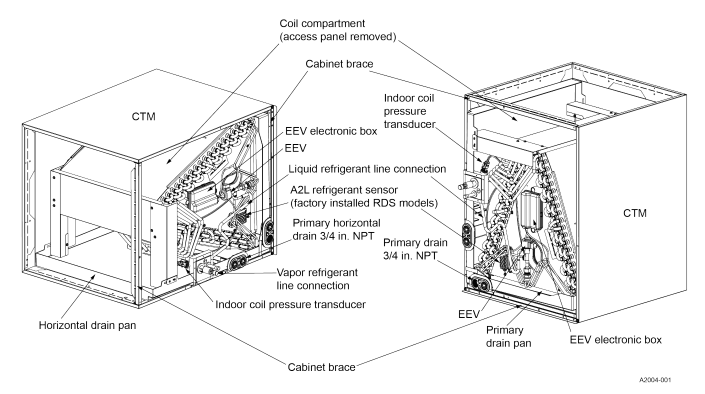
Installation Manual: CTF, CTM, and CTU Series - Full Cased and Uncased Coils for Cooling and Heat Pumps

Figure 19: Wiring diagram - EEV



#### **EEV CONTROL** LED DIAGNOSTIC CODES **LEGEND** LAMP COLOR LAMP IPT - INDOOR COIL PRESSURE TRANSDUCER ITS - INDOOR COIL TEMPERATURE SENSOR EEV - ELECTRONIC EXPANSION VALVE CONDITION DESCRIPTION Control failure OR No power to the control NO LAMP N/A ON Normal operation, No active faults RED RFD 1 Flash Invalid pressure transducer Invalid suction temperature RFD 2 Flashes EEV fully open while in superheat mode Suction pressure out of range No RS-485 communication RFD 3 Flashes RED 4 Flashes RED 5 Flashes **GREEN EEV Opening** ON YELLOW ON EEV Closing 5292155-UWD-B-0117

Figure 20: CTM coil with an EEV installed



### Installing the coil: CTF and CTM coils

It is important to understand the following to install CTF and CTM coils correctly:

- How to use the duct flanges if needed
- The requirements for different installation applications

#### Using the duct flanges: CTF and CTM coils

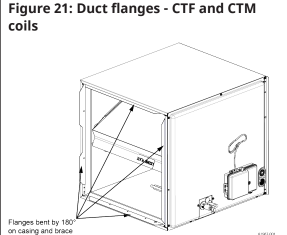
#### About this task:

Duct flanges are built into the coil cabinet of CTF coils and shipped with CTM coils. If duct flanges are necessary, complete the following steps:

- (i) **Note:** If you do not use the duct flanges, leave them as received from the factory, folded down or uninstalled.
  - 1. For **integrated duct flanges**, fold the flanges outward and secure the flanges in place using screws as shown in Figure 21. For **field-installed duct flanges** (CTM only), attach the flanges shipped in the bag with the coil as shown in Figure 22.
  - 2. Use the tie plates to secure the coil to the furnace or modular air handler as shown in Figure 23, Figure 24, Figure 25, or Figure 26.

#### NOTICE

For horizontal applications, the coil cabinet can be installed so that it is slightly pitched toward the front or drain connection end of coil. Ensure that the horizontal pan drains water adequately before completing the unit installation.



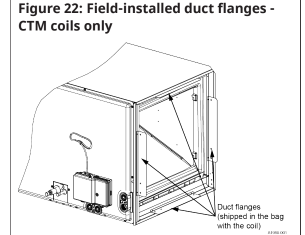


Figure 23: Vertical upflow applications with furnaces

Transition angle
Tie plate

Figure 24: Vertical downflow applications with furnaces

Furnace

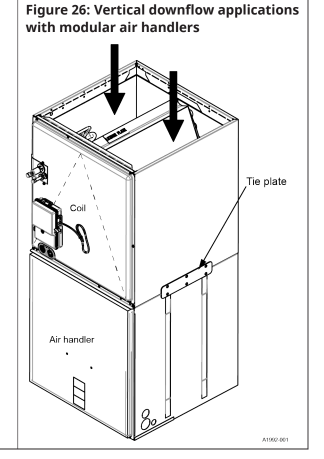
Tie plate

A1991-001

Figure 25: Vertical upflow applications with modular air handlers

Tie plate

Air handler



#### Repositioning the transition angle

#### About this task:

The coil cabinet has a factory-installed transition angle on the bottom front side of the cabinet. For **downflow or horizontal right applications with a furnace**, you must reposition this angle to the top front side of the cabinet.

- **Note:** For installation with a modular air handling unit, remove the transition angle and discard it.
  - 1. Remove the two screws that fasten the transition angle to the bottom front side of the cabinet.
  - 2. Remove the two screws from the top front side of the cabinet.
  - 3. Remove the transition angle, rotate the transition angle 180° end for end, and secure the transition angle to the top front side of the cabinet.

#### Horizontal right and left applications: CTM coils

See the following figures for an illustration of horizontal right and left applications of CTM coils with furnaces and modular air handlers.

(i) **Note:** When positioning the CTM coil for horizontal right or left application, set the unit so it is sloped 1/4 in. toward the drain plug.

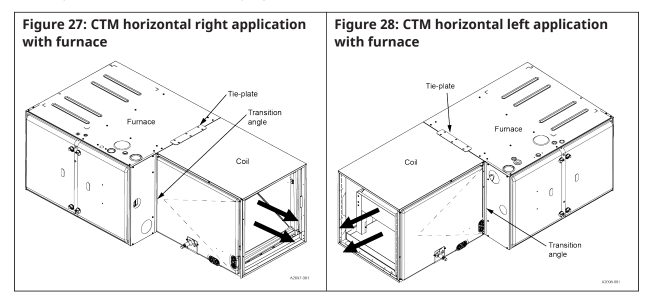


Figure 29: CTM horizontal right application with modular air handler

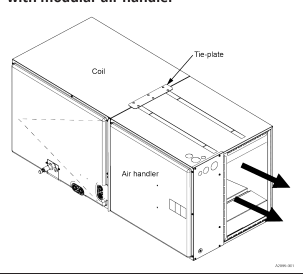
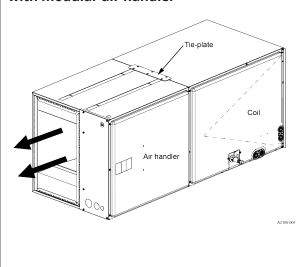
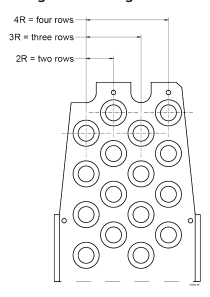


Figure 30: CTM horizontal left application with modular air handler



CTM coils that have a three-row or four-row heat exchanger configuration have the risk of condensate blowing off of the heat exchanger fins into the outlet ductwork in horizontal right applications that require high airflow. See Figure 31. The three-row and four-row heat exchanger models are CTM\*\*\*D, CTM\*\*\*E, CTM\*\*\*F, CTM\*\*\*G, CTM\*\*\*H, and CTM\*\*\*J.

Figure 31: CTF/CTM/CTU heat exchanger row configurations

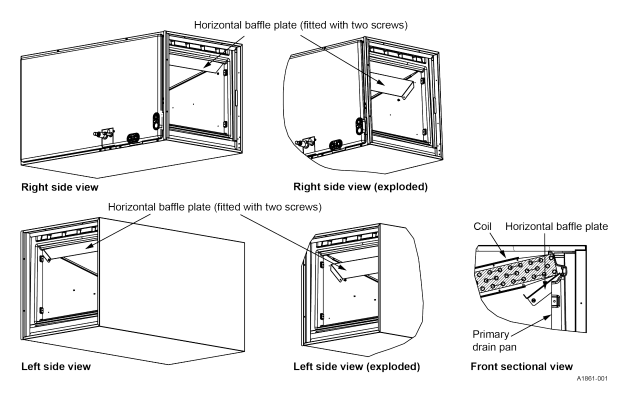


Installing a horizontal baffle plate: CTM60C\*G and CTM60C\*H

If installing the unit in a horizontal right airflow application, a horizontal baffle plate may be required to eliminate any water blow-off issues. This only applies to the CTM60C\*G and CTM60C\*H models.

Complete the following steps and see Figure 32 to install a horizontal baffle plate:

Figure 32: Horizontal baffle plate installation: CTM60C\*G and CTM60C\*H



- **Note:** Only use a horizontal baffle plate on the CTM60C\*G and CTM60C\*H models.
  - 1. With the coil removed from the cabinet and laying on its horizontal drain pan, locate the predrilled holes in the front and rear coil delta plates.
  - 2. Insert the horizontal baffle plate into the end of the coil. Insert one end of the horizontal baffle plate into the top side of the primary drain pan.
  - 3. Secure the horizontal baffle plate in place with two screws, one in the front delta plate and one in the rear delta plate.

## Installing the coil: CTU coils

#### About this task:

CTU coils are uncased upflow or downflow coils designed for installation with a matching upflow or downflow furnace.

The following installation steps are provided only for reference. Experienced sheet metal ductwork technicians can choose to follow their own practices, provided those practices comply with local and national codes. This includes the standards of the National Fire Protection Association for Installation of Air-Conditioning and Ventilating Systems, NFPA No. 90B.

(1) **Note:** This procedure outlines how to install a CTU coil and refers briefly to connecting the duct system, installing a coil metering device, and connecting refrigerant lines. See Connecting the duct system, Using a coil metering device, Installing a thermal expansion valve (TXV), and Connecting the refrigerant lines for more detailed instructions on these tasks.

These uncased coil installation instructions apply to Johnson Controls Ducted Systems furnace models with a supply air plenum of the size shown in Table 12 based on the cabinet width of the furnace.

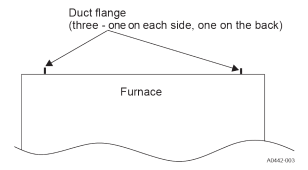
**Table 12: Outer ductwork dimensions** 

Coil size	Width (in.)	Depth (in.)
A	13 1/2	19 1/2
В	16 1/2	19 1/2
С	20	19 1/2
D	23 1/2	19 1/2

If fabricating the plenum in two pieces, use duct locks such as Pittsburgh locks or snap locks on the back side of the plenum. You also need to fabricate three standard S-Locks for coil door installation. Fabricate and install all ductwork for housing an uncased coil in accordance with local and national codes.

1. Fold all three duct flanges on the furnace to the upward position as shown in Figure 33.

Figure 33: Duct flanges



2. Fabricate the ductwork to house the coil in accordance with Figure 34 and Figure 35.

NOTICE
Dimension Y must be at least 2/3 of dimension Z. See Figure 34.

Figure 34: Upflow coil installation

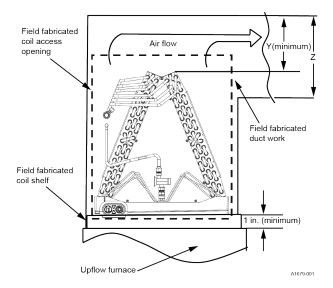


Table 13: Coil projection dimensions - CTU coils

Coil size	Dimension Y (in.)	Dimension Z (in.)		
CTU18A5XA	3 1/2	5 1/4		
CTU24A5XB	A5XB 4 1/2 6 3/4			
CTU30B5XC	4 1/2	6 3/4		
CTU36B5XD	5 1/2	8 1/4		
CTU48C5XF	6 1/2	9 3/4		
CTU60C5XG	9	13 1/2		
CTU60D5XG	9	13 1/2		
CTU60D5XH	9	13 1/2		

- 3. Install the plenum on the furnace and secure with screws through the 1/2 in. flange out on the plenum.
- 4. Cut an opening in the front of the supply air plenum. See Figure 34, Figure 35, Table 13, and Table 14 for coil and coil access dimensions.
- 5. Using a folding tool and hand seamer, bend the sides and top edges of the cut opening forward from the plenum at a 90° angle. See Figure 35.

Table 14: Ductwork dimensions (in.) - CTU coils

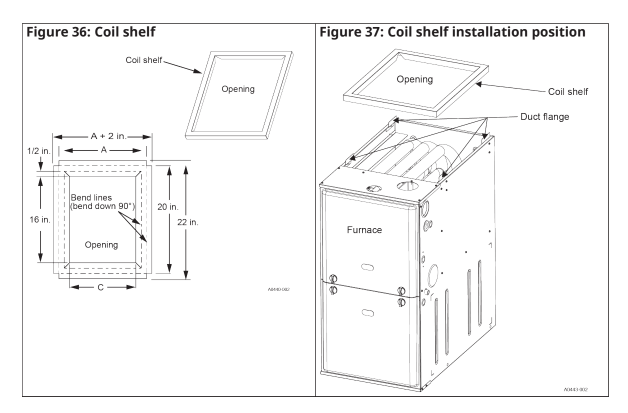
Coil model	Cabinet width	Cabinet height	Coil shelf opening width pre- form	Panel height	Duct connector lower	Duct connector upper	Opening width pre- form	Opening height pre- form
	A (in.)	B (in.) (minimum)	C (in.)	D (in.)	E (in.)	F (in.)	G (in.)	H (in.)
CTU18A5XA	13 1/2	22	9 1/2	19	19 1/2	13	11 1/2	18
CTU24A5XB	13 1/2	24	9 1/2	21	21 1/2	13	11 1/2	20
CTU30B5XC	16 1/2	26	12 1/2	23	23 1/2	16	14 1/2	22
CTU36B5XD	16 1/2	26	12 1/2	23	23 1/2	16	14 1/2	22
CTU48C5XF	20	30	16	27	27 1/2	19 1/2	18	26
CTU60C5XG	20	34	16	31	31 1/2	19 1/2	18	30
CTU60D5XG	23 1/2	34	19 1/2	31	31 1/2	23	21 1/2	30
CTU60D5XH	23 1/2	38	19 1/2	35	35 1/2	23	21 1/2	34

① Note: All dimensions are in inches. See Figure 35, Figure 36, and Figure 38.

Duct Duct 20 in. 20 in lock lock Back Front 1/2 in. Side Side В В Duct lock 1/2 in. 1/2 in. 1 1/2 in. Side edges of back bent forward Back Lower edge of back bent backward Top edge of opening bent forward Bend opening of top edge forward Front В Н Bend opening of side edges forward Side edges of 20 in opening bent forward

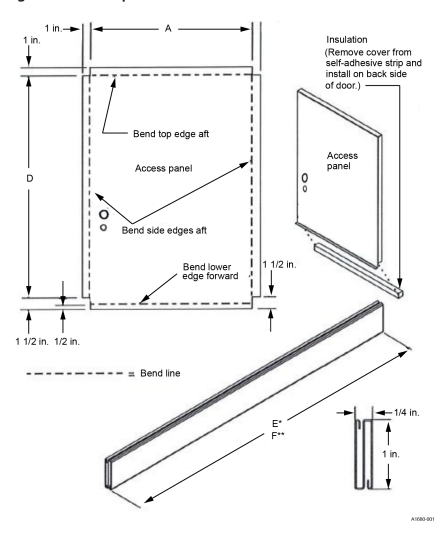
Figure 35: Ductwork coil installation and access fabrication

- (i) Note: See Table 14 for the dimension of each capital letter shown in Figure 35.
  - 6. Fabricate a coil shelf using a flat piece of metal. See Figure 36.



- (i) Note: See Table 14 for the dimension of each capital letter shown in Figure 36.
- 7. Install the coil shelf through the plenum opening so that the duct flanges on the furnace support the coil shelf. See Figure 37. Install the coil shelf level or pitched slightly toward the drain end (high in the back, low in the front). Ensure that the pitch does not exceed 1/4 in. per length of coil.
- 8. Install the TXV or another metering device as appropriate for this installation. See Using a coil metering device for detailed instructions.
- 9. Install the coil through the plenum opening, and position the coil onto the coil shelf over the furnace opening as shown in Figure 34.
  - (i) **Note:** If using a TXV, do not attach the bulb to the suction line until brazing is complete and the piping has cooled.
- 10. Fabricate a coil access panel as shown in Figure 38 using the letter measurements in Table 14. Before making any bends or cuts, use the paper template provided in Template for drain and refrigerant lines on coil access door to mark the drain and refrigeration piping openings and the wiring hole for the A2L sensor on the coil access panel.
- 11. Fabricate three standard S-Locks for coil access panel installation. See Figure 38 and Table 14 for the designated sizes. Install standard S-Locks onto the sides and top edges of the plenum access opening.
- 12. Install the coil access panel onto the plenum. Screw the coil access panel in place at the bottom 1/2 in. flange and the top flange at the top S-Lock.
- 13. Complete brazing of the refrigeration piping connections. See Connecting the refrigerant lines for detailed instructions. Allow the piping to cool before installing the vapor line gasket and TXV temperature bulb if applicable.
- 14. If a TXV is installed on the coil, attach the TXV sensing bulb to the vapor line.

Figure 38: Access panel and standard S-Lock



- See Table 14 for the dimension of each capital letter.
- \* On the front ductwork access opening, use one S-lock on each side edge.
- \*\* On the front ductwork access opening, use one S-lock on the upper edge.
- 15. Check for air leakage around the access door and between the ductwork and upflow furnace. Seal any leaks appropriately, using duct mastic or silicon sealant to seal all openings.

#### Critical coil projection: CTU coils

Locate the coil assembly in the duct so that a minimum distance is maintained between the top of the coil and the top of the duct. See the **CTU coil projection dimensions** table.

# Performing necessary connections

It is important to make the following connections during unit installation:

- 1. Connect the duct system.
- 2. Connect the refrigerant lines.
- 3. Connect the condensate drain.
- 4. Connect the wiring.

## Connecting the duct system

You can handle air supply and return in several ways. Use the option best suited to the installation. You can use upflow, horizontal, or downflow applications.

Adhere to the following:

- The vast majority of problems encountered with heating and cooling systems can be linked to incorrectly designed or installed duct systems. To help ensure a successful installation, correctly design and install the duct system.
- Use flexible duct connectors to minimize the transmission of vibration or noise into the conditioned space.

## **WARNING**

For CTF and CTM coils, use 1/2 in. screws to connect duct work to cabinet. If pilot holes are drilled, drill only through field duct and unit flange.

- Where the return air duct is short or sound may be a problem, use acoustical duct liner inside
  the duct. You must insulate duct work that runs through an unheated space during the heating
  season or an uncooled space during the cooling season. It is best practice to use a vapor barrier
  to prevent absorption of moisture from the surrounding air into the insulation.
- Correctly size the supply air duct by using a transition to match the unit opening. Suspend all
  ducts using flexible hangers and never fasten ducts directly to the structure. Fabricate and
  install duct work in accordance with local and/or national codes. This includes the standards
  of the National Fire Protection Association for Installation of Air Conditioning and Ventilating
  Systems, NFPA No. 90B.

## **A** CAUTION

Equipment should never be operated without filters.

## Connecting the refrigerant lines

## **A** CAUTION

The coil is under inert gas pressure. Relieve pressure from the coil by depressing the Schrader core at the end of the suction manifold stub-out.

#### **NOTICE**

Avoid handling aluminum coil components after handling the copper refrigeration piping or other tubing without first cleaning your hands.

#### NOTICE

Route the refrigeration piping to the coil in a manner that does not obstruct service access to the coil, air handling system, furnace flue, or filter.

Depending on the coil model and application, it is possible to connect the refrigerant lines in one of two ways: by brazing the connections or by using non-braze connections.

Some coil models have lines that are expanded to receive the field refrigeration piping, and some coil models have straight piping connections ready to accept braze-free connectors. You can still use these straight piping connections for brazing, but you need to expand the pipe in the field using a swage tool or alternatively you can use a sweat coupling.

Make suction and liquid line connections outside of the cabinet. Leave the tubing connection panel attached to the cabinet. If you are brazing the connections, remove the coil access panel.

Brazing the refrigerant lines

#### About this task:

The following steps explain how to braze the refrigerant lines. For braze-free connections, see Using braze-free refrigerant line connections.

## **A** CAUTION

Dry nitrogen should always be supplied through the tubing while it is being brazed, because the temperature required is high enough to cause oxidation of the copper unless an inert atmosphere is provided. The flow of dry nitrogen should continue until the joint has cooled. Always use a pressure regulator and safety valve to insure that only low pressure dry nitrogen is introduced into the tubing. Only a small flow is necessary to displace air and prevent oxidation.

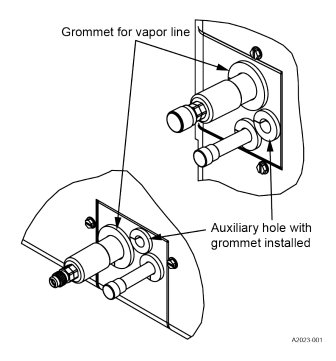
1. Remove the grommets where tubes exit the cabinet to prevent burning them during brazing. In some units, the vapor line grommet may be shipped as a loose part with the unit.

- 2. Cut the end of the suction tube using a tube cutter. Place the tube cutter as close as possible to the end of the tube to allow as much depth as possible for the connection and brazing of the suction line. To ensure that the suction line fits into the connection, deburr the stub-out, including inner pressure protrusion from cutting.
- 3. If the coil has a factory-installed TXV, go to Step 5. If the coil does not have a factory-installed TXV, install the TXV kit. See Installing a thermal expansion valve (TXV) for detailed instructions.
- 4. If the coil has a factory-installed TXV, remove the liquid line copper cap that is soft soldered onto the outside of the 3/8 in. stub protruding from the front of the coil cabinet tubing panel as follows:
  - a. Screw a sheet metal screw into the center of the cap.
  - b. Apply a small amount of heat to the cap while pulling on the screw using slip joint pliers.
- 5. Insert the liquid line and the suction line into the coil connections at the coil cabinet tubing panel.
- 6. Wrap a water-soaked rag around the coil connection tubes inside the cabinet to avoid transferring excess heat to the coil and the TXV.
- 7. Purge the refrigerant lines with dry nitrogen during brazing.

All indoor coil connections are copper-to-copper and must be brazed with a phosphorous-copper alloy material such as Silfos-5 or equivalent. **Do not** use soft solder.

- 8. Braze the suction line and the liquid line, and allow the joints to cool.
- 9. Secure the sensing bulb and equalizer line capillary tubes with nylon cable ties to prevent leaks from the tubes rubbing.
- 10. Install the grommets to the lines carefully to prevent air leakage. In some units, the vapor line grommet may be shipped as a loose part with the unit. See Figure 39.
- 11. Refer to the *Installation Manual* for the outdoor unit and complete the leak check, evacuation, and charging according to the instructions provided. Check all field-brazed joints and metering device connections.
- 12. Locate the A2L refrigerant sensor mounted to the coil delta plate. Run the sensor wire through the extra hole in the tubing access panel.
- 13. Attach the coil access panel to the cabinet.
- 14. Connect the A2L refrigerant sensor wire to the RDS control board mounted on the coil access panel.
- 15. Ensure that lines are sound isolated by using appropriate hangers or strapping.

Figure 39: Vapor line grommet



Using braze-free refrigerant line connections

#### About this task:

The following steps explain how to use braze-free refrigerant line connections. For brazed connections, see Brazing the refrigerant lines.

- 1. Remove the grommets where suction tube exits the cabinet. In some units, the vapor line grommet may be shipped as a loose part with the unit.
- 2. Remove the coil door but leave the tubing access panel in place.
- 3. Cut the end of the suction tube using a tube cutter. Place the tube cutter as close as possible to the end of the tube to allow as much straight tubing as possible for the braze-free connector. Deburr the stub-out after cutting.
- 4. Install the TXV kit, leaving the liquid line uninstalled for now. See Installing a thermal expansion valve (TXV) for detailed instructions.
- 5. Fit a braze-free connector and the field suction line into the coil suction line connection at the coil cabinet tubing panel. Complete the suction line connection.
- 6. Install the liquid line on the TXV. Fit a braze-free connector and the field liquid line into the coil liquid line connection at the coil cabinet tubing panel. Complete the liquid line connection.
- 7. Secure the TXV sensing bulb and equalizer line capillary tubes with nylon cable ties to prevent leaks from the tubes rubbing.
- 8. Install the grommets to the lines carefully to prevent air leakage. In some units, the vapor line grommet may be shipped as a loose part with the unit. See Figure 39.
- 9. Refer to the *Installation Manual* for the outdoor unit and complete the leak check, evacuation, and charging according to the instructions provided. Check all field braze-free connection joints and metering device connections.
- 10. Locate the A2L refrigerant sensor mounted to the coil delta plate. Run the sensor wire through the extra hole in the tubing access panel.
- 11. Attach the coil access panel to the cabinet.

- 12. Connect the A2L refrigerant sensor wire to the RDS control board mounted on the coil access panel.
- 13. Use appropriate hangers or strapping to ensure that the lines are sound isolated.

## Connecting the condensate drain

Adhere to the following:

- Pitch all drain lines 1/4 in./ft away from the unit drain pan and make sure that the drain lines are no smaller than the coil drain connection.
- Route the drain line so that it does not impede access to the coil, furnace, air handling system, or filter and is not exposed to freezing temperatures.
- Instruct the homeowner that the indoor coil drain pan must be inspected and cleaned regularly to prevent odors and ensure proper drainage.

#### **NOTICE**

For CTF and CTM coils, when the coil is installed in an attic or above a finished ceiling, an auxiliary drain pan must be provided under the coil as is specified by most local building codes.

- Install the coil level or pitched slightly toward the drain end. Suggested pitch must not exceed 1/4 in./ft of coil.
- Note that you can remove drain plugs using a standard 3/8 in. drive socket ratchet or needlenose pliers.
- If the coil has a secondary drain, pipe it to a location that gives the occupant a visual warning that the primary drain is clogged. If a secondary drain is not used, you must plug the secondary drain. See Figure 40, Figure 41, Figure 42, or Figure 43.

## **A** CAUTION

Avoid double trapping.

## **A** CAUTION

Threaded drain connections must be hand tightened, plus no more than one turn.

• Do not use PTFE tape, pipe thread compound, or other sealants. Use of a sealant can cause damage and premature failure of the drain pan.

#### NOTICE

If the coil is installed in a draw-through application (modular blower), the installer must trap the primary and secondary drain line. If the secondary drain line is not used, it must be plugged.

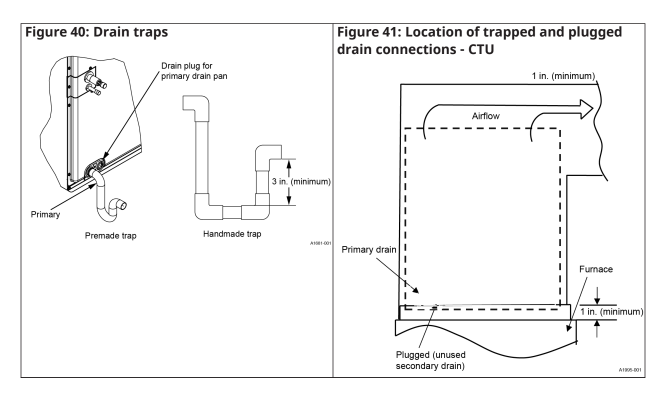
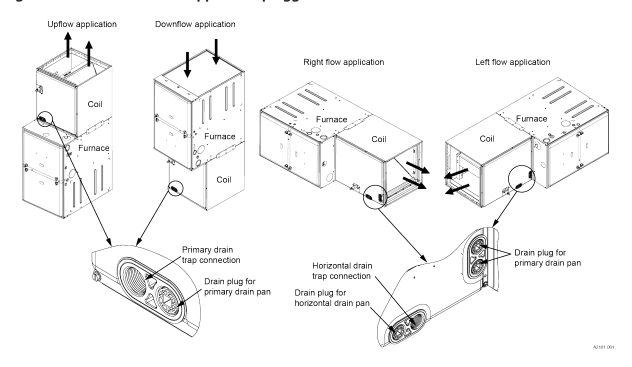
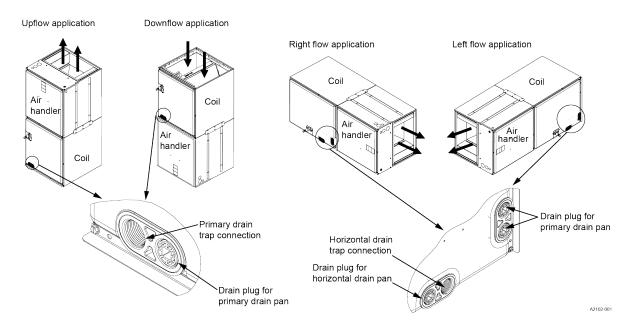


Figure 42: Location of coil trapped and plugged drain connections with furnace - CTF and CTM



① **Note:** Verify that all drains are tapped or plugged.

Figure 43: Location of coil trapped and plugged drain connections with modular air handler - CTF and CTM



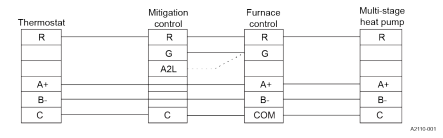
(i) **Note:** Verify that all drains are tapped or plugged.

## Connecting the wiring

If installing a refrigerant detection system (RDS) to use this coil with R454B A2L refrigerant, refer to the RDS kit *Accessory Installation Manual* for control and sensor installation, and field wiring connections. If the coil is already equipped with a RDS, use the Control wiring diagrams for the connection of room thermostat, indoor air mover, and outdoor section.

#### Control wiring diagrams

Figure 44: Control wiring - communicating indoor - communicating outdoor - communicating wiring

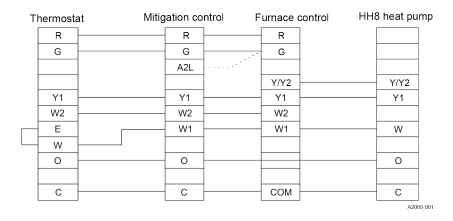


#### **NOTICE**

The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

Use the mitigation control A2L output instead of the G output for Y82V, Z8VT, Y92V, Z9VT, Y9VV, and Z9VV gas furnace models and JMC modular air handler models.

Figure 45: Control wiring - standard ECM gas furnace and HH8 heat pump - conventional wiring



#### **NOTICE**

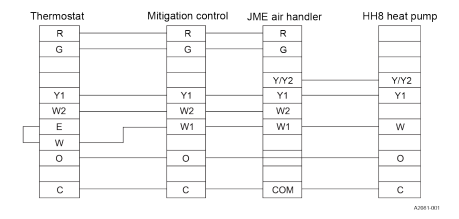
The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

The room thermostat **must** control fossil fuel operation.

W2 is applicable only on multi-stage gas furnace models.

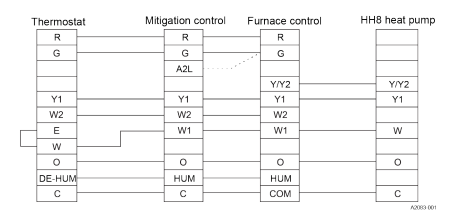
Use the mitigation control A2L output instead of the G output for Y81E, Z8ES, RL18, Y82E, Z8ET, Y91E, Z9ES, RG19, Y92E, and Z9ET gas furnace models.

Figure 46: Control wiring - standard ECM modular air handler and HH8 heat pump - conventional wiring



The mitigation control board has a bank of DIP switches. For use with a JME air handler indoor model, both DIP switches must be in the 0 or off position.

Figure 47: Control wiring - variable ECM gas furnace and HH8 heat pump - conventional wiring



#### **NOTICE**

The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

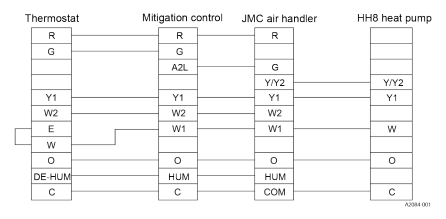
The room thermostat **must** control fossil fuel operation.

W2 is applicable only on multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y82V, Z8VT, Y92V, Z9VT, Y9VV, and Z9VV gas furnace models.

The HUM input on the furnace control is for variable speed de-humidification operation.

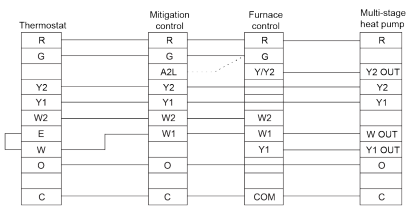
Figure 48: Control wiring - variable ECM modular air handler and HH8 heat pump - conventional wiring



The mitigation control board has a bank of DIP switches. For use with a JMC air handler indoor model, both DIP switches must be in the 1 or on position.

The HUM input on the air handler control is for variable speed de-humidification operation.

Figure 49: Control wiring - standard ECM gas furnace and premium multi-stage heat pump - conventional wiring



A2112-001

#### NOTICE

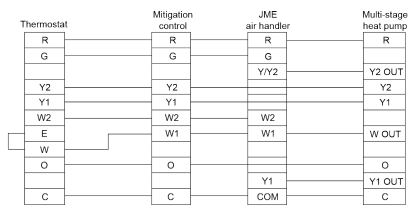
The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

The room thermostat **must** control fossil fuel operation.

W2 is applicable on only multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y81E, Z8ES, RL18, Y82E, Z8ET, Y91E, Z9ES, RG19, Y92E, and Z9ET gas furnace models.

Figure 50: Control wiring - standard ECM modular air handler and premium multi-stage heat pump - conventional wiring

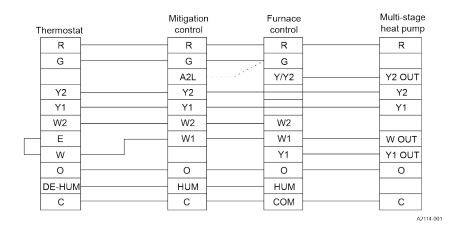


A2113-001

#### **NOTICE**

The mitigation control board has a bank of DIP switches. For use with a JME air handler indoor model, both DIP switches must be in the 0 or off position.

Figure 51: Control wiring - variable ECM gas furnace and premium multi-stage heat pump - conventional wiring



The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

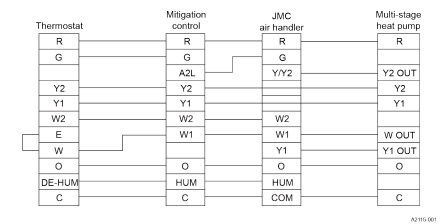
The room thermostat **must** control fossil fuel operation.

W2 is applicable on only multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y82V, Z8VT, Y92V, Z9VT, Y9VV, and Z9VV gas furnace models.

The HUM input on the furnace control is for variable speed de-humidification operation.

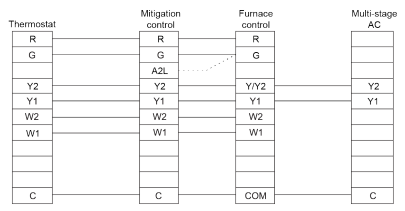
Figure 52: Control wiring - variable ECM modular air handler and premium multi-stage heat pump - conventional wiring



The mitigation control board has a bank of DIP switches. For use with a JMC air handler indoor model, both DIP switches must be in the 1 or on position.

The HUM input on the air handler control is for variable speed de-humidification operation.

Figure 53: Control wiring - standard ECM gas furnace and standard multi-stage air conditioner - conventional wiring



A2117-001

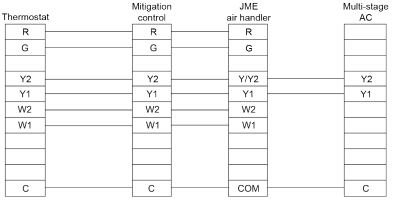
#### **NOTICE**

The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

W2 is applicable only on multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y81E, Z8ES, RL18, Y82E, Z8ET, Y91E, Z9ES, RG19, Y92E, and Z9ET gas furnace models.

Figure 54: Control wiring - standard ECM modular air handler and standard multi-stage air conditioner - conventional wiring

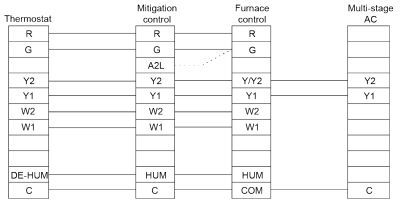


A2118-001

#### **NOTICE**

The mitigation control board has a bank of DIP switches. For use with a JME air handler indoor model, both DIP switches must be in the 0 or off position.

Figure 55: Control wiring - variable ECM gas furnace and standard multi-stage air conditioner - conventional wiring



A2119-001

#### **NOTICE**

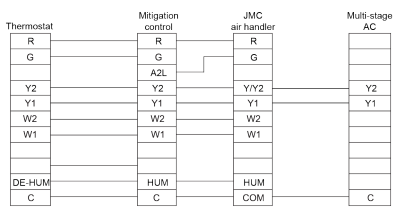
The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

W2 is applicable only on multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y82V, Z8VT, Y92V, Z9VT, Y9VV, and Z9VV gas furnace models.

The HUM input on the furnace control is for variable speed de-humidification operation.

Figure 56: Control wiring - variable ECM modular air handler and standard multi-stage air conditioner - conventional wiring



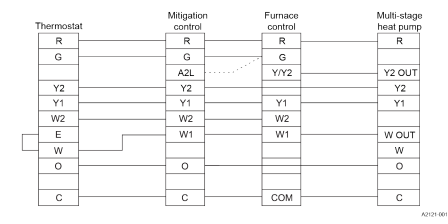
A2120-001

#### **NOTICE**

The mitigation control board has a bank of DIP switches. For use with a JMC air handler indoor model, both DIP switches must be in the 1 or on position.

The HUM input on the air handler control is for variable speed de-humidification operation.

Figure 57: Control wiring - standard ECM gas furnace and standard multi-stage heat pump - conventional wiring



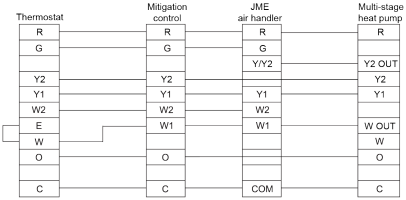
The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

The room thermostat **must** control fossil fuel operation.

W2 is applicable only on multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y81E, Z8ES, RL18, Y82E, Z8ET, Y91E, Z9ES, RG19, Y92E, and Z9ET gas furnace models.

Figure 58: Control wiring - standard ECM modular air handler and standard multi-stage heat pump - conventional wiring

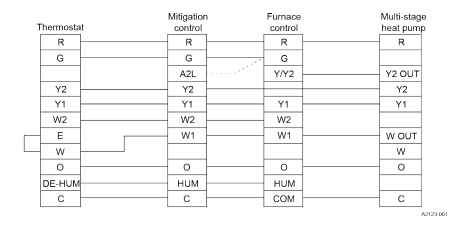


A2122-001

#### NOTICE

The mitigation control board has a bank of DIP switches. For use with a JME air handler indoor model, both DIP switches must be in the 0 or off position.

Figure 59: Control wiring - variable ECM gas furnace and standard multi-stage heat pump - conventional wiring



The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

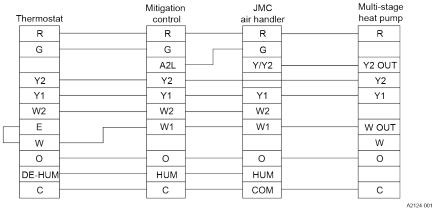
The room thermostat **must** control fossil fuel operation.

W2 is applicable on only multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y82V, Z8VT, Y92V, Z9VT, Y9VV, and Z9VV gas furnace models.

The HUM input on the furnace control is for variable speed de-humidification operation.

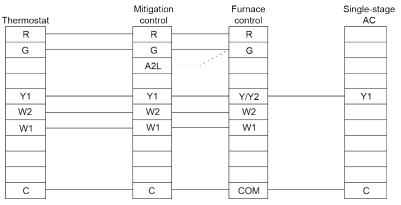
Figure 60: Control wiring - variable ECM modular air handler and standard multi-stage heat pump - conventional wiring



The mitigation control board has a bank of DIP switches. For use with a JMC air handler indoor model, both DIP switches must be in the 1 or on position.

The HUM input on the air handler control is for variable speed de-humidification operation.

Figure 61: Control wiring - standard ECM gas furnace and standard single-stage air conditioner - conventional wiring



A2126-001

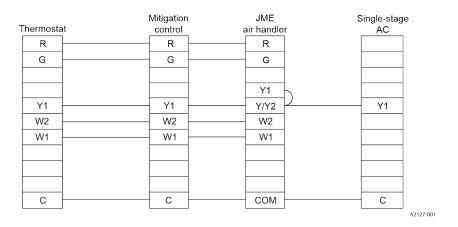
#### **NOTICE**

The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

W2 is applicable on only multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y81E, Z8ES, RL18, Y82E, Z8ET, Y91E, Z9ES, RG19, Y92E, and Z9ET gas furnace models.

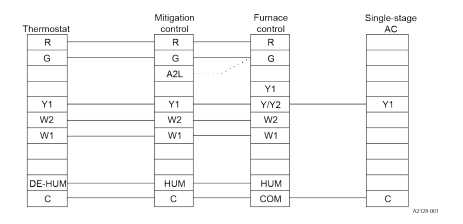
Figure 62: Control wiring - standard ECM modular air handler and standard single-stage air conditioner - conventional wiring



The mitigation control board has a bank of DIP switches. For use with a JME air handler indoor model, both DIP switches must be in the 0 or off position.

For single-stage applications, Y1 and Y/Y2 for JME air handler models must be bonded together as shown in Figure 62.

Figure 63: Control wiring - variable ECM gas furnace and standard single-stage air conditioner - conventional wiring



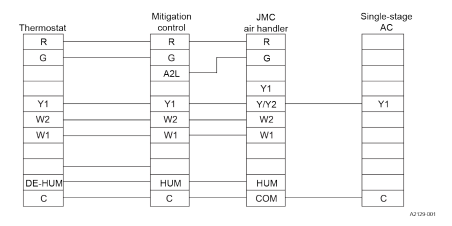
The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

W2 is applicable on only multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y82V, Z8VT, Y92V, Z9VT, Y9VV, and Z9VV gas furnace models.

The HUM input on the furnace control is for variable speed de-humidification operation.

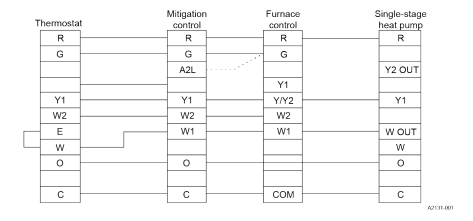
Figure 64: Control wiring - variable ECM modular air handler and standard single-stage air conditioner - conventional wiring



The mitigation control board has a bank of DIP switches. For use with a JMC air handler indoor model, both DIP switches must be in the 1 or on position.

The HUM input on the air handler control is for variable speed de-humidification operation.

Figure 65: Control wiring - standard ECM gas furnace and standard single-stage heat pump - conventional wiring



#### **NOTICE**

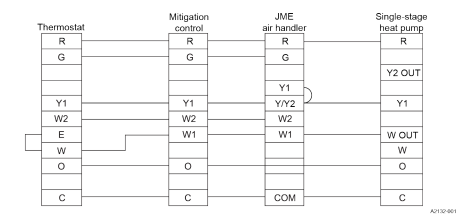
The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

The room thermostat **must** control fossil fuel operation.

W2 is applicable on only multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y81E, Z8ES, RL18, Y82E, Z8ET, Y91E, Z9ES, RG19, Y92E, and Z9ET gas furnace models.

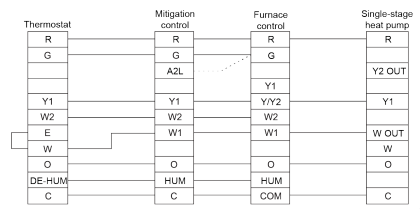
Figure 66: Control wiring - standard ECM modular air handler and standard single-stage heat pump - conventional wiring



The mitigation control board has a bank of DIP switches. For use with a JME air handler indoor model, both DIP switches must be in the 0 or off position.

For single-stage applications, Y1 and Y/Y2 for JME air handler models must be bonded together as shown in Figure 66.

Figure 67: Control wiring - variable ECM gas furnace and standard single-stage heat pump - conventional wiring



A2133-001

#### **NOTICE**

The mitigation control board has a bank of DIP switches. Both DIP switches must be in the 1 or on position.

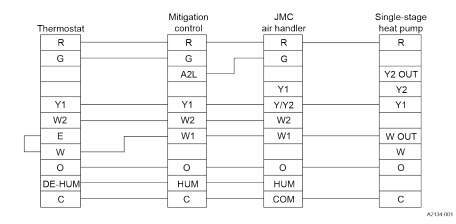
The room thermostat **must** control fossil fuel operation.

W2 is applicable on only multi-stage gas furnace models.

Use the mitigation control A2L output instead of the G output for Y82V, Z8VT, Y92V, Z9VT, Y9VV, and Z9VV gas furnace models.

The HUM input on the furnace control is for variable speed de-humidification operation.

Figure 68: Control wiring - variable ECM modular air handler and standard single-stage heat pump - conventional wiring



The mitigation control board has a bank of DIP switches. For use with a JMC air handler indoor model, both DIP switches must be in the 1 or on position.

The HUM input on the air handler control is for variable speed de-humidification operation.

# Adjusting the airflow

#### About this task:

You must check and adjust airflow as required. Refer to the furnace or modular air handler *Installation Manual* for more information. To check the CFM, measure the static pressure drop across the coil using a portable manometer and static pressure tips. The entering and leaving air ends of the CTF and CTM coils have provisions for inserting a 1/4 in. tube for a pressure measurement using a manometer. These access points are for reference only. See Figure 69.

#### **NOTICE**

Table 15 to Table 18 have **dry coil** data. Run the system indoor fan only for approximately 15 min before taking measurements to assure a dry coil.

- 1. Prepare the coil for static pressure drop measurements by running the system indoor fan for approximately 15 min to ensure that the coil is dry.
- 2. With the indoor blower running at the appropriate speed for equipment operation, use a scratch awl to puncture or pierce the insulation material in the appropriate cabinet brace depending on the indoor coil location. Insert the static pressure tips and capture the internal coil pressure drop.
- 3. See the relevant coil airflow data in Table 15 to Table 20 to determine the airflow and make the necessary adjustments to keep the CFM within the airflow limitations of the coil.
- 4. After capturing airflow data and selecting the correct blower speed, seal the holes appropriately to prevent air leakage.

Figure 69: Pressure measurement access points

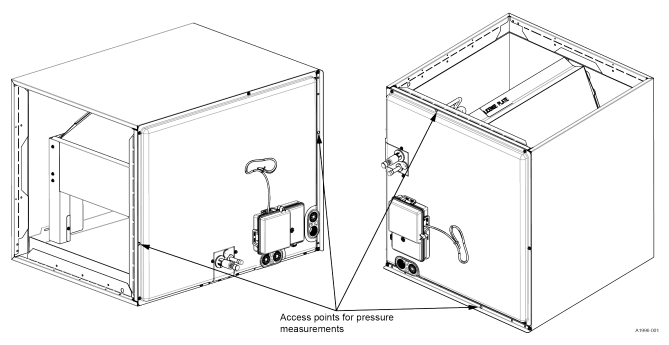


Figure 70: Door mouse holes

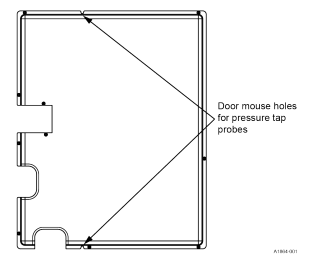
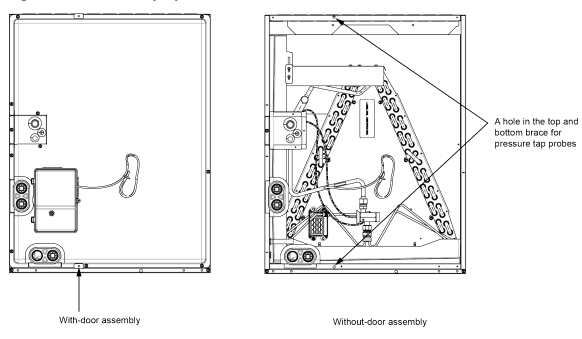


Figure 71: Pressure tap tips



**Table 15: CTF airflow data (CFM)** 

					CFM					
Models	400	600	800	1000	1200	1400	1600	1800	2000	
		Coil pressure drop (in. W.C.)								
CTF18A5*A	0.05	0.11	0.18	_	_	_	_	_	_	
CTF18B5*A	0.04	0.07	0.13	_	_	_	_	_	_	
CTF24A5*B	0.05	0.11	0.19	0.28	_	_	_	_	_	
CTF24B5*B	0.03	0.07	0.11	0.16	_	_	_	_	_	
CTF30B5*C	0.04	0.07	0.11	0.15	0.21	_	_	_	_	
CTF30C5*C	0.03	0.06	0.08	0.12	0.16	_	_	_	_	
CTF30A5*D	0.06	0.12	0.20	0.29	_	_	_	_	_	
CTF36B5*D	0.03	0.06	0.11	0.16	0.23	0.30	_	_	_	
CTF36C5*D	0.02	0.05	0.10	0.14	0.20	0.25	_	_	_	
CTF36B5*E	0.03	0.07	0.11	0.16	0.23	_	_	_	_	
CTF42C5*E	0.02	0.04	0.08	0.11	0.16	0.21	0.27	_	_	
CTF48C5*F	0.01	0.04	0.07	0.10	0.14	0.19	0.24	0.30	_	
CTF48D5*F	0.02	0.04	0.06	0.08	0.11	0.15	0.19	0.23	_	
CTF60C5*G	0.01	0.03	0.05	0.08	0.12	0.16	0.22	0.27	0.33	
CTF60D5*G	0.01	0.02	0.04	0.06	0.09	0.12	0.15	0.19	0.23	
CTF60C5*H	0.02	0.04	0.06	0.09	0.12	0.16	0.21	0.26	0.31	
CTF60D5*H	0.01	0.03	0.05	0.06	0.09	0.11	0.15	0.18	0.22	
CTF60D5*J	0.01	0.03	0.06	0.08	0.12	0.18	0.22	0.26	0.31	

- Airflow data is for dry coil conditions only, tested without filters.
- For optimal performance, total system external static pressures of 0.2 in. W.C. to 0.6 in. W.C. are recommended. Applications above 0.6 in. W.C. are not recommended.

Table 16: CTF airflow data (CFM) - downflow

					CFM				
Models	400	600	800	1000	1200	1400	1600	1800	2000
				Coil pres	sure drop (	in. W.C.)			
CTF18A5*A	0.07	0.16	0.26	_	_	_	_	_	_
CTF18B5*A	0.05	0.11	0.19	_	_	_	_	_	_
CTF24A5*B	0.06	0.13	0.23	0.34	_	_	_	_	_
CTF24B5*B	0.05	0.09	0.16	0.24	_	_	_	_	_
CTF30B5*C	0.05	0.09	0.15	0.21	0.29	_	_	_	_
CTF30C5*C	0.04	0.07	0.11	0.16	0.22	_	_	_	_
CTF30A5*D	0.08	0.18	0.29	0.43	_	_	_	_	_
CTF36B5*D	0.04	0.09	0.16	0.24	0.33	0.45	_	_	_
CTF36C5*D	0.03	0.07	0.11	0.16	0.23	0.31	_	_	_
CTF36B5*E	0.05	0.10	0.16	0.24	0.34	_	_	_	_
CTF42C5*E	0.03	0.06	0.11	0.15	0.22	0.28	0.38	_	_
CTF48C5*F	0.02	0.05	0.09	0.13	0.19	0.27	0.34	0.43	_
CTF48D5*F	0.02	0.05	0.08	0.11	0.15	0.20	0.26	0.33	_
CTF60C5*G	0.02	0.04	0.08	0.12	0.17	0.23	0.30	0.38	0.47
CTF60D5*G	0.01	0.03	0.06	0.09	0.13	0.17	0.23	0.28	0.34
CTF60C5*H	0.03	0.05	0.09	0.13	0.18	0.24	0.32	0.40	0.49
CTF60D5*H	0.02	0.04	0.06	0.09	0.13	0.16	0.21	0.27	0.33
CTF60D5*J	0.02	0.04	0.07	0.11	0.16	0.22	0.28	0.34	0.42

- Airflow data is for dry coil conditions only, tested without filters.
- For optimal performance, total system external static pressures of 0.2 in. W.C. to 0.6 in. W.C. are recommended. Applications above 0.6 in. W.C. are not recommended.

Table 17: CTM airflow data (CFM) - horizontal left

					CFM				
Models	400	600	800	1000	1200	1400	1600	1800	2000
				Coil pres	sure drop (	in. W.C.)			
CTM18A5*A	0.07	0.14	0.21	_	_	_	_	_	_
CTM24A5*B	0.06	0.13	0.21	0.30	_	_	_	_	_
CTM24B5*B	0.05	0.09	0.14	0.20	_	_	_	_	_
CTM30B5*C	0.04	0.08	0.13	0.19	0.26	_	_	_	_
CTM30C5*C	0.04	0.07	0.11	0.14	0.20	_	_	_	_
CTM36B5*D	0.05	0.11	0.18	0.25	0.36	0.49	_	_	_
CTM36C5*D	0.04	0.07	0.12	0.16	0.23	0.31	_	_	_
CTM42C5*E	0.03	0.07	0.11	0.15	0.22	0.28	0.37	_	_
CTM42D5*E	0.03	0.06	0.09	0.13	0.18	0.23	0.30	_	_
CTM48C5*F	0.03	0.06	0.09	0.13	0.19	0.25	0.32	0.40	_
CTM48D5*F	0.02	0.04	0.06	0.09	0.12	0.16	0.21	0.25	_
CTM60C5*G	0.02	0.05	0.08	0.12	0.17	0.23	0.30	0.37	0.45
CTM60D5*G	0.02	0.04	0.06	0.09	0.13	0.16	0.21	0.26	0.32
CTM60C5*H	0.02	0.05	0.08	0.12	0.17	0.23	0.30	0.37	0.46
CTM60D5*H	0.02	0.04	0.06	0.08	0.12	0.16	0.20	0.25	0.30
CTM60D5*J	0.03	0.06	0.09	0.13	0.17	0.22	0.29	0.35	0.43

#### (i) Note:

- Airflow data is for dry coil conditions only, tested without filters.
- For optimal performance, total system external static pressures of 0.2 in. W.C. to 0.6 in. W.C. are recommended. Applications above 0.6 in. W.C. are not recommended.

Table 18: CTM airflow data (CFM) - horizontal right

		CFM								
Models	400	600	800	1000	1200	1400	1600	1800	2000	
				Coil pres	sure drop (	in. W.C.)				
CTM18A5*A	0.07	0.14	0.23	_	_	_	_	_	_	
CTM24A5*B	0.06	0.13	0.21	0.31	_	_	_	_	_	
CTM24B5*B	0.05	0.09	0.15	0.20	_	_	_	_	_	
CTM30B5*C	0.04	0.08	0.13	0.18	0.25	_	_	_	_	
CTM30C5*C	0.04	0.07	0.11	0.15	0.20	_	_	_	_	
CTM36B5*D	0.05	0.11	0.17	0.25	0.35	0.48	_	_	_	
CTM36C5*D	0.04	0.07	0.12	0.16	0.23	0.30	_	_	_	
CTM42C5*E	0.03	0.07	0.11	0.15	0.21	0.28	0.37	_	_	
CTM42D5*E	0.03	0.06	0.09	0.13	0.17	0.22	0.29	_	_	
CTM48C5*F	0.03	0.06	0.10	0.14	0.20	0.26	0.34	0.43	_	
CTM48D5*F	0.00	0.04	0.06	0.09	0.13	0.17	0.22	0.27	_	
CTM60C5*G	0.03	0.06	0.09	0.13	0.19	0.25	0.33	0.41	0.50	
CTM60D5*G	0.02	0.04	0.07	0.09	0.13	0.18	0.23	0.28	0.34	
CTM60C5*H	0.03	0.06	0.09	0.13	0.19	0.25	0.33	0.40	0.49	
CTM60D5*H	0.02	0.04	0.06	0.09	0.13	0.17	0.22	0.27	0.33	
CTM60D5*J	0.03	0.06	0.10	0.14	0.19	0.25	0.33	0.40	0.49	

- Airflow data is for dry coil conditions only, tested without filters.
- For optimal performance, total system external static pressures of 0.2 in. W.C. to 0.6 in. W.C. are recommended. Applications above 0.6 in. W.C. are not recommended.

Table 19: CTU airflow data (CFM)

	CFM								
Models	400	600	800	1000	1200	1400	1600	1800	2000
	Coil pressure drop (in. W.C.)								
CTU18A5XA	0.05	0.11	0.18	_	_	_	_	_	_
CTU24A5XB	0.05	0.11	0.19	0.28	_	_	_	_	_
CTU30B5XC	0.04	0.07	0.11	0.15	0.21	_	_	_	_
CTU36B5XD	0.03	0.06	0.11	0.16	0.23	0.30	_	_	_
CTU48C5XF	0.01	0.04	0.07	0.10	0.14	0.19	0.24	0.30	_
CTU60C5XG	0.01	0.03	0.05	0.08	0.12	0.16	0.22	0.27	0.33
CTU60D5XG	0.01	0.02	0.04	0.06	0.09	0.12	0.15	0.19	0.23
CTU60D5XH	0.01	0.03	0.06	0.08	0.12	0.18	0.22	0.26	0.31

#### (i) Note:

- Airflow data is for dry coil conditions only, tested without filters.
- For optimal performance, total system external static pressures of 0.2 in. W.C. to 0.6 in. W.C. are recommended. Applications above 0.6 in. W.C. are not recommended.

Table 20: CTU airflow data (CFM) - downflow

	CFM								
Models	400	600	800	1000	1200	1400	1600	1800	2000
	Coil pressure drop (in. W.C.)								
CTU18A5XA	0.07	0.16	0.26	_	_	_	_	_	_
CTU24A5XB	0.06	0.13	0.23	0.34	_	_	_	_	_
CTU30B5XC	0.05	0.09	0.15	0.21	0.29	_	_	_	_
CTU36B5XD	0.04	0.09	0.16	0.24	0.33	0.45	_	_	_
CTU48C5XF	0.02	0.05	0.09	0.13	0.19	0.27	0.34	0.43	_

Table 20: CTU airflow data (CFM) - downflow

	CFM								
Models	400	600	800	1000	1200	1400	1600	1800	2000
	Coil pressure drop (in. W.C.)								
CTU60C5XG	0.02	0.04	0.08	0.12	0.17	0.23	0.30	0.38	0.47
CTU60D5XG	0.01	0.03	0.06	0.09	0.13	0.17	0.23	0.28	0.34
CTU60D5XH	0.02	0.04	0.07	0.11	0.16	0.22	0.28	0.34	0.42

- Airflow data is for dry coil conditions only, tested without filters.
- For optimal performance, total system external static pressures of 0.2 in. W.C. to 0.6 in. W.C. are recommended. Applications above 0.6 in. W.C. are not recommended.

# Instructing the homeowner

When the installation is complete, do the following:

- Assist the homeowner with registering the unit warranty using the warranty card included with
  the unit or preferably online at <a href="https://www.upgproductregistration.com">www.upgproductregistration.com</a>. It is best practice to complete
  a start-up sheet showing the critical readings of the unit at the time of commissioning. This
  start-up sheet can be uploaded as part of the online registration process.
- Instruct the homeowner that the indoor coil drain pan must be inspected and cleaned regularly to prevent odors and ensure adequate drainage.

# Understanding RDS status codes and fault codes

If the coil model has a factory-installed refrigerant detection system (RDS), it is important to understand the RDS status codes and fault codes.

LED1 on the RDS mitigation control board indicates the following:

- Status codes that indicate the state of the RDS control
- Fault codes

Table 21 gives an overview of the RDS status codes and fault codes and how they display.

Table 21: RDS status codes and fault codes

LED1 display	Description	Condition
Off	No power to RDS control	No power to RDS control
Red 2 s on/red 2 s off	RDS control powered and microprocessor active	No active faults, normal operation
Red 0.5 s on/red 0.5 s off	RDS control powered and test mode active	Test mode activated by test jumper pins
Red (solid)	RDS control failure	RDS control failure has occurred and can be detected
Emits 2 red flashes	Leak detected above 15% low flammable limit (LFL)	Sensor detects refrigerant above alarm level
Emits 3 red flashes	Refrigerant sensor failure	Sensor communicates failure
Emits 4 red flashes	Refrigerant sensor communications lost	Loss of communications with sensor

## Displaying and clearing stored fault codes

#### About this task:

The RDS control stores fault codes for 30 days. You can use the push button on the RDS mitigation control board to retrieve and clear stored fault codes if no active faults are present.

#### **■** Important:

- If you press and hold the push button for less than 2 s, the RDS control does not respond.
- If an active fault is present when you press and hold the push button, the RDS control does not respond.

To display and clear stored fault codes, do the following:

- 1. On the RDS mitigation control board, press and hold the push button for 2 s to 5 s. If stored fault codes are present, the fault codes display.
- 2. Press and hold the push button for more than 5 s to clear the stored fault codes if required.

# Maintaining the unit

### **A** CAUTION

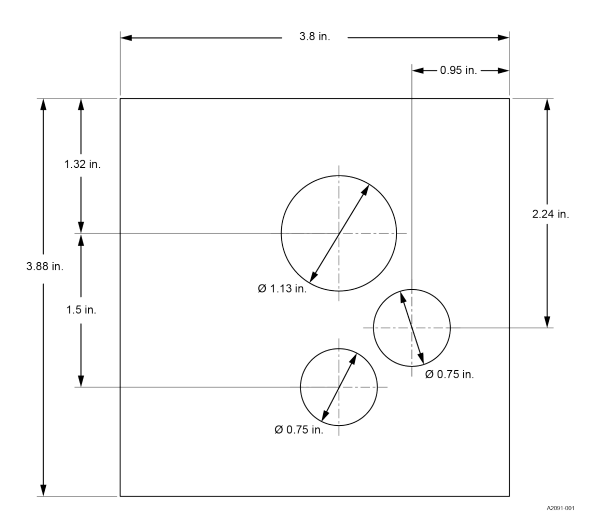
Ensure adequate precautions are taken to protect electrical components and structure from liquid.

If cleaning the coil as part of a future maintenance or servicing schedule, clean the coil with water or use Evap-Green by Nu-Calgon as an alternative to water. Evap-Green is the only pH neutral coil cleaner approved for use when correctly diluted.

① **Note:** Rinse coils thoroughly after using Evap-Green for cleaning.

# Template for drain and refrigerant lines on coil access door

Figure 72: Template for drain and refrigerant lines on coil access door



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