

# RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE

## WARNING

Improper installation, adjustment, alteration, service or maintenance can cause personal injury, loss of life, or damage to property.

Installation and service must be performed by a licensed professional installer (or equivalent) or a service agency.

# **A CAUTION**

Physical contact with metal edges and corners while applying excessive force or rapid motion can result in personal injury. Be aware of, and use caution when working near these areas during installation or while servicing this equipment.

# **▲ IMPORTANT**

The Clean Air Act of 1990 bans the intentional venting of refrigerant (CFCs, HCFCs and HFCs) as of July 1, 1992. Approved methods of recovery, recycling or reclaiming must be followed. Fines and/or incarceration may be levied for noncompliance.

# INSTALLATION INSTRUCTIONS

# Elite<sup>®</sup> Series CBX27UH Units

MULTI-POSITION AIR HANDLERS 506294-01 07/11 Supersedes 05/11

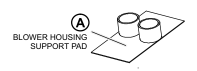


### **Table of Contents**

CBX27UH Up-flow/Down-flow Unit Dimensions	2
CBX27UH Horizontal LH/RH Unit Dimensions	3
General Information	4
Shipping and Packing List	4
Requirements	4
Installing the Unit	4
Brazing Connections	6
Installing the Condensate Drain	7
Inspecting and Replacing Filters	8
Sealing the Unit	9
Measuring Static Pressure	9
Adjusting the Blower Speed	9
Making Electrical Connections	11
Repairing or Replacing Cabinet Insulation	15

# IMPORTANT INFORMATION TO INSTALLER

CHECK FOR AND REMOVE THE FOLLOWING ITEMS BEFORE OPERATING UNIT.



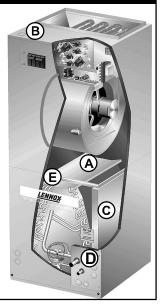
TOP CAP SHIPPING BRACKET (REPLACE SCREWS IN TOP CAP AFTER REMOVAL)



C HORIZONTAL DRAIN PAN (SEE PAGES 4 AND 6)

REFRIGERANT LINE PLUGS (SEE PAGE 6)

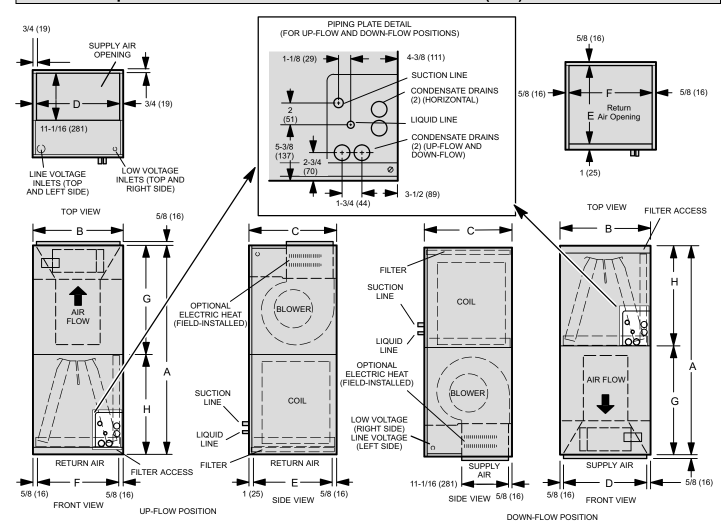
DRIP SHIELD FOR -060 UNITS ONLY HORIZONTAL APPLICATIONS (SEE PAGE 5).





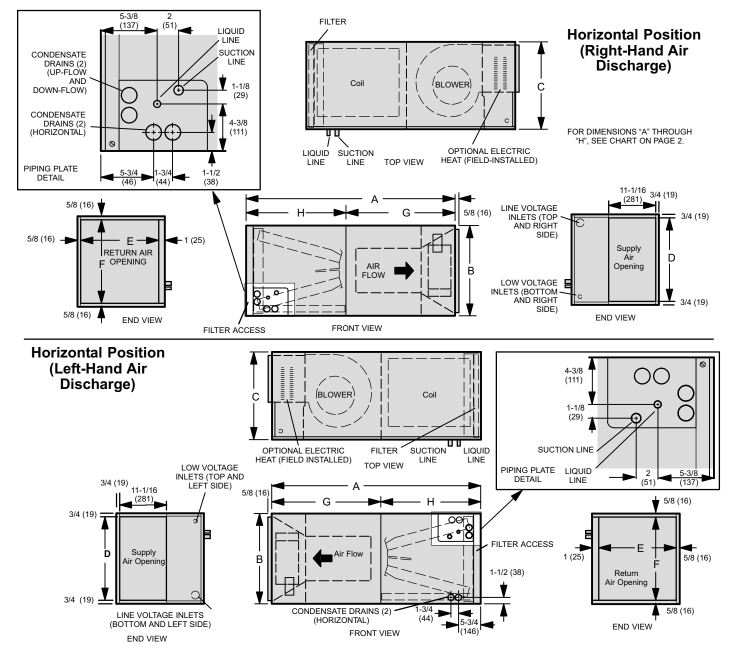


# CBX27UH Up-flow and Down-flow Unit Dimensions - Inches (mm)



CBX27UH Common Dimensions - Inches (mm)								
Dim.	-018/-024	-030/-036	-042/-048	-060				
Α	49-1/4 (1251)	51 (1295)	58-1/2 (1486)	62-1/2 (1588)				
В	21-1/4 (540)	21-1/4 (540)	21-1/4 (540)	21-1/4 (540)				
С	20-5/8 (524)	22-5/8 (575)	24-5/8 (625)	24-5/8 (625)				
D	19-3/4 (502)	19-3/4 (502)	19-3/4 (502)	19-3/4 (502)				
Е	19 (483)	21 (533)	23 (584)	23 (584)				
F	20 (508)	20 (508)	20 (508)	20 (508)				
G	24-5/8 (625)	26-3/8 (670)	27-7/8 (708)	27-7/8 (708)				
Н	24-5/8 (625)	24-5/8 (625)	30-5/8 (778)	34-5/8 (879)				

## CBX27UH Horizontal Left- and Right-Hand Unit Dimensions - Inches (mm)



# **AWARNING**

This product and/or the indoor unit it is matched with may contain fiberglass wool.

Disturbing the insulation during installation, maintenance, or repair will expose you to fiberglass wool dust. Breathing this may cause lung cancer. (Fiberglass wool is known to the State of California to cause cancer.)

Fiberglass wool may also cause respiratory, skin, and eye irritation.

To reduce exposure to this substance or for further information, consult material safety data sheets available from address shown below, or contact your supervisor.

Lennox Industries Inc. P.O. Box 799900 Dallas, TX 75379-9900

## **General Information**

The Elite® CBX27UH series air handler is designed for installation with optional field-installed electric heat and a matching HFC-410A outdoor unit

This instruction is intended as a general guide and does not supersede local or national codes in any way. Consult authorities having jurisdiction before installation. Check equipment for shipping damage; if found, immediately report damage to the last carrier.

## **Shipping and Packing List**

Package 1 of 1 contains the following:

- 1—Assembled air handler unit
- 1—Horizontal drip shield (CBX27UH-60 only)

NOTE - For down-flow applications, order kit number 83M57.

## Requirements

# **A IMPORTANT**

This unit must be matched with an indoor coil as specified in Lennox Engineering Handbook. Coils previously charged with HCFC-22 must be flushed.

In addition to conforming to manufacturer's installation instructions and local municipal building codes, installation of Lennox air handler units (with or without optional electric heat), shall conform with the following National Fire Protection Association (NFPA) standards:

- NFPA No. 90A Standard for Installation of Air Conditioning and Ventilation Systems
- NFPA No. 90B Standard for Installation of Residence Type Warm Air Heating and Air Conditioning Systems

This unit is approved for installation clearance to combustible material as stated on the unit rating plate. Accessibility and service clearances must take precedence over combustible material clearances.

## Installing the Unit

These units are factory-configured for up-flow and horizontal right-hand discharge installation. For down-flow or horizontal left-hand discharge, certain field modifications are required.

#### DISASSEMBLE/REASSEMBLE AIR HANDLER UNITS

The air handler units consists of two factory-assembled sections. It may be necessary to disassemble the sections when positioning the unit for installation.

#### To disassemble:

- 1. Remove access panels.
- 2. Remove both blower and coil assemblies. This will lighten the cabinet for lifting.
- 3. Remove one screw from the left and right posts inside the unit. Remove one screw from each side on the back of the unit. Unit sections will now separate.

#### To reassemble:

- 1. Align cabinet sections together.
- 2. Reinstall screws.
- 3. Replace blower and coil assemblies.
- 4. Replace access panel.

#### **UP-FLOW APPLICATION**

Use the following procedures to configure the unit for up-flow operations:

- 1. Remove access panels.
- Remove and discard the horizontal drip shield (-060 model, used only on horizontal applications) and the corrugated padding between the blower and coil assembly.
- The horizontal drain pan must be removed when the coil blower is installed in the up-flow position. Removing horizontal drain pain will allow proper airflow and increase efficiency.
- 4. After removing horizontal drain pan, place the unit in desired location. Set unit so that it is level. Connect return and supply air plenums as required using sheet metal screws as illustrated in figure 1.
- Install units that have no return air plenum on a stand that is at least 14" from the floor to allow for proper air return. Lennox offers an optional up-flow unit stand as listed in table 1.

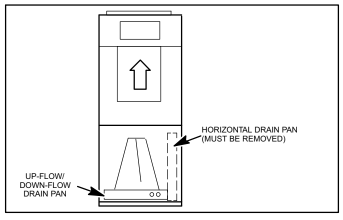


Figure 1. Up-flow Configuration

Table 1. Optional Unit Side Stand (Up-Flow Only)

Model	Kit Number
-21, -26, and -31	45K31
-41 through -65.	45K32

# HORIZONTAL RIGHT-HAND DISCHARGE APPLICATION

Use the following procedures to configure the unit for horizontal right-hand discharge operations:

NOTE - For horizontal applications, a secondary drain pan is recommended. Refer to local codes.

- Before operating the unit, remove access panels and the horizontal drip shield (-060 model) and the corrugated padding between the blower and coil assembly. Discard the corrugated padding.
- 2. Install the horizontal shield on the front edge of the horizontal drain pan as illustrated in figure 2.
- 3. No further adjustment is necessary. Set unit so that it is sloped 1/4" towards the drain pan end of the unit.
- 4. If the unit is suspended, the entire length of the cabinet must be supported. If you use a chain or strap, use a piece of angle iron or sheet metal attached to the unit (either above or below) to support the length of the cabinet. Use securing screws no longer than 1/2" to avoid damaging the coil or filter as illustrated in figure 3. Use sheet metal screws to connect the return and supply air plenums as required.

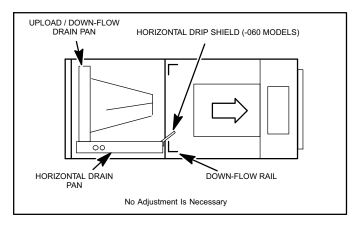


Figure 2. Right-Hand Discharge Configuration HORIZONTAL RIGHT-HAND DISCHARGE APPLICATION IN HIGH HUMIDITY AREAS

For horizontal applications in high humidity areas remove the down-flow rail closest to the drain pan.

#### To remove rail:

- 1. Remove the screws from the rail at the back of unit and at the cabinet support rail.
- 2. Remove the down-flow rail then replace screws.
- 3. Seal around the exiting drain pipe, liquid line, and suction line to prevent humid air from infiltrating into the unit.

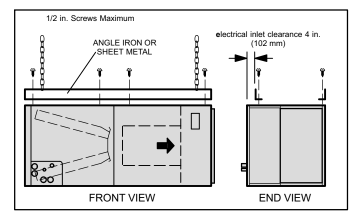


Figure 3. Suspending Horizontal Unit

## **A** IMPORTANT

When removing the coil, there is possible danger of equipment damage and personal injury. Be careful when removing the coil assembly from a unit installed in rightor left-hand applications. The coil may tip into the drain pan once it is clear of the cabinet. Support the coil when removing it.

# HORIZONTAL LEFT-HAND DISCHARGE APPLICATION

NOTE - For horizontal applications, a secondary drain pan is recommended. Refer to local codes.

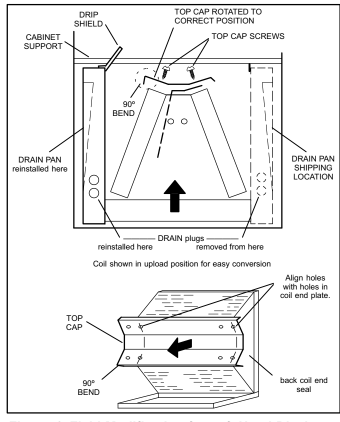


Figure 4. Field Modification for Left-Hand Discharge

Use the following procedures to configure the unit for horizontal left-hand discharge operations:

- Before operating the unit, remove access panels and the horizontal drip shield (-060 model) and the corrugated padding between the blower and coil assembly. Discard the corrugated padding.
- 2. Pull the coil assembly from unit. Pull off the horizontal drain pan.
- 3. Remove the drain plugs from back drain holes on horizontal drain pan and reinstall them on front holes.

# **A IMPORTANT**

After removal of drain pan plug(s), check drain hole(s) to verify that drain opening is fully open and free of any debris. Also check to make sure that no debris has fallen into the drain pan during installation that may plug up the drain opening.

- Rotate drain pan 180° front-to-back and install it on the opposite side of the coil.
- 5. Remove screws from top cap. Remove horizontal drip shield screw located in the center of the back coil end seal as illustrated in figure 4 on page 5.
- 6. Rotate horizontal drip shield 180° front to back.
- Remove plastic plug from left hole on coil front end seal and reinstall plug in back hole. Reinstall horizontal drip shield screw in front coil end seal. Drip shield should drain downward into horizontal drain pan inside coil.

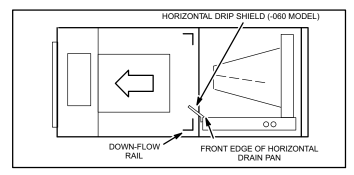


Figure 5. Left-Hand Discharge Configuration

8. Rotate top cap 180° front-to-back and align with unused screw holes. Holes must align with front and back coil end plates. The top cap has a 45° bend on one side and a 90° bend on the other. The 90° bend must be on the same side as the horizontal drain pan as illustrated in figure 4 on page 5.

NOTE - Be very careful when you reinstall the screws into coil end plate engaging holes. Misaligned screws may damage the coil.

- From the up-flow position, flip cabinet 90° to the left and set into place. Replace blower assembly. Secure coil in place by bending down the tab on the cabinet support rail as illustrated in figures 4 and 5.
- Install the horizontal shield (-060 model) on the front edge of the horizontal drain pan as illustrated in figure 5 on page 6.

NOTE - For horizontal applications in high humidity areas, remove the down-flow rail closest to the drain pan. To remove rail, remove screw from rail at back of unit and at cabinet support rail. Remove down-flow rail then replace screws. Also, seal around the exiting drain pipe, liquid and suction lines to prevent infiltration of humid air.

- 11. Knock out drain seal plate from access door. Secure plate to cabinet front flange with screw provided.
- 12. Flip access door and replace it on the unit.
- 13. Set unit so that it is sloped 1/4" toward the drain pan end of the unit. Connect return and supply air plenums as required using sheet metal screws.

14. If suspending the unit, it must be supported along the entire length of the cabinet. If using chain or strap, use a piece of angle iron or sheet metal attached to the unit (either above or below) so that the full length of the cabinet is supported. Use securing screws no longer than 1/2" to avoid damage to coil or filter. as illustrated in figure 3 on page 5. Connect return and supply air plenums as required using sheet metal screws.

#### **DOWN-FLOW APPLICATION**

NOTE - If down-flow application is required, separately order kit number 83M57 and install per kit's instructions. Also use metal or class I supply and return air plenums.

Use the installation instruction provided with the downflow kit.

## **▲** IMPORTANT

If electric heat section with circuit breakers (ECB29/ECB31) is applied to down-flow and CBX27UH units, the circuit breakers must be rotated 180° to the UP position. See ECB29/ECB31 installation instructions for more details.

## **Brazing Connections**

## **A** IMPORTANT

To prevent the build up of high levels of nitrogen when purging, be sure it is done in a well ventilated area. Purge low pressure nitrogen (1 to 2 psig) through the refrigerant piping during brazing. This will help to prevent oxidation and the introduction of moisture into a system.

All coils are equipped with a factory-installed, internally mounted check/expansion valve.

The air handler's coil line sizes are listed in table 2. Use Lennox L15 (sweat) series line sets (refer to the outdoor unit Engineering Handbook for proper size, type and application). For field-fabricated refrigerant lines, see the piping section of the Lennox Unit Information Service Manual.

## **▲**WARNING



Danger of explosion!

Can cause equipment damage, injury, or death.

When using a high pressure gas such as dry nitrogen to pressurize a refrigeration or air conditioning system, use a regulator that can control the pressure down to 1 or 2 psig (6.9 to 13.8 kPa).

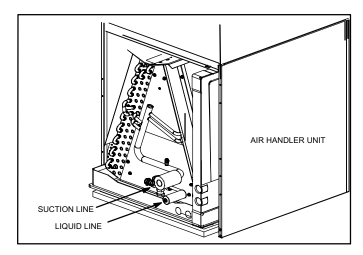


Figure 6. Brazing Connections

NOTE - CBX27UH series air handlers use nitrogen or dry air as a holding charge. If there is no pressure when the rubber plugs are removed, check the coil for leaks before installing. After installation, pull a vacuum on the line set and coil before releasing the unit charge into the system.

NOTE - See outdoor unit instructions on how to flow nitrogen through line sets.

- 1. Remove access panel.
- 2. Remove the refrigerant line caps from the refrigerant lines.
- 3. Use a wet rag to protect TXV sensing bulb (or remove it) when brazing suction line connections.
- Place a wet rag against piping plate and around the suction line connection. The wet rag must be in place to guard against damage to the paint.
- 5. With the wet rag in place, position a field provided elbow fitting to the air handler's suction line and line set. Start nitrogen flow before brazing.
- 6. After the procedure is completed then remove the wet rag.
- 7. Place wet rag against piping plate and around the liquid line connection. Position liquid line elbow to air handler's suction line and to line set. Start nitrogen flow and begin brazing both connections and after procedure is completed then remove both wet rags.
- 8. Refer to instructions provided with outdoor unit for leak testing, evacuating and charging procedures.
- 9. Install access panel.

**Table 2. Refrigerant Line Sizes** 

Model	Liquid Line	Vapor Line	Line Sets
-018 -024 -030 -036	3/8" (10mm)	3/4" (19mm)	L15 line set sizes are dependent on unit match-up. See Engineering Handbook for outdoor unit to determine cor-
-042 -048	3/8" (10mm)	7/8" (22mm)	rect line set sizes.
-060	3/8" (10mm)	7/8" (22mm)	Field-fabricated

## Installing the Condensate Drain

# **▲ IMPORTANT**

After removal of drain pan plug(s), check drain hole(s) to verify that drain opening is fully open and free of any debris. Also check to make sure that no debris has fallen into the drain pan during installation that may plug up the drain opening.

#### **MAIN DRAIN**

Connect the main drain and route downward to drain line or sump. Do not connect drain to a closed waste system. See Figure 8 for typical drain trap configuration.

#### **OVERFLOW DRAIN**

It is recommended that the overflow drain is connected to a overflow drain line for all units. If overflow drain is not connected, it must be plugged with provided cap.

For downflow orientation, the overflow drain **MUST** be connected and routed to a overflow drain line. See Figure 8 for main and overflow drain locations based on coil orientation.

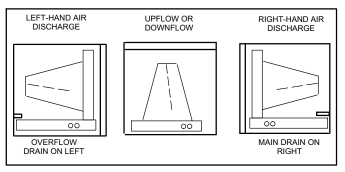


Figure 7. Main and Overflow Drain Locations based on Coil Orientation

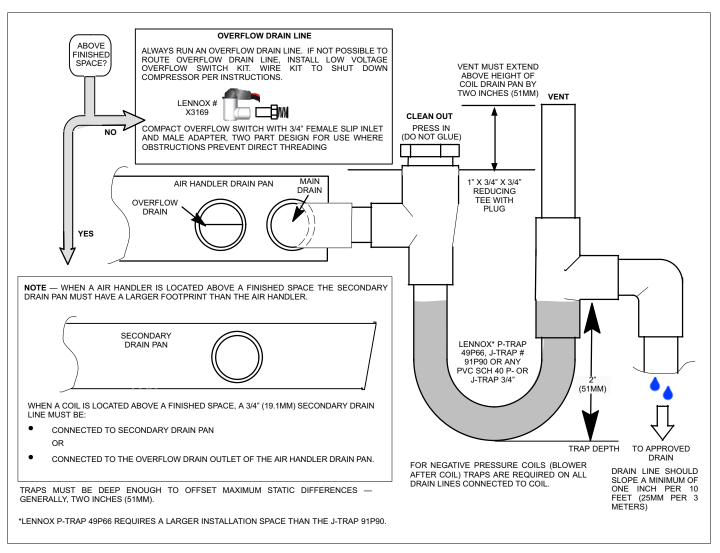


Figure 8. Typical Main and Overflow Drain

#### **BEST PRACTICES**

The following best practices are recommended to ensure better condensate removal:

- Main and overflow drain lines should NOT be smaller than both drain connections at drain pan.
- Overflow drain line should run to an area where homeowner will notice drainage.
- It is recommended that the overflow drain line be vented and a trap installed. Refer to local codes.

#### Inspecting and Replacing Filters

## **▲** IMPORTANT

Filter access panel must be in place during unit operation. Excessive warm air entering the unit may result in water blow-off problems.

Filters may be duct-mounted or installed in the cabinet. A filter is installed at the factory. Note that filter access door fits over access panel. Air will leak if the access panel is placed over the filter door.

Filters should be inspected monthly and must be cleaned or replaced when dirty to assure proper air handler operation.

Reusable filters supplied with some units can be washed with water and mild detergent. Some units are equipped with standard throw-away type filters which should be replaced when dirty.

To remove filter:

- 1. Loosen the thumbscrews holding the filter panel in place.
- 2. Insert new filter and replace panel.

**Table 3. Filter Dimensions** 

CBX27UH	Filter Size - In. (mm)
1-018 -024 -030 and -036	20" x 20" (508mm x 508mm)
-042, -048, and -060	20 x 24 (508 x 610)

## **Sealing the Unit**

# WARNING

There must be an airtight seal between the bottom of the air handler and the return air plenum. Use fiberglass sealing strips, caulking, or equivalent sealing method between the plenum and the air handler cabinet to ensure a tight seal. Return air must not be drawn from a room where this air handler or any gas-fueled appliance (i.e., water heater), or carbon monoxide-producing device (i.e., wood fireplace) is installed.

Seal the unit so that warm air is not allowed into the cabinet. Warm air introduces moisture, which results in water blow-off problems. This is especially important when the unit is installed in an unconditioned area.

Make sure the liquid line and suction line entry points are sealed with either the provided flexible elastomeric thermal insulation, or field provided material (e.g. *Armaflex*, *Permagum* or equivalent). Any of the previously mention materials may be used to seal around the main and auxiliary drains, and around open areas of electrical inlets.

## **Measuring Static Pressure**

1. Measure tap locations as shown in figure 9.

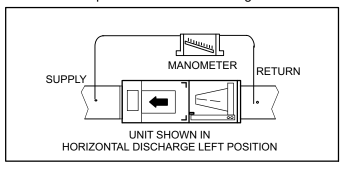


Figure 9. Static Pressure Test

- 2. Punch a 1/4" (6mm) diameter hole in supply and return air plenums. Insert manometer hose flush with inside edge of hole or insulation. Seal around the hose with permagum. Connect the zero end of the manometer to the discharge (supply) side of the system. On ducted systems, connect the other end of manometer to the return duct as above. For systems with non-ducted returns, leave the other end of the manometer open to the atmosphere.
- 3. With only the blower motor running and the evaporator coil dry, observe the manometer reading. Adjust blower motor speed to deliver the air desired according to the job requirements.

- 4. For best air performance external static pressure drop must not exceed 0.5" W.C. (1.2 kPa). Refer to blower data tables for cfm and external static.
- 5. Seal around the hole when the check is complete.

## Adjusting Blower Speed

#### **MOTOR SPEED TAPS**

NOTE - Motor is programmed for a 45-second delay off on all speed taps except TAP #1 (continuous fan speed).

Table 4 lists the recommended factory blower speed tap selections for CBX27UH series units.

**Table 4. Recommended Blower Speed Tap Selection** 

Operation	CBX27UH	Outdoor Unit	Тар				
Cooling		Condensing unit	3				
Cooling		Heat pump	3				
Heating*	ALL SIZES	Condensing unit with electric heat only	4				
		Heat pump with electric heat	4				
* Minimum setting for heat							

These settings are for nominal tonnage match-ups with the CBX27UH units. When matched with other sizes, it is recommended that the CFM be adjusted to approximately 400 CFM per ton.

To change blower motor speed tap remove the speed tap from Y2 on the terminal strip and insert the desired speed tap. See table 6 on page 10 for the desired CFM setting.

# **▲** IMPORTANT

The high-efficiency programmable motor (e.g. X13) features programmed electronic braking. The integral control brakes the motor near the end of the supply blower operation, allowing the motor to maintain a more controlled ramping shut-down.

Table 5. Motor Speed Taps

		•
Тар	Operation	Remarks
1	Continuous or low speed fan (for two-speed heat pumps or A/C units)	Continuous fan speed is energized (24 volt input to G) when either G or Y1 has a 24 volt signal (24 volt input from Y1 passes through the room thermostat's Fan Automatic contacts to the G terminal).
2	Low-speed operation on high static system	CFM set at 1/2 ton less than nominal of unit (e.g. 3-ton set at 1000 CFM).
3	Cooling speed setting	CFM set at 400 cfm per nominal ton at ARI minimum static allowed, as follows: 1.5 to 2.0 ton - 0.10 2.5 to 3.5 ton - 0.15 4 to 5 ton - 0.20
4	Heat pump with electric heat	CFM set at 400 cfm per nominal ton at .4 static. Energized when electric heat element has a call for heat.
5	High static applications	CFM set at 400 cfm per nominal ton at .8 static.

## Table 6. CB(X)27UH Air Handler Performance

	[in. w.g external static pressure expressed in inches water gauge; cfm - cubic feet/minute; W - watts]																				
	Air Volume with Motor Watts at 208V Air Volume with Motor Watts at 230V																				
Size	.in.			Tap 1 Tap 2				Tap 3 Tap 4				Tap 5									
	w.g.	<b>cfm</b> 815	<b>W</b> 80	<b>cfm</b> 810	<b>W</b> 77	<b>cfm</b> 835	<b>W</b> 86	<b>cfm</b> 855	<b>W</b> 89	<b>cfm</b> 1010	<b>W</b> 137	<b>cfm</b> 820	<b>W</b> 82	<b>cfm</b> 815	<b>W</b> 77	<b>cfm</b> 835	<b>W</b> 84	<b>cfm</b> 850	<b>W</b> 91	<b>cfm</b> 1010	<b>W</b> 140
	.10	720	71	700	68	735	76	790	89	980	142	710	71	715	71	735	77	795	89	975	144
	.20	580	59	560	58	665	76	755	99	950	153	570	59	580	60	660	77	755	99	950	154
	.30	500	63	450	55	610	78	710	101	905	157	505	64	440	58	615	80	715	102	910	160
018	.40	400	65	350	59	580	87	685	111	870	166	415	67	355	60	575	89	680	112	875	170
	.50	365	74 75	290	60	505	96	640	114 124	835	176	355	77	300	64 71	510	99	630 575	118	850	179
	.60	315 N/A	N/A	280 210	68 71	445 390	100 102	580 515	124	800 755	179 187	320 N/A	77 N/A	270	72	450 395	102 106	525	129 137	805 780	183 192
	.80	N/A	N/A	170	71	355	109	470	136	710	194	N/A	N/A	175	76	365	112	485	144	725	200
	.00	885	89	885	89	930	97	1035	130	1185	184	890	91	895	90	920	99	1040	130	1190	189
	.10	755	77	760	77	850	98	995	139	1140	193	785	82	770	78	855	100	1000	142	1145	200
	.20	665	73	670	72	820	106	970	148	1100	203	675	76	670	76	820	111	960	152	1110	207
004	.30	605	77	600	77	775	112	920	154	1070	213	605	80	605	80	780	114	930	156	1085	219
024	.40	560 445	84 95	515 445	88 95	725 675	121 124	885 835	165 171	1025	219 228	570 465	88 99	555 465	88 99	745 670	123 131	890 850	166 172	1035 1010	225 235
	.60	400	98	395	96	570	137	810	171	960	232	405	101	405	101	595	142	815	183	975	246
	.70	N/A	N/A	345	101	520	143	705	193	920	242	N/A	N/A	350	106	530	151	710	197	935	248
	.80	N/A	N/A	320	106	460	148	625	201	835	254	N/A	N/A	330	112	485	155	660	207	895	260
	.00	1130	128	1175	142	1230	158	1270	177	1345	208	1145	130	1180	142	1235	161	1280	179	1365	212
	.10	1045	118	1065	126	1140	151	1240	183	1345	219	1030	118	1085	130	1155	154	1245	183	1345	223
	.20	910 730	103 89	950 870	113 117	1105 1050	160 169	1205 1165	193 202	1305 1250	231 238	915 755	105 91	955 885	116 118	1120 1060	164 171	1205 1170	195 207	1310 1265	237 242
030	.40	605	93	825	120	1020	176	1115	202	1205	248	655	92	830	124	1030	180	1170	213	1230	254
	.50	540	101	725	136	980	181	1085	218	1180	257	550	102	745	136	985	184	1090	223	1195	265
	.60	470	106	670	145	930	191	1035	224	1140	262	475	107	670	149	945	195	1050	230	1145	270
	.70	N/A	N/A	605	154	835	207	995	235	1105	273	N/A	N/A	620	159	860	213	1005	242	1110	280
	.80	N/A	N/A	545	159	785	217	950	245	1055	284	N/A	N/A	560	163	805	223	915	258	1050	295
	.00	1185	136	1225	149	1320	184	1430	234	1545	293	1180	139	1230	152	1330	191	1440	238	1555	299
	.10	1070 960	125 113	1125 1010	137 130	1280 1240	196 201	1395 1360	244 255	1515 1475	303 314	1085 955	129 114	1125 1025	141 132	1195 1260	201	1405 1365	251 264	1520 1485	313 325
	.30	815	101	970	136	1195	214	1310	265	1430	322	805	105	975	142	1210	219	1330	275	1445	337
036	.40	750	106	915	148	1155	225	1275	273	1385	334	770	114	930	153	1170	231	1285	283	1405	345
	.50	670	119	870	153	1110	231	1240	284	1345	345	670	128	870	159	1120	243	1250	295	1365	357
	.60	605	130	825	163	1160	242	1190	290	1315	355	605	134	810	173	1080	249	1210	307	1330	367
	.70 .80	555	137 142	725 670	177 282	1125 970	251 262	1145 1100	301 312	1270 1225	359	565 525	142 146	725 675	185 195	1040	260	1160 1120	313 324	1285	378 391
	.00	515 1475	198	1530	218	1610	251	1705	295	1805	369 349	1475	200	1530	222	980 1615	276 254	1705	300	1245 1815	350
	.10	1370	183	1420	207	1545	251	1660	307	1780	364	1360	184	1435	207	1545	255	1665	310	1775	368
	.20	1255	172	1305	189	1515	266	1635	322	1750	378	1245	172	1305	190	1515	269	1630	326	1750	384
	.30	1090	153	1250	200	1470	278	1600	336	1705	390	1090	155	1255	203	1470	278	1605	343	1715	395
042	.40	1010	164	1190	210	1430	295	1560	346	1685	407	1020	165	1200	213	1420	300	1565	351	1680	408
	.50	955	177	1145	225	1385	310	1510	373	1640	428	955	178	1150	229	1385	314	1520	373	1650	430
	.60	885 N/A	183 N/A	1090 1005	242 248	1330 1255	319 341	1475 1430	384 401	1590 1565	443 457	915 N/A	183 N/A	1095	243 254	1330 1265	324 344	1480	390 408	1595 1565	453 468
	.80	N/A	N/A	990	260	1200	355	1365	419	1510	473	N/A	N/A	1000	255	1200	362	1375	429	1515	481
	.00	1440	200	1515	233	1670	304	1690	313	1850	413	1440	202	1525	237	1680	309	1700	319	1860	422
	.10	1370	188	1455	224	1650	318	1670	329	1825	421	1370	189	1465	224	1665	324	1685	331	1840	431
	.20	1260	173	1425	231	1635	327	1660	337	1825	436	1255	177	1425	235	1650	331	1675	342	1840	443
040	.30	1120 1055	166 172	1380 1335	242 260	1605 1565	343	1630	351 367	1800	447 462	1125 1055	167	1380	243 262	1625 1585	349 358	1645 1605	358	1815	461
048	.50	960	190	1295	273	1530	352 372	1595 1555	377	1770 1735	462	970	177 194	1335	278	1535	378	1570	373 385	1780 1745	471 490
	.60	895	195	1230	285	1490	389	1510	401	1695	489	890	201	1230	296	1500	396	1525	408	1720	506
	.70	N/A	N/A	1145	304	1445	407	1470	418	1650	513	N/A	N/A	1140	308	1455	415	1490	425	1665	533
	.80	N/A	N/A	1095	317	1385	416	1430	432	1605	530	N/A	N/A	1075	325	1405	435	1430	445	1630	551
	.00	1490	207	1765	331	1970	455	2010	494	2365	799	1505	212	1775	337	1980	461	2025	497	2365	822
	.10	1395	194	1740	344	1930	466	1985	507	2328	810	1400	198	1745	352	1950	475	1990	514	2345	839
	.20	1320 1275	192 206	1700 1670	354 367	1900 1875	480 487	1955 1915	522 531	2300	827 842	1325 1270	196 211	1705 1675	361 374	1910 1890	490 507	1965 1930	532 540	2310 2285	850 863
060	.40	1273	214	1620	378	1825	504	1890	544	2235	850	1270	224	1635	390	1840	516	1905	556	2255	882
	.50	1170	226	1575	395	1795	519	1850	555	2205	861	1185	231	1590	402	1815	532	1875	573	2225	891
	.60	1135	241	1535	409	1750	529	1810	569	2175	872	1140	239	1545	419	1785	550	1825	585	2190	908
	.70	N/A	N/A	1490	417	1720	543	1775	585	2135	885	N/A	N/A	1510	426	1735	562	1795	602	2155	922
	.80	N/A	N/A	1470	429	1685	557	1730	592	2085	893	N/A	N/A	1480	442	1700	574	1760	619	2120	940

## **Making Electrical Connections**

# **AWARNING**

Run 24V Class II wiring only through specified low voltage opening. Run line voltage wiring only through specified high voltage opening. Do not combine voltage in one opening.

## **A** CAUTION

## USE COPPER CONDUCTORS ONLY.

This unit is provided with knock-outs for conduit. Refer to figure 12 on page 13 for unit wiring diagram, which includes all field wiring. Separate openings have been provided for 24V low voltage and line voltage. Refer to the dimension illustration on page 2 or 3 for specific location.

Wiring must conform to the current National Electric Code ANSI/NFPA No. 70, or Canadian Electric Code Part I, CSA Standard C22.1, and local building codes. Refer to following wiring diagrams. See unit nameplate for minimum circuit ampacity and maximum overcurrent protection size.

Select the proper supply circuit conductors in accordance with tables 310-16 and 310-17 in the National Electric Code, ANSI/NFPA No. 70 or tables 1 through 4 in the Canadian Electric Code, Part I, CSA Standard C22.1.

The motor speed is set by the speed tap connection to the low voltage terminal strip in the control section. The speed can be increased by swapping wires as shown in figure 10.

### WIRING CONNECTIONS

 Install line voltage power supply to unit from a properly circuit breaker. 2. Ground unit at unit disconnect switch or to an earth ground.

NOTE — Connect conduit to the unit using a proper conduit fitting. Units are approved for use only with copper conductors. A complete unit wiring diagram is located on the back side of the unit's access panel.

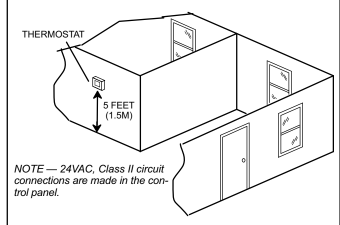
3. Install low voltage wiring from outdoor to indoor unit and from thermostat to indoor unit.

NOTE — For proper voltages, select thermostat wire gauge per the following chart:

Table 7. Run Length (Class II Rated Wiring)

Wire Run Length	AWG#	Insulation/Core Types
Less than 100' (30m)	18	Color-coded, temperature rating 95°F (35°C) minimum,
More than 100' (30m)	16	solid core.

Install room thermostat (ordered separately) on an inside wall approximately in the center of the conditioned area and 5 feet (1.5m) from the floor. It should not be installed on an outside wall or where it can be affected by sunlight or drafts.



NOTE — Units are approved for use only with copper conductors. Ground unit at disconnect switch or to an earth ground.

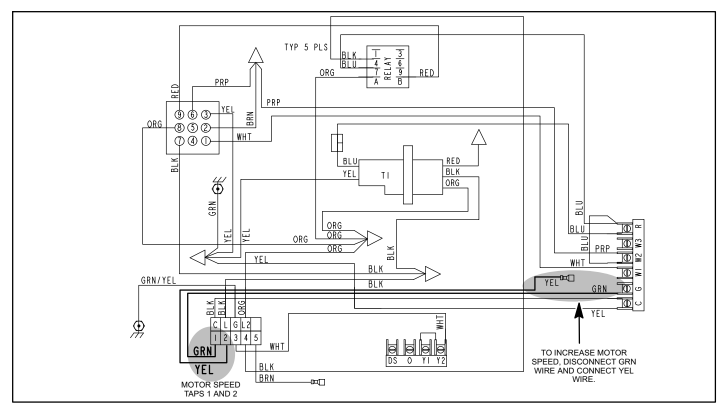


Figure 10. Motor Speed Taps (208/230V, Single Phase)

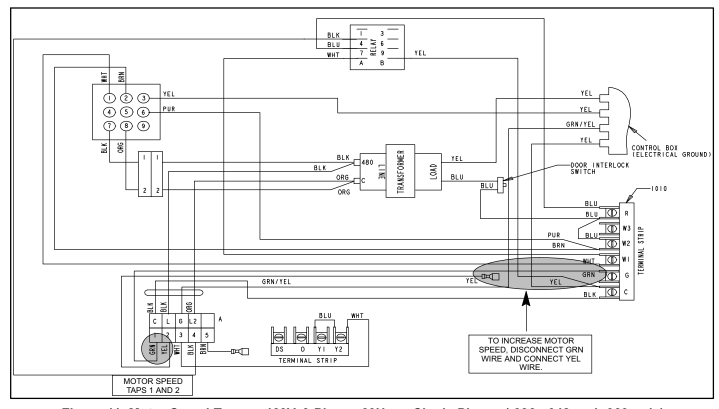


Figure 11. Motor Speed Taps — 460V, 3-Phase, 60Hz — Single Phase (-036, -048 and -060 only)

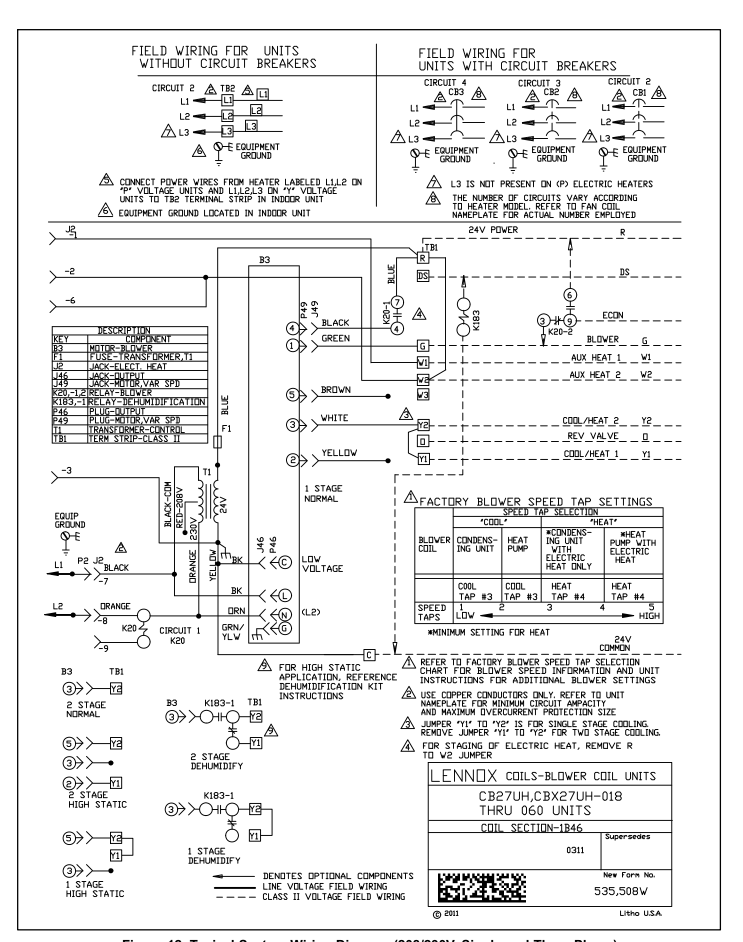


Figure 12. Typical System Wiring Diagram (208/230V, Single and Three Phase)

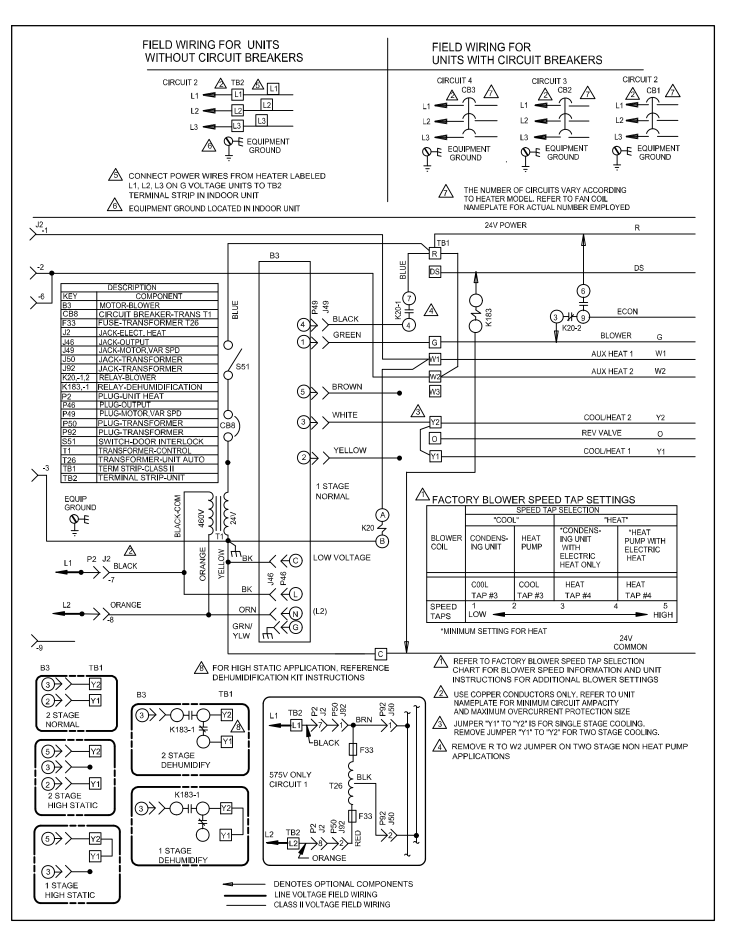


Figure 13. Typical System Wiring Diagram — 460V, Single and Three Phase (-036, -048 and -060 only)

## Repairing or Replacing Cabinet Insulation

## **AIMPORTANT**

DAMAGED INSULATION MUST BE REPAIRED OR REPLACED before the unit is put back into operation. Insulation loses its insulating value when wet, damaged, separated or torn.

Matt- or foil-faced insulation is installed in indoor equipment to provide a barrier between outside air conditions (surrounding ambient temperature and humidity) and the varying conditions inside the unit. If the insulation barrier is damaged (wet, ripped, torn or separated from the cabinet walls), the surrounding ambient air will affect the inside surface temperature of the cabinet. The temperature/humidity difference between the inside and outside of the cabinet can cause condensation on the inside or outside of the cabinet which leads to sheet metal corrosion and subsequently, component failure.

#### REPAIRING DAMAGED INSULATION

Areas of condensation on the cabinet surface are an indication that the insulation is in need of repair.

If the insulation in need of repair is otherwise in good condition, the insulation should be cut in an X pattern, peeled open, glued with an appropriate all-purpose glue and placed back against the cabinet surface, being careful to not overly compress the insulation so the insulation can retain its original thickness. If such repair is not possible, replace the insulation. If using foil-faced insulation, any cut, tear, or separations in the insulation surface must be taped with a similar foil-faced tape.

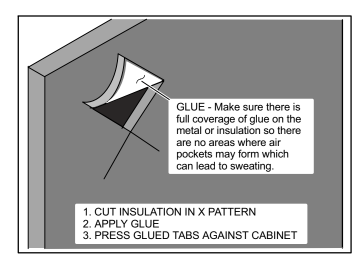


Figure 14. Repairing Insulation

# **AWARNING**

Electric Shock Hazard.

Can cause injury or death.

Foil-faced insulation has conductive characteristics similar to metal. Be sure there are no electrical connections within a ½" of the insulation. If the foil-faced insulation comes in contact with electrical voltage, the foil could provide a path for current to pass through to the outer metal cabinet. While the current produced may not be enough to trip existing electrical safety devices (e.g. fuses or circuit breakers), the current can be enough to cause an electric shock hazard that could cause personal injury or death.