

Installation Instructions

B Series

Multi-Position & Hydronic Air Handlers

Electric or Hot Water Heat, with available Variable-Speed High Efficiency ECM Motor

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AIR HANDLER SAFETY

SAFETY CONSIDERATIONS

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is the safety alert symbol. This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and signal word. These signals words mean the following:

DANGER: You can be <u>killed or seriously injured</u> if you don't immediately follow instructions.

WARNING: Indicate a potentially hazardous situation which, if not avoided, could result in <u>death or serious injury</u>.

- **CAUTION:** Indicates a potentially hazardous situation which, if not avoided, may result in <u>minor or moderate injury</u>. Caution may also be used to alert against unsafe practices.
- **NOTICE:** Indicates a statement of company policy as the message relates directly or indirectly to the safety of personnel or protection of property.
- **IMPORTANT:** More detailed information concerning the statement of company policy as the message relates directly or indirectly to the safety of personnel or protection of property.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.









Product improvement is a continuous process at Advanced Distributor Products. Therefore, product specifications are subject to change without notice and without obligation on our part. Please contact your ADP representative or distributor to verify details.

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GENERAL

These instructions are intended as a general guide only and do not supersede any national or local codes in any way. Compliance with all local, state, or national codes pertaining to this type of equipment should be determined prior to installation.

Read this entire instruction manual, as well as the instructions supplied in separate equipment, before starting the installation.

All models are designed for indoor installation only.

The installation of the air handler, field wiring, warm air ducts, etc. must conform to the requirements of the National Electrical Code, ANSI/NFPA No. 70 (latest edition) in the United States, and any state laws, and local ordinances (including plumbing or wastewater codes). Local authorities having jurisdiction should be consulted before installation is made. Such applicable regulations or requirements take precedence over the general instructions in this manual.

Install the conditioned air plenum, ducts and air filters (not provided) in accordance with NFPA 90B Standard for the Installation of Warm Air Heating and Air-Conditioning Systems (latest edition).

Some models are configured for upflow air discharge only, and some models are configured for upflow or horizontal left-hand air discharge.

Do not remove the cabinet knockouts until it has been determined which knockouts would need to be removed for the installation.

WARNING

Electrical Shock



Disconnect power before servicing. Replace all parts and panels before operating. Electrically ground air handler.

Connect ground wire to ground terminal marked "GRD". Failure to do so can result in death or electrical shock.

Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from this unit.



Place this unit so that the heating elements a **V**^{**} 18in (46cm) above the floor for a garage insulation.

Failure to follow these instructions can result in death, explosion or fire.

Select the final installation position that best suits the site conditions. Consider required clearances, space, routing requirements for refrigerant line, condensate disposal, filters, ductwork, wiring, and accessibility for service. Refer to the air handler rating plate on the air handler for specific information.

TOOLS AND PARTS NEEDED

Assemble the required tools and parts before starting installation. Read and follow the instructions provided with any tools listed here:

1/4" Nut Driver	Tape Measure				
Level	Hammer				
Screw Drive	Sealant				
Adjustable Wrench	UL listed wire nuts				
Replacement orifice (if needed; see "Verify Orifice Size")					

Check local codes, check existing electrical supply, and read "Ductwork Requirements," and "Electrical Requirements," before purchasing parts.

The correct orifice size may be contained in the replacement orifice package located inside the control box of the outdoor unit. If this package does not contain the correct orifice for your air handler, you must purchase the correct orifice size.

OUTDOOR SYSTEM REQUIREMENTS

The air handler is designed to match, and must be used with, outdoor units as rated in AHRI. The indoor sections are manufactured with an interchangeable refrigerant metering device to provide optimum refrigerant control and system

performance with a variety of different capacities of outdoor units. In some cases, the AHRI rating may require that the air handler refrigerant metering device be changed to obtain rated performance.

LOCATION REQUIREMENTS

NOTE: When the unit is installed in a very humid space and used in cooling applications, excessive sweating may occur on outside of unit. To prevent excessive sweating wrap unit with 1" fiberglass insulation. All openings should be sealed to prevent air leakage that could cause condensate to form inside the cabinet.

- If installed in an unconditioned space, sealant should be applied around the electrical wires, refrigerant tubing, and condensate lines where they enter the cabinet.
- Electrical wires should be sealed on the inside where they exit the conduit opening. Sealant is required to prevent air leakage into and condensate from forming inside the air handler, control box, and on electrical controls.
- The air handler must be installed in such a way as to allow free access to the coil/filter compartment and blow-er/control compartment.

INSTALLATION CLEARANCES

Clearance to combustible material to be 0 inches to unit casing, and 0 inches to plenum and duct for first 36 inches.

The air handler can be installed in a closet with a false bottom to form a return air plenum or be installed with a return air plenum under the air handler.

Louvers or return air grilles are field supplied. Local codes may limit application of systems without a ducted return to singlestory buildings.

• Install louvers in a closet. Use the "Minimum Filter Requirements Chart" to determine the opening size that will provide the amount of free air you will require. If using louvers or grilles, match the free area rating of the louver or grille to the Minimum Return Air Free Area you determined to be necessary by consulting the "Minimum Filter Requirements Chart."

CONFIGURATION OPTIONS

For ease of installation, it is best to make any necessary coil configuration changes before setting air handler in place.

- Vertical upflow Air Handlers only contain 1 drain pan.
- Multi-position Air Handlers contain 2 drain pans.

Vertical Installations (Upflow)

The air handler must be supported on the bottom only and set on solid floor or field supplied supporting frame. Securely attach the air handler to the floor or supporting frame. For best efficiency and airflow, horizontal drain pan (if installed) should be removed from units in upflow configurations.

Horizontal Installations

Horizontal installations can be left-hand or right-hand air supply.

Adequate support must be provided to ensure cabinet integrity. Units mounted horizontal should be mounted with a slight angle toward the drain connections (see Figure 5) so that the drain pan will empty completely without water standing in the pan.. Ensure that there is adequate room to remove service and access panels if installing in the horizontal position.

IMPORTANT:

- This coil is provided with a secondary drain that should be trapped and piped to a location that will give the occupant a visual warning that the primary drain is clogged. See "Install Condensate Drain."
- When an evaporator coil is installed in an attic or above a finished ceiling, an auxiliary drain pan should be provided under the air handler as specified by most local building codes., and must have a larger footprint than the air handler.
- Extend suction line insulation into the coil cabinet by 2" to prevent moisture from dripping onto the insulation (the rubber grommet may need to be removed).

- If the free area is not known, assume a 25% free area for wood or a 75% free area for metal louvers or grilles.
- If the return air plenum is used, the return air grille should be immediately in front of the opening in the plenum to allow for the free flow of return air.
- When not installed in front of the opening, there must be adequate clearance around the air handler to allow for the free flow of return air.

Conversion from Vertical to Horizontal

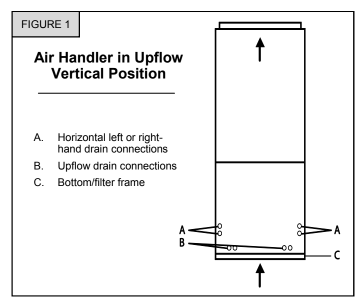
A vertical only air handler may be converted to horizontal air discharge by installing a horizontal drain pan kit (see accessories).

A multi-position air handler may be converted from horizontal left-hand discharge to horizontal right-hand discharge without additional parts.

Suspended Cabinet Installation

NOTE: Air handler must be positioned with one side parallel to the floor when in the horizontal position, with a 1/2" pitch towards drain.

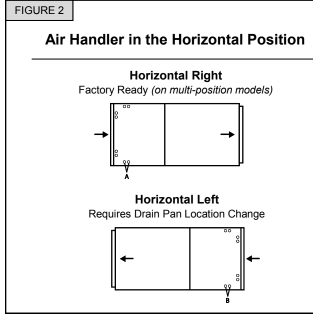
The suspending means must be field fabricated, and should consist of a minimum of two "cradles" made by attaching two 3/8" all thread rods to a length 1-5/8" x 7/8" unistrut. Cradles should not interfere with panel removal, drain connections, or refrigerant connections.



DRAIN PAN CONNECTIONS

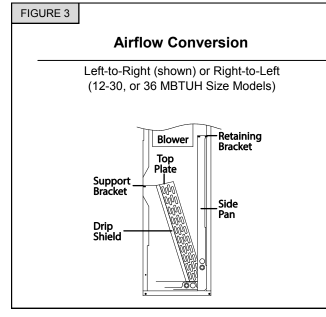
Horizontal installations can be either "Right" or "Left."

For horizontal right installations, a drain pan location change may be required. Use drain connections "A" below. For horizontal left installations, use drain connections marked "B" below.



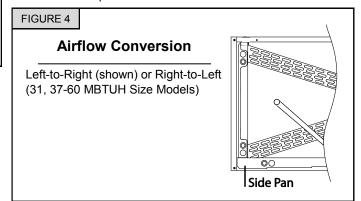
Models listed in Figure 3 are shipped in the horizontal right airflow configuration. To convert to horizontal left airflow, follow these steps:

- 1. Remove and set aside all front panels.
- 2. Locate slant coil support bracket and remove the 2 screws from the side of the cabinet.
- 3. Remove the horizontal drain pan retaining bracket.
- 4. Carefully remove coil assembly and drain pan(s) as one assembly from the unit.
- 5. If the air handler is to be used for upflow, the horizontal pan and bracket can be discarded.



- 6. Remove the screws holding the coil bracket to the left side of top plate. Reposition coil support bracket to right side of top plate.
- 7. Remove drip shield from front left-hand side of coil assembly and attach to front right-hand side.
- 8. Repeat for the rear drip shields Failure to move drip shields will allow air by-pass around coil.
- 9. If needed for horizontal installation, slide the horizontal drain pan over the bottom pan. If vertical application, only install bottom pan. Install the pan(s) into bottom left hand side of the air handler. If installed properly the drains should match knockouts on the connection panel (*Refer to drawing*).
- 10. Install coil assembly back into unit.
- 11. Re-install slant coil support bracket retaining screws.

12. Knockout required panels for drain line connections. Models listed in figure 4 are shipped in the horizontal right airflow configuration. To convert to horizontal left airflow, follow these steps:



- 1. Remove and set aside front panels.
- 2. Carefully remove coil assembly and bottom drain pan as one assembly from the unit.
- 3. Move side drain pan from left hand side of coil to right.
- 4. Move coil support bracket under top plate from left hand side of coil to right.
- 5. Install modified coil assembly back into unit.
- 6. Knockout required panels for drain line connections.

CAUTION: Take care when removing coil assembly from unit. Installation in this configuration may cause the coil to tip into unit once clear of the cabinet. Support the coil when removing.

ELECTRICAL REQUIREMENTS

WARNING

Electrical Shock

Disconnect newer before convising

Disconnect power before servicing.

Replace all parts and panels before operating.



Electrically ground air handler.

Connect ground wire to ground terminal marked "GRD".

Failure to do so can result in death or electrical shock.

Explosion Hazard



Keep flammable materials and vapors, such as gasoline, away from this unit.

Place this unit so that the heating elements are at least 18in (46cm) above the floor for a garage insulation.

Failure to follow these instructions can result in death, explosion or fire.

NOTE: Use copper conductors only.

- All field wiring must be done in accordance with National Electrical Code, applicable requirements of UL and local codes, where applicable.
- Electrical wiring, disconnect means and over-current protection are to be supplied by the installer. Refer to the air handler rating plate for maximum over-current protection, minimum circuit Ampacity, as well as operating voltage.
- The power supply must be sized and protected according to the specifications supplied on the product.

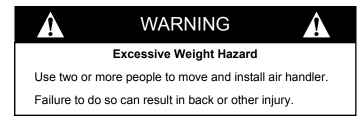
DUCTWORK REQUIREMENTS

- Install the conditioned air plenum, ducts and air filters (not provided) in accordance with NFPA 90B Standard for the Installation of Warm Air Heating and Air-Conditioning Systems (latest edition).
- The air handler is provided with flanges for the connection of the plenum and ducts.
- Replacement air filters must be listed as Class 2 furnace air filters.
- Supply and return ductwork must be adequately sized to meet the system's air requirements and static pressure capabilities. Ductwork should be insulated with a

minimum of 1" thick insulation with a vapor barrier in conditioned areas and 2" minimum in unconditioned areas.

• Supply plenum should be the same size as the flanged opening provided around the blower outlet and should extend ideally at least 3 ft. from the air handler before turning or branching off plenum into duct runs. The plenum forms an extension of the blower housing and minimizes air expansion losses from the blower.

INSPECT SHIPMENT



If damage is found, it should be noted on the carrier's freight bill. Damage claims should be filed with the carrier immediately. Claims of shortages should be filed with the seller within 5 days.

NOTE: If any damages are discovered and reported to the carrier, do not install the unit because your claim may be denied.

All air handlers are performance tested. Each unit consists of a blower assembly, refrigerant coil and controls, in an insulated, factory-finished enclosure. Knockouts are provided for electrical wiring entrance.

- 1. Check the unit rating plate to confirm specifications are as ordered.
- Upon receipt of equipment, carefully inspect it for possible shipping damage. Take special care to examine the unit if the carton is damaged.

Filter Size Chart				
Unit Size (MBTUH)	Filter Size			
12-24	12" x 20"			
25-30 & 36	16" x 20"			
31 & 37-48	16" x 24"			
60	18" x 24"			

SLOPING THE DRAIN

Make sure the unit is sloped approximately 1/2" (similar to the slope shown in Figure 5) to ensure proper condensate drainage. **NOTE:** Sloping over 5/8" may cause blow off into the auxiliary drain hole in high static situations.

FIGURE 5 SLOPING THE DRAIN THIS CORNER SHOULD BE APPROXIMATELY 1/2" HIGHER THAN DRAIN CORNER THIS CORNER SHOULD BE APPROXIMATELY 1/2" HIGHER THAN DRAIN CORNER THAN DRAIN CORNER THAN DRAIN CORNER DRAIN CORNER

INSTALL CONDENSATE DRAIN

The air handler is provided with $^{3}\!\!\!\!/_{4}$ " NPT condensate drain connections.

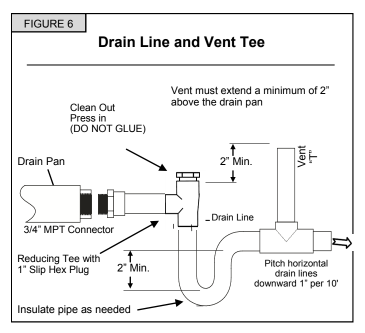
A field fabricated secondary drain pan, with a drain pipe to the outside of the building, is required in all installations over a finished living space or in any area that may be damaged by overflow from the main drain pan. In some localities, local codes require a secondary drain pan for any horizontal installation. The secondary drain pan must have a larger footprint than the air handler.

- 1. Remove the appropriate panel knockouts for drains. See "Drain Pan Connections" section. You may need to remove the indoor coil assembly from the cabinet.
- 2. Determine the drain connections to be used and note the difference between the primary (green) and secondary (red) openings. Drain plugs are provided for all openings; remove and discard the appropriate plugs with ½" drive ratchet and verify that remaining plugs are tight (2.5 ft-lbs). Attach drain line to pan with ¾" male pipe thread PVC fittings. Hand tight is adequate do not over tighten & do not reduce drain line size.
- 3. Secondary drain connections should be connected to a separate drainage system. Run this drain to a place in compliance with local installation codes where it will be noticed when unit is operational. Condensate flowing from the secondary drain indicates a plugged primary drain.
- 4. Install a 2" trap in the primary drain line as close to the unit as practical. Make sure the top of the trap is below the connection to the drain pan to allow complete drainage of the pan. NOTE: Horizontal runs must also have an anti-siphon air vent (standpipe) installed ahead of the horizontal run. See Figure 6. An extremely long horizontal run may require an oversized drain line to eliminate air trapping. NOTE: Do not operate air handler without a drain trap. The condensate drain is on the negative pressure side of the blower; therefore, air being pulled through the condensate line will prevent positive drainage without a proper trap.

- 5. Route the drain line to the outside or to an appropriate drain. Drain lines must be installed so they do not block service access to the front of the air handler. A 24" clearance is required for filter, coil, or blower removal and service access. **NOTE:** Check local codes before connecting the drain line to an existing drainage system.
- 6. Insulate the drain lines where sweating could cause water damage

Upon completion of installation, it is the responsibility of the installer to ensure the drain pan(s) is capturing all condensate, and all condensate is draining properly and not dripping into duct/system.

- 1. Pour several quarts of water into drain pan, enough to fill drain trap and line.
- 2. Check to make sure the drain pan is draining completely, no leaks are found in drain line fittings, and water is draining from the end of the primary drain pan.
- 3. Correct any leaks found.



INSTALL DUCTWORK

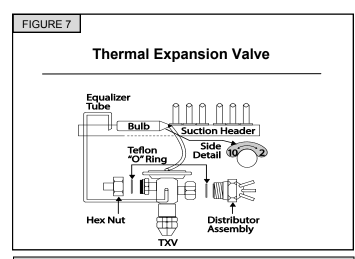
IMPORTANT:

- Install ductwork in accordance with NFPA 90B and any local codes.
- Connect supply air duct to the flange on top of the air handler. If an isolation connector is used, it must be nonflammable.

METERING DEVICE

Thermal Expansion Valve (TXV)

Some models are equipped with a factory installed thermal expansion valve. The sensing bulb of the valve needs to be removed during installation and reattached to the header (Fig 7). For optimum performance, attach and insulate the bulb at a 10 or 2 o'clock position outside of the cabinet to the main suction line no more than one foot from suction line connection. If necessary, the bulb can be installed on a vertical suction line. In this instance, the bulb must be placed before any trap, with the bulb's capillary tube facing upward.



Piston Size							
T		R-22		R-410A			
Ton	Piston Size	Part #	Piston Size	Part #			
1	41	10000035	41	10000035			
1.5	53	10000036	49	10000049			
2	59	10000037	53	10000036			
2.5	67	10000039	59	10000037			
3	73	10000041	67	10000039			
3.5	80	100000044	73	10000041			
4	84	10000045	76	10000042			
5	93	10000047	93	10000047			

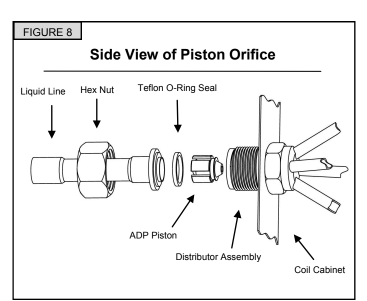
• A return air duct system is recommended. If the unit is installed in a confined space or closet, a return connection must be run to a location outside the cabinet.

Pistons

As shipped from the factory, the piston installed in each coil is chosen for the nominal BTUH capacity of the coil. A label on the liquid line identifies the piston size. For optimum performance the piston should be sized to match the nominal BTUH of the condensing unit.

When changing pistons use the following procedure:

- 1. Loosen hex nut located on liquid line and separate from distributor assembly.
- 2. Remove the existing piston from inside the distributor assembly
- 3. Insert the desired piston into the distributor assembly.
- 4. Inspect "O" ring and replace if damaged. Ensure gasket is in place.
- 5. Re-install hex nut to body and torque to 10 ft-lbs.



REFRIGERANT LINE INSTALLATION

Refrigerant lines must be connected by a licensed, EPA certified refrigerant technician in accordance with established procedures.

IMPORTANT:

- Connecting refrigerant lines must be clean, dehydrated, refrigerant-grade copper lines. Air handler coils should be installed only with specified line sizes for approved system combinations.
- Use care with the refrigerant lines during the installation process. Sharp bends or possible kinking in the lines will cause a restriction.
- Do not remove the caps from the lines or system connection points unit connections are ready to be completed.
- 1. Route the suction and liquid lines from the fittings on the indoor coil to the fittings on the outdoor unit. Run the lines in a direct path, avoiding unnecessary turns and bends.
- Ensure that the suction line is insulated over the entire exposed length and that both suction and liquid lines are not in direct contact with floors, walls, ductwork, floor joists, or other piping.
- 3. Connect the suction and liquid line to the evaporator coil.

- 4. To avoid damaging the rubber grommets in the cabinet while brazing, slide the rubber grommets over the refrigerant lines until they are away from the heat source.
- 5. Braze with an alloy of silver or copper and phosphorus with a melting point above 1,100°F. **NOTE:** Do not use soft solder.
- 6. Reinstall the rubber grommets after brazing is finished.
- 7. Make sure the outdoor air conditioning unit has been put in place according to the Installation Instructions and is connected to the refrigerant lines.

ADP recommends installing a filter drier and sight glass in the liquid line. While brazing, purge the system with Nitrogen to prevent contamination. ADP recommends reattaching and insulating the TXV sensing bulb at a 10 or 2 o'clock position on the suction line, outside the coil housing, no more than one foot from the connection. Evacuate the system to 500 microns to ensure proper air and moisture removal (**Note:** *Deep evacuation or triple evacuation method recommended*). Open the suction service valve slowly and allow the refrigerant to bleed into the system before opening the liquid service valve.

REFRIGERANT CHARGING INSTRUCTIONS

When charging in cooling mode, the outdoor temperature should be 60°F or higher. To allow the pressures to stabilize, operate the system a minimum of 15 minutes between adjustments. When adjusting charge to systems with micro-channel outdoor coils, make small (1 ounce or less) adjustments as these systems are very sensitive to refrigerant charge.

TXV Charging^{2, 3, 4} – Use the charging method recommended by the outdoor unit instructions. Alternatively, ADP recommends charging to 12° F sub-cooling for AC units and 10° F subcooling for heat pump units. In addition, if equipped with an adjustable valve, adjust to 10° F superheat.

Fixed Orifice Charging^{2, 3, 4} – Use the superheat recommended by the outdoor unit instructions. Alternatively, ADP recommends charging to the superheat table below.

For heat pump units initially charged in the cooling mode, final adjustments to charge in the heating mode are acceptable if necessary. Some heat pump units require charging in the heating mode. In this case, refer to the outdoor instructions for recommended charging procedures.

If the system is undercharged after the initial charge, add refrigerant until the sight glass is clear and recommended pressures, temperatures, sub-cooling and superheat can be obtained. If the system is overcharged after the initial charge, recover refrigerant until recommended pressures, temperatures, sub-cooling and superheat can be obtained.

Notes:

- 1. If any problems or questions regarding charge occur, contact customer service.
- OEM charging methods vary depending on design and application. Verify all recommended pressures, temperatures, sub-cooling and superheat settings result in the proper charge.
- 3. ADP coils may require charge compensation due to size variation versus the OEM coil.
- 4. Temperatures are $\pm 2^{\circ}$ F unless otherwise recommended.

Outdoor Air Temp. (°F)	60	65	70	75	80	85	90	95	100	105	110	115
Superheat (°F)	31	28	25	22	20	16	13	10	8	6	5	5

SUPPLY VOLTAGE CONNECTIONS

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WARNING

Electrical Shock



Replace all parts and panels before operating.

Electrically ground air handler.

Disconnect power before servicing.

Connect ground wire to ground terminal marked "GRD".

Failure to do so can result in death or electrical shock.

Explosion Hazard

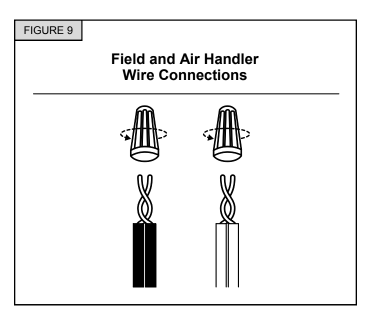


Keep flammable materials and vapors, such as gasoline, away from this unit.

Place this unit so that the heating elements are at least 18in (46cm) above the floor for a garage insulation.

Failure to follow these instructions can result in death, explosion or fire.

- 1. Disconnect all power supplies.
- 2. Remove the air handler access panel.
- 3. Route the field supply wires to the air handler electrical connection box.
- 4. Using UL listed wire nuts, connect the field supply wires to the air handler; black-to-black, and yellow-to-yellow (240V) or white-to-white (120V), as shown in Figure 8.
- 5. Connect ground wire to ground terminal marked "GND."
- 6. Replace the air handler access panel.



Unit Size (MBTUH)	Electric Heat Kit (kW)
12	5
18	10
24	12.5
25	15
30	17.5
31	17.5
36	20
37	20
42	20
48	25
60	25

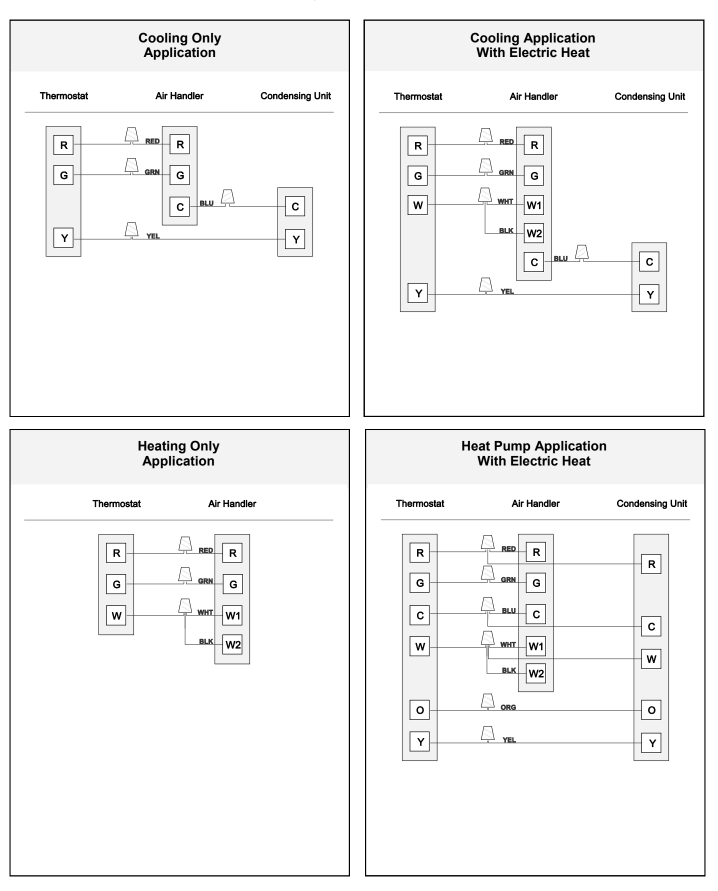
Table: Maximum allowable kW Electric Heat Kits that can be field installed for their respective Air Handler Size.



THERMOSTAT CONNECTIONS

3-Speed Motor (Electric Heat)

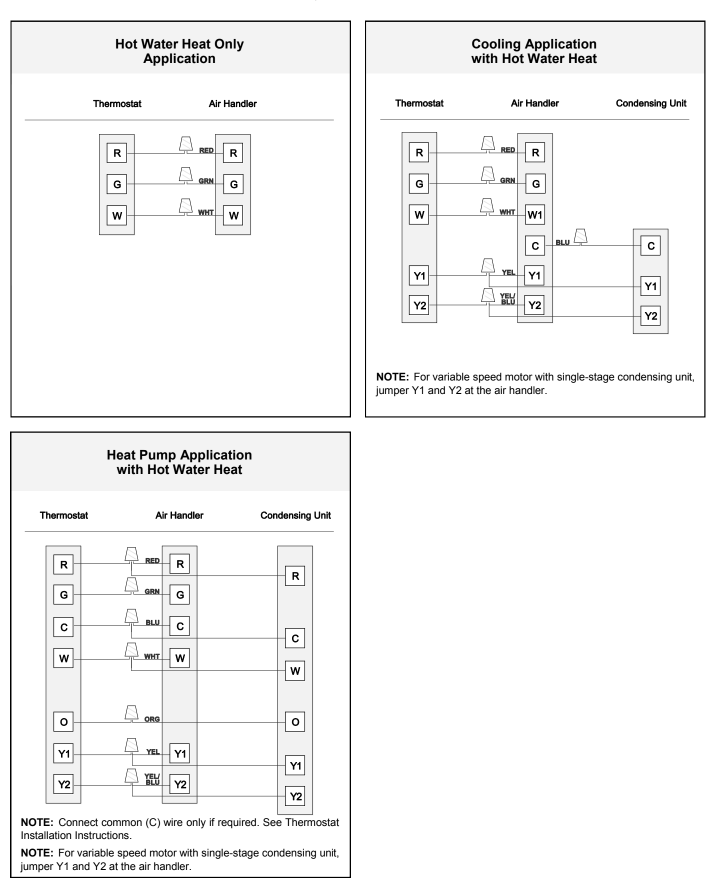
Maximum allowable current draw from power-stealing thermostats or other accessories is 18 mA. Exceeding this value may cause the Air Handler control board to operate abnormally.



THERMOSTAT CONNECTIONS

3-Speed Motor & Variable-Speed High Efficiency ECM Motor (Hot Water Heat)

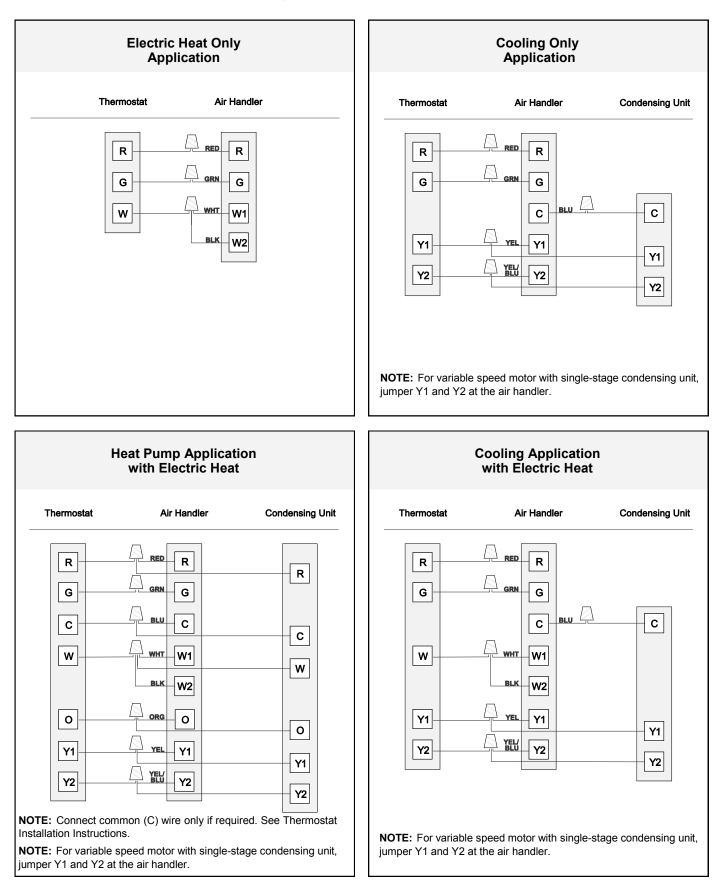
Maximum allowable current draw from power-stealing thermostats or other accessories is 18 mA. Exceeding this value may cause the Air Handler control board to operate abnormally.

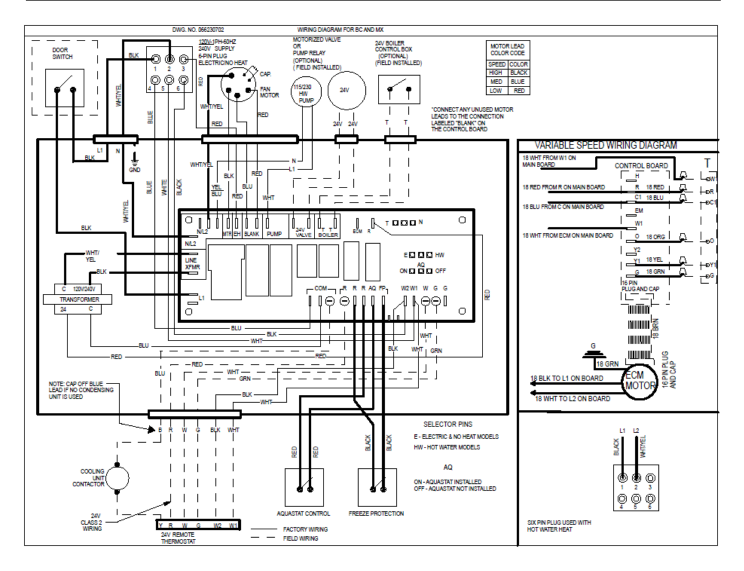


THERMOSTAT CONNECTIONS

Variable-Speed High Efficiency ECM Motor (Electric Heat)

Maximum allowable current draw from power-stealing thermostats or other accessories is 18 mA. Exceeding this value may cause the Air Handler control board to operate abnormally.





NOTE: 6-Pin Plug serves as connection for electric heat kits to control board.

If your unit is equipped with a multi-function control board, then for electric heat installations insure that heat selector pin is set to "E".

BLOWER PERFORMANCE DATA

3-Speed Motor

All data is given while air handler is operating with a dry DX coil and air filter installed.

Speeds marked in **bold with asterisk*** are the factory speed settings for both heating and cooling. Heating speeds should not be reduced below factory setting.

208/24	40V Motor			Airflow (CFM) vs. I	External S	Static Pres	sure (incl	nes W.C.)		
Unit Size	Fan Speed			ctric Heat Mo					ter Heat Mod		
(MBUTH)	Setting	0.10	0.20	0.30	0.40	0.50	0.10	0.20	0.30	0.40	0.50
40	*Low	640	635	619	584	513	608	603	588	555	487
12	Med	907	861	808	743	659	862	818	768	706	626
	High	961	914	854	786	703	913	868	811	747	668
40	*Low	640	635	619	584	513	608	603	588	555	487
18	Med	907	861	808	743	659	862	818	768	706	626
	High	961	914	854	786	703	913	868	811	747	668
	Low	640	635	619	584	513	608	603	588	555	487
24	Med	907	861	808	743 786	659 703	862 913	818	768	706 747	626
	*High	961	914 725	854 673	602	549	719	868 689	811 639		668 522
25	Low	757	862	823			848			572	
25	*Med	893 1111	1059	1005	746	660 904	848 1055	819	782	709 916	627
	High		725	673	964			1006	955	572	859 522
20	Low	757 893	862	823	602 746	549 660	719 848	689 819	639 782	709	627
30	Med	1111	1059	1005		904				916	
	*High				964		1055	1006	955		859
24	*Low	1221	1187	1099	1080	1018	1160	1128	1044	1026	967
31	Med	1329	1267	1208	1146	1073	1263	1204	1148	1089	1019
	High	1383	1317	1260	1188	1103	1314	1251	1197	1129	1048
20	Low	1221	1187	1099	1080	1018	1160	1128	1044	1026	967
36	*Med	1329	1267	1208	1146	1073	1263	1204	1148	1089	101
	High	1383	1317	1260	1188	1103	1314	1251	1197	1129	104
27	*Low	1251	1263	1253	1214	1133	1188	1200	1190	1153	107
37	Med	1396	1397	1371	1309	1215	1326	1327	1302	1244	115
	High	1731	1668	1588	1487	1379	1644	1585	1509	1413	131
40	Low	1251	1263	1253	1214	1133	1188	1200	1190	1153	107
42	*Med	1396	1397	1371	1309	1215	1326	1327	1302	1244	115
	High	1731	1668	1588	1487	1379	1644	1585	1509	1413	131
10	Low	1627	1582	1513	1432	1328	1546	1503	1437	1360	126
48	*Med	1801	1706	1620	1513	1398	1711	1621	1539	1437	132
	High	1854	1748	1656	1552	1448	1761	1661	1573	1474	137
	Low	1640	1583	1552	1497	1439	1558	1504	1474	1422	136
60	*Med	1961	1892	1814	1704	1616	1863	1797	1723	1619	153
	High	2072	2001	1889	1789	1643	1968	1901	1795	1700	156
4201											
120	V Motor			Airflow (CFM) vs. I	External S	Static Pres	sure (incl	nes W.C.)		
120 Unit Size	V Motor Fan Speed	_	N	Airflow (External S	Static Pres	•	nes W.C.) ter Heat Mod	iels	_
Jnit Size		0.10	N 0.20	•		External S	Static Pres	•		dels 0.40	0.50
Jnit Size	Fan Speed	0.10 499		lo Heat Mode	ls			Wa	ter Heat Mod		
Jnit Size	Fan Speed Setting		0.20	lo Heat Mode 0.30	ls 0.40	0.50	0.10	Wa 0.20	ter Heat Moc 0.30	0.40	368
Jnit Size MBUTH)	Fan Speed Setting *Low	499	0.20 493	lo Heat Mode 0.30 470	ls 0.40 437	0.50 401	0.10 458	Wa 0.20 445	ter Heat Moc 0.30 431	0.40 402	368 485
Jnit Size MBUTH)	Fan Speed Setting *Low Med	499 671	0.20 493 636	Io Heat Mode 0.30 470 611	ls 0.40 437 557	0.50 401 490	0.10 458 631	Wa 0.20 445 611	ter Heat Moo 0.30 431 581	0.40 402 543	368 485 544
Jnit Size MBUTH)	Fan Speed Setting *Low Med High	499 671 727	0.20 493 636 715	O Heat Mode 0.30 470 611 675	0.40 437 557 631	0.50 401 490 540	0.10 458 631 725	Wa 0.20 445 611 691	ter Heat Moo 0.30 431 581 650	0.40 402 543 602	368 485 544 368
Jnit Size MBUTH) 12	Fan Speed Setting *Low Med High *Low	499 671 727 499	0.20 493 636 715 493	Io Heat Mode 0.30 470 611 675 470	0.40 437 557 631 437	0.50 401 490 540 401	0.10 458 631 725 458	Wa 0.20 445 611 691 445	ter Heat Moo 0.30 431 581 650 431	0.40 402 543 602 402	368 485 544 368 485
Jnit Size MBUTH) 12	Fan Speed Setting *Low Med High *Low Med	499 671 727 499 671	0.20 493 636 715 493 636	lo Heat Mode 0.30 470 611 675 470 611	0.40 437 557 631 437 557	0.50 401 490 540 401 490	0.10 458 631 725 458 631	Wa 0.20 445 611 691 445 611	ter Heat Moo 0.30 431 581 650 431 581	0.40 402 543 602 402 543	368 485 544 368 485 544
Jnit Size MBUTH) 12	Fan Speed Setting *Low Med High *Low Med High	499 671 727 499 671 727	0.20 493 636 715 493 636 715	lo Heat Mode 0.30 470 611 675 470 611 675	0.40 437 557 631 437 557 631	0.50 401 490 540 401 490 540	0.10 458 631 725 458 631 725	Wa 0.20 445 611 691 445 611 691	ter Heat Moo 0.30 431 581 650 431 581 650	0.40 402 543 602 402 543 602 602	368 485 544 368 485 544 471
Jnit Size MBUTH) 12 18	Fan Speed Setting *Low Med High *Low Med High Low	499 671 727 499 671 727 687	0.20 493 636 715 493 636 715 584	lo Heat Mode 0.30 470 611 675 470 611 675 579	ls 0.40 437 557 631 437 557 631 549	0.50 401 490 540 401 490 540 487	0.10 458 631 725 458 631 725 588	Wa 0.20 445 611 691 445 611 691 580	ter Heat Moo 0.30 431 581 650 431 581 650 564	0.40 402 543 602 402 543 602 537	368 485 544 368 485 544 471 600
Jnit Size MBUTH) 12 18	Fan Speed Setting *Low Med High *Low Med High Low Med	499 671 727 499 671 727 687 889	0.20 493 636 715 493 636 715 584 847	lo Heat Mode	ls 0.40 437 557 631 437 557 631 549 731	0.50 401 490 540 401 490 540 487 6666	0.10 458 631 725 458 631 725 588 771	Wa 0.20 445 611 691 445 611 691 580 747	ter Heat Moo 0.30 431 581 650 431 581 650 564 710	0.40 402 543 602 402 543 602 537 671	368 485 544 368 485 544 471 600 639
Jnit Size MBUTH) 12 18	Fan Speed Setting *Low Med High *Low Med High Low Med *High	499 671 727 499 671 727 687 889 952 819 1015	0.20 493 636 715 493 636 715 584 847 896 812 1004	Io Heat Mode 470 611 675 470 611 675 579 795 847 805 986 986	ls 0.40 437 557 631 437 557 631 549 731 780 782 961	0.50 401 490 540 401 490 540 487 666 697 735 930	0.10 458 631 725 458 631 725 588 771 893 781 989	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801	0.40 402 543 602 402 543 602 537 671 714 760 967	368 485 544 368 485 544 471 600 639 741
Jnit Size MBUTH) 12 18 24	Fan Speed Setting *Low Med High Low Med *High Low Med *High	499 671 727 499 671 727 687 889 952 819	0.20 493 636 715 493 636 715 584 847 896 812	Io Heat Mode 0.30 470 611 675 470 611 675 579 795 847 805	ls 0.40 437 557 631 437 557 631 549 731 780 782	0.50 401 490 540 401 490 540 487 666 666 697 735	0.10 458 631 725 458 631 725 588 771 893 781	Wa 0.20 445 611 691 445 611 691 580 747 848 777	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773	0.40 402 543 602 402 543 602 537 671 714 760	368 485 544 368 485 544 485 544 477 600 635 747 942
Jnit Size MBUTH) 12 18 24	Fan Speed Setting *Low Med High Low Med *High Low *High Low	499 671 727 499 671 727 687 889 952 819 1015	0.20 493 636 715 493 636 715 584 847 896 812 1004	Io Heat Mode 470 611 675 470 611 675 579 795 847 805 986 986	ls 0.40 437 557 631 437 557 631 549 731 780 782 961	0.50 401 490 540 401 490 540 487 666 697 735 930	0.10 458 631 725 458 631 725 588 771 893 781 989	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983	0.40 402 543 602 402 543 602 537 671 714 760 967	368 485 544 368 485 544 477 600 639 747 942 102
Jnit Size MBUTH) 12 18 24	Fan Speed Setting *Low Med High Low Med *High Low *High Low *High	499 671 727 499 671 727 687 889 952 819 1015 1155 819 1015	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812 1004	Io Heat Mode 470 611 675 470 611 675 579 795 847 805 986 1122 805 986	ls 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735 930	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989	Wa 0.20 445 611 691 445 611 580 747 848 777 989 1089 777 989	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072	0.40 402 543 602 402 543 602 537 671 714 760 967 1049 760 967	368 485 544 368 485 544 471 600 639 741 942 102 741
Jnit Size MBUTH) 12 18 24 25	Fan Speed Setting *Low Med High *Low Med High Low *High Low *Med High Low	499 671 727 499 671 727 687 889 952 819 1015 1155 819	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812	Io Heat Mode 470 611 675 470 611 675 579 795 847 805 986 1122 805 985	ls 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 777	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773	0.40 402 543 602 402 543 602 537 671 714 760 967 1049 760	368 485 544 368 485 544 47 600 639 744 942 102 744 942 942
Jnit Size MBUTH) 12 18 24 25	Fan Speed Setting *Low Med High Low Med *High Low *High Low High Low Med	499 671 727 499 671 727 687 889 952 819 1015 1155 819 1015 1155 1155 1121	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812 1004 1149 1110	Io Heat Mode 0.30 470 611 675 470 611 675 579 795 847 805 986 1122 986 1122 1099	Is 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735 930 1039 1039 1023	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118	Wa 0.20 445 611 691 445 611 580 747 848 777 989 1089 777 989	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097	0.40 402 543 602 402 543 602 537 671 714 760 967 1049 760 967	368 485 544 368 485 544 47 600 639 74 942 102 74 74 942 102 102
Jnit Size MBUTH) 12 18 24 25	Fan Speed Setting *Low Med High Low Med *High Low *High Low Med High Low Med *High	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1155 1155 1155 1121 1302	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812 1004 1149 1110 1278	Io Heat Mode 0.30 470 611 675 470 611 675 579 795 847 805 986 1122 986 1122 1099 1233	ls 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 1039 1023 1144	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118 1275	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 777 989 1089 1111 1261	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097 1222	0.40 402 543 602 402 543 602 537 671 714 760 967 1049 760 967 1049 1060 1168	368 485 544 368 544 477 600 639 744 942 102 744 942 102 101
Jnit Size MBUTH) 12 18 24 25 30	Fan Speed Setting *Low Med High Low Med *High Low *High Low High Low High Low Med *High	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1155 1155 1155 1121 1302 1448	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 1110 1278 1391	Io Heat Mode 0.30 470 611 675 470 611 675 579 795 847 805 986 1122 805 986 1122 1099 1233 1359	ls 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197 1298	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735 930 1039 1039 1023	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 777 989 1089 1111 1261 1330	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097	0.40 402 543 602 543 602 537 671 714 760 967 1049 760 967 1049 1060	366 485 544 366 485 544 477 600 639 741 942 102 741 942 102 741 942 102 101 111
Jnit Size MBUTH) 12 18 24 25 30	Fan Speed Setting *Low Med High Low Med *High Low *Med High Low Med *High Low Med High Low	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1155 1155 1121 1302 1448 1121	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812 1004 1149 1110 1278	Image: book state Image: book state 470 611 675 470 611 675 579 795 847 805 986 1122 805 986 1122 1099 1233 1359 1099 1099	ls 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 1039 1023 1144	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118 1275	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 777 989 1089 1111 1261	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097 1222	0.40 402 543 602 402 543 602 537 671 714 760 967 1049 760 967 1049 1060 1168	368 485 544 368 544 477 477 400 600 639 74 942 74 942 74 102 74 102 101 101 111
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Jnit Size MBUTH) 12 18 24 25 30 31	Fan Speed Setting *Low Med High Low Med *High Low *Med High Low Med *High Low Med High Low	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1155 1121 1302 1448 1121 1302 1448	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812 1004 1149 812 1004 1149 1101 1278 1391	Heat Mode 470 611 675 470 611 675 579 795 847 805 986 1122 805 986 1122 1099 1233 1359 1099 1233 1359	Is 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197 1298 1065 1197 1298	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735 930 1039 1023 1144 1223 1023	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118 1275 1355 1118	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 777 989 1089 1111 1261 1330 1111	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097 1222 1317 1097	0.40 402 543 602 402 543 602 537 671 714 760 967 1049 760 967 1049 1060 1168 1267 1060 1168 1267	366 485 544 544 544 544 600 603 741 942 102 744 102 101 111 119
Jnit Size MBUTH) 12 18 24 25 30 31	Fan Speed Setting *Low Med High Low Med *High Low *Med High Low Med *High Low Med *High Low Med *High	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1155 1121 1302 1448 1121 1302	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812 1004 1149 812 1004 1149 1110 1278 1391 1110 1278	Image: book of the second se	Is 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197 1298 1065 1197	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735 930 1039 1023 1144 1223 1144	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118 1275 1118 1275	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 1111 1261 1330 1111 1261	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097 1222 1317 1097 1222	0.40 402 543 602 402 543 602 537 671 714 760 967 1049 760 967 1049 1060 1168 1267 1060 1168	366 485 544 366 544 471 600 633 741 942 102 741 942 102 741 942 102 101 111 111 119 903
Jnit Size MBUTH) 12 18 24 25 30 31	Fan Speed Setting *Low Med High Low Med *High Low *Med High Low Med *High Low Med *High Low Med *High Low Med High Low	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1155 1121 1302 1448 1190 1437	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812 1004 1149 1110 1278 1391 1110 1278 1391 1112 1355	Io Heat Mode 0.30 470 611 675 470 611 675 579 795 847 805 986 1122 1099 1233 1359 1099 1233 1359 1052 1270	Is 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197 1298 1065 1197 1298 1028 1224	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735 930 1039 1023 1144 1223 1003 1212	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118 1275 1355 1118 1275 1355	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 1111 1261 1330 1111 1261 1330	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097 1222 1317 1097	0.40 402 543 602 402 543 602 537 671 714 760 967 1049 760 967 1049 1060 1168 1267 1060 1168 1267	366 485 544 366 544 471 600 639 741 942 102 704 741 942 102 101 111 119 101 111 119 900 113
Jnit Size MBUTH) 12 18 24 25 30 31 36	Fan Speed Setting *Low Med High Low Med *High Low *Med High Low Med *High Low Med *High Low Med High Low *Med High	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1155 1121 1302 1448 1121 1302 1448 1190	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 1110 1278 1391 1110 1278 1391 1122	Image: bold block b	Is 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197 1298 1065 1197 1298 1028	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735 930 1023 1144 1223 1144 1223 1003	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 1118 1275 1355 1355 1355 1072	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 777 989 1089 1111 1261 1330 1011	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097 1222 1317 1097 1222 1317 947	0.40 402 543 602 543 602 537 671 714 760 967 1049 760 967 1049 1060 1168 1267 1060 1168 1267 926	368 485 544 544 544 544 600 639 744 744 744 102 704 744 102 101 111 119 101 1111 119 900 113
Jnit Size MBUTH) 12 18 24 25 30 31 36	Fan Speed Setting *Low Med High Low Med *High Low *Med High Low Med *High *Low Med High *Low Med High Low Med High	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1121 1302 1448 1190 1437	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 812 1004 1149 1110 1278 1391 1110 1278 1391 1112 1355	Io Heat Mode 0.30 470 611 675 470 611 675 579 795 847 805 986 1122 1099 1233 1359 1099 1233 1359 1052 1270	Is 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197 1298 1065 1197 1298 1028 1224	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 735 930 1039 1023 1144 1223 1003 1212	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118 1275 1355 1072 1351	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 1111 1261 1330 1011 1274	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097 1222 1317 1097 1222 1317 947 1194	0.40 402 543 602 543 602 537 671 714 760 967 1049 760 967 1049 1060 1168 1267 926 1167	368 485 544 544 544 544 485 544 485 544 485 544 485 74 74 74 942 102 74 74 942 102 101 111 119 900 113 121
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Jnit Size MBUTH) 12 18 24 25 30 31 36 37	Fan Speed Setting *Low Med High Low Med *High Low *Med High Low Med High Low Med High Low Med High Low Med High Low Med High Low Med High Low	499 671 727 499 671 727 687 889 952 819 1015 1155 1155 1121 1302 1448 1121 1302 1448 1190 1437 1449 1345	0.20 493 636 715 493 636 715 584 847 896 812 1004 1149 1110 1278 1391 1110 1278 1391 1122 1355 1429 1331	Image: book state Image: book state 0.30 470 611 675 470 611 675 470 611 675 579 795 847 805 986 1122 805 986 1122 1099 1233 1359 1099 1233 1359 1052 1270 1389 1302 1302	Is 0.40 437 557 631 437 557 631 549 731 780 782 961 1090 782 961 1090 1065 1197 1298 1065 1197 1298 1028 12241 1344	0.50 401 490 540 401 490 540 487 666 697 735 930 1039 1023 1144 1223 10423 1144 1223 1212 1298 1257	0.10 458 631 725 458 631 725 588 771 893 781 989 1095 781 989 1095 1118 1275 1355 1118 1275 1355 1072 1351 1361 1153	Wa 0.20 445 611 691 445 611 691 580 747 848 777 989 1089 7111 1261 1330 1111 1261 1330 1011 1274 1342 1144	ter Heat Moo 0.30 431 581 650 431 581 650 564 710 801 773 983 1072 773 983 1072 1097 1222 1317 1097 1222 1317 947 1194 1305 1144	0.40 402 543 602 543 602 537 671 714 760 967 1049 760 967 1049 1060 1168 1267 926 1167 1263 1135	366 485 544 366 544 477 600 639 741 942 102 741 942 102 102 101 101 111 119 101 111 119 101 1111 119 101 1113 1134
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High

BLOWER PERFORMANCE DATA

Variable-Speed High Efficiency ECM Motor

		Thermostat Terminals				Control Board Taps									
Unit Size	Operating		X = E	nergiz	ed Te	rmina		Cool				Heat			
(MBUTH)	Mode	ним	EM	W1	Y1	Y2	G	Α	В	С	D	Α	В	С	D
								CFM	CFM	CFM	CFM	CFM	CFM	CFM	CFM
	Continuous Blower						X	500	400	350	350				
	Hi Cooling / HP Heating	**			Х	Х		1000	800	700	600				
25	Low Cooling/ HP Heating				Х			700	560	490	420				
	Aux. Heat			Х	Х	Х		***	***	***	***	1000	800	700*	600*
	Emer. Heat		Х	Х				***	***	***	***	1000	800	700*	600*
	Continuous Blower						Х	600	500	400	350				
	Hi Cooling / HP Heating	**			Х	Х		1200	1000	800	600				
30, 31	Low Cooling/ HP Heating				х			840	700	560	420				
	Aux. Heat			х	х	Х		***	***	***	***	1200	1100	1100	1100
	Emer. Heat		Х	Х				***	***	***	***	1200	1100	1100	1100
	Continuous Blower						Х	600	500	400	350				
	Hi Cooling / HP Heating	**			Х	Х		1200	1000	800	600				
37	Low Cooling / HP Heating				Х			840	700	560	420				
	Aux. Heat			Х	Х	Х		***	***	***	***	1200	1100*	1100*	1100*
	Emer. Heat		Х	Х				***	***	***	***	1200	1100*	1100*	1100*
	Continuous Blower						Х	800	700	600	500				
	Hi Cooling / HP Heating	**			х	Х		1600	1400	1200	1000				
42	Low Cooling / HP Heating				х			1120	980	840	700				
	Aux. Heat			х	х	Х		***	***	***	***	1600	1400	1200*	1100*
	Emer. Heat		х	х				***	***	***	***	1600	1400	1200*	1100*
	Continuous Blower						Х	800	700	600	500				
	Hi Cooling / HP Heating	**			х	Х		1600	1400	1200	1000				
48	Low Cooling / HP Heating				х			1120	980	840	700				
	Aux. Heat			х	х	Х		***	***	***	***	1600	1400*	1200*	1100*
	Emer. Heat		х	х				***	***	***	***	1600	1400*	1200*	1100*
	Continuous Blower						х	900	800	700	600				
	Hi Cooling / HP Heating	**			Х	X		1850	1600	1400	1200				
60	Low Cooling / HP Heating				Х			1295	1120	980	840				
	Aux. Heat			Х	Х	Х		***	***	***	***	1850	1600	1400*	1200*
	Emer. Heat		х	х				***	***	***	***	1850	1600	1400*	1200*

* This CFM is not approved for use with the highest kW heater size.

** Humidistat will reduce cooling airflow by 10% in high humidity.

***Airflow is the greater of the COOL and HEAT values when both electric heat and heat pump are operating.

Adjust tap (+) will increase airflow by 10%, while tap (-) will decrease airflow by 12%.

Adjust tap TEST will cause the motor to run at 70% of full airflow. Use this for troubleshooting only.

At the start of a call for cooling there is a short run at 82% of airflow for 7.5 minutes.

VARIABLE SPEED CONTROL BOARD

The motor control board that provides selection also features LED indicators that display operating mode, humidity control and airflow CFM. In addition, thermostat signals for emergency heat (EM), aux, heat (W1), reversing valve (O), compressor stage 1 (Y1), compressor stage 2 (Y2) and blower (G) are all indicated by lit LED's on this board. If a humidistat is used, the dehumidify LED will light when the humidistat opens and the motor runs at reduced airflow. The control board also has a CFM LED that displays the operating CFM. This red LED flashes once for each 100 CFM. For example, if the operating CFM is 1200, the CFM LED will flash 12 times, then pause before repeating the 12-flash pattern.



AIR HANDLER CHECKS

Check Blower Operation

- 1. Set thermostat to FAN ON.
- 2. The indoor blower should come on.

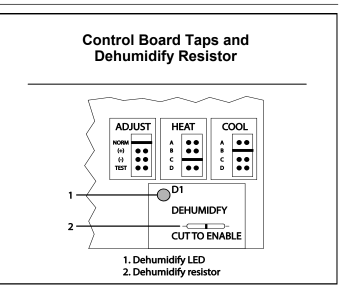
Check Hot Water Heat (if used)

- 1. Set thermostat to call for auxiliary heat (approximately 5°F above ambient temperature). The indoor blower and auxiliary heat should come on together.
- 2. Set the thermostat so it does not call for heat.

Check Airflow

Cooling Blower Speed:

- For proper cooling operation, the airflow through the indoor coil should be between 350 and 450 CFM per ton of cooling capacity (350 - 450 CFM per 12,000 BTU/HR) based on the rating of the outdoor unit.
- The cooling blower speed is factory configured to provide correct airflow for an outdoor unit that matches the maximum cooling capacity rating of the air handler.
- If the outdoor unit is smaller than the maximum cooling capacity rating for the air handler, the cooling blower speed may need to be changed. Refer to "Blower Performance Chart."



Special Note for Units Equipped with Humidistat: If using a humidistat, the Dehumidify resistor located on the bottom right of the control board must be removed. The HUM terminal on the board must be connected to the Normally Closed contact of the humidistat so that the board senses an open circuit on high humidity.

IMPORTANT: The cooling blower speed must be set to provide a minimum of 350 CFM airflow per ton (12,000 BTU/HR) of outdoor cooling capacity.

To change blower speed for 3-Speed Motor: (Refer to "Wiring Diagram – 3-Speed Motor.")

As shipped from the factory, the cooling and heating speeds are the same. In some cases it may be necessary to change speed for cooling or heating. To do so, use the following procedure:

- 1. Disconnect all power supplies.
- 2. Remove the air handler access panel.
- 3. Locate the motor wire running from the blower motor to the control board motor tap.
- 4. Remove the motor wire from the control board and replace with desired motor speed wire from P9 or P10 in the Blank area of board.
- 5. Replace all panels.
- 6. Reconnect power.

HOT WATER COIL INSTALLATION

ADP hydronic air handlers (certified to NSF 372) can be used with potable water systems and are shipped with or without circulating pumps. Kits are also available. Refer to pipe and pump sizing in the Air Handler's Engineering & Specification Guide for units with external pumps.

Proper water heating sizing should consider both the gallon capacity AND the BTU input of the water heater.

To determine water heater gallon capacity:

A minimum 40 gallon high recovery and/or high efficiency gas or oil fired water heater is recommended. The following volume -sizing guide is satisfactory in most areas.



NOTICE

If connecting to tankless water heater, the circulating pump may need to be changed to get proper flow. Refer to water heater instructions for details.



NOTICE

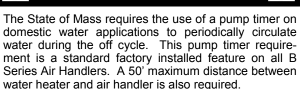
Use copper pipe and fittings. Other compatible piping and fitting materials may be used <u>only if</u> approved by local code authority <u>and only if</u> installed following the manufacturer's application and installation instructions.

NOTICE



Solder joints on domestic water lines are to be made with NO-LEAD SOLDER.

NOTICE



NOTICE



The factory installed freeze protection on all air handlers with hot water coils is designed to protect the coil from freezing. Installer must protect water piping from freezing when in unconditioned spaces such as attics, crawl spaces, or within structures that may be unoccupied during freezing conditions. Insulating piping or using a water-glycol solution may help prevent pipe freezing.

1. Determine Volume

	Water Heater
<u>CFM</u>	Requirements
600-800	40 gallons
1000-1200	40 gallons
1400-1600	Either 2 - 40 gallons piped together, 1 high input 50 gallon (63,000 to 75,000 Btu/hr input), or 1 - 72 (or higher) gallon tank.
2000	Any combination of water heaters piped together with a total output of 105,000 Btu/hr.

2. Determine water heater BTU/HR input requirements

Assume water heater recovery efficiency of 76%

BTU/HR input=

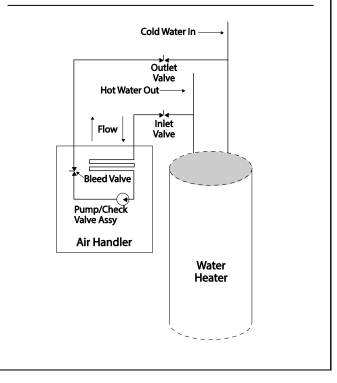
Mild climates: structure heat loss X 1.51

Cold climates: structure heat loss X 1.58

FIGURE 10

Typical installation with domestic hot water heater

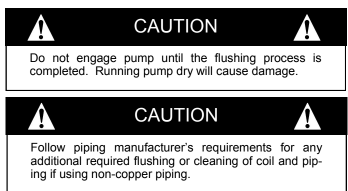
many variations on external valves are possible.



HOT WATER COIL WATER FLUSHING

Flushing the hot water coil prior to start up is required to remove any residual material from the installation or manufacturing processes as well as remove any air from the system.

A bleed valve comes standard on all air handlers with factory installed circulating pumps. If using an external circulating pump, please use an external purge valve or other mechanism



SEQUENCE OF OPERATIONS

to flush hot water coil after installation. Take precautions while flushing the air handler to keep the multi-function control board and other electrical components from getting wet. Hot water is preferred for flushing.

Flushing is a 3-step process. Use a bucket or hose to dispose of water from the bleed valve during flushing (refer to Figure 9).

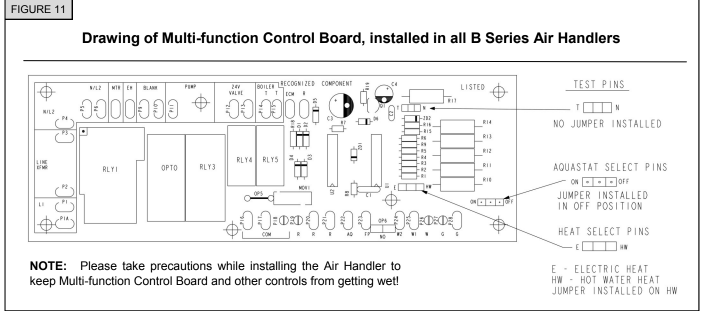
First, flush the return line by closing the inlet valve (supply) and opening the outlet valve (return). Open the bleed valve. Close the bleed valve when flushing is complete.

Second, flush the supply line and coil by closing the outlet valve (return) and opening the inlet valve (supply). Open the bleed valve. Close the bleed valve when flushing complete.

Third, apply power to the air handler. Open inlet and outlet valves. Engage pump and open bleed valve. Verify proper flow direction—inlet should become warm before outlet. Close the bleed valve when flushing is complete.

Operate pump for 5 minutes immediately after flushing system to purge remaining air from the pump bearing chamber.

The Blower Door Safety Switch circuit must be complete for all Sequence of Operations to take place.



Cooling

When the thermostat calls for cooling, the circuit between R and G is completed, and the blower **relay** is energized. The Normally Open contacts close, causing the indoor blower motor to operate. The circuit between R and Y is also completed; this circuit closes the contactor in the outdoor fan motor. Circuit R and O or R and B energizes the reversing valve, switching it to the cooling position (depends on outdoor unit). Air Handler blower turns off 45 seconds after the thermostat stops calling for cooling.

Heating (electric heat only)

When the thermostat calls for heat, the circuit between R and W is completed, and the heater sequencer is energized. A time delay follows before the heating elements and the indoor blower motor comes on. Units with a second heat sequencer

can be connected with the first sequencer to W on the thermostat sub base or connected to a second stage on the sub base. Air Handler blower turns off 30 seconds after the thermostat stops calling for heating.

Heating (heat pump with electric heat)

When the thermostat calls for heat, the circuits between R and Y and R and G are completed. Circuit R-Y energizes the contactor starting the outdoor fan motor and the compressor. Circuit R and G energizes the blower relay starting the indoor blower motor. Circuit R and O or R and B energizes the reversing valve, switching it to the heating position (depends on outdoor unit). If the room temperature should continue to fall, the circuit between R and W1 is completed by the second stage heat room thermostat. Circuit R-W1 energizes a heat sequencer. The completed circuit will energize supplemental electric heat (if applicable). Units with a second heater

SEQUENCE OF OPERATIONS

sequencer can be connected with the first sequencer to W1 on the thermostat or connected to a second heating stage W2 on the thermostat sub base. Air Handler blower turns off 30 seconds after the thermostat stops calling for heating.

Emergency Heat (heat pump with electric heat)

If selector switch on thermostat is set to the emergency heat position, the heat pump will be locked out of the heating circuit, and all heating will be electric heat (if applicable). A jumper should be placed between W2 and E on the thermostat subbase so that the electric heat control will transfer to the first stage heat on the thermostat. This will allow the indoor blower to cycle on and off with the electric heat when the fan switch is in the AUTO position.

Heating (hot water heat only)

When the thermostat calls for heat, the circuit between R and W is completed, activating the hot water circulating pump. If a field installed circulating pump is being used the control board can still be wired to the pump directly or to an isolation valve supplying hot water to the Air Handler using the control board's 24V relay switch. A similar 24 V dry switching relay labeled TT can be used to activate a boiler or water heater valve. After the circuit between R & W are completed

Units with Factory Installed Aquastats- The water temperature inside the hot water coil must reach 130 deg. F before the circuit between R and G are complete activating the indoor blower motor. To deactivate a factory installed aquastat simply move the selector pin on the multi-function control board (See drawing above) from the on position to the off position.

Units without Factory Installed Aquastats or Deactivated Aquastats- A time delay of 60 seconds follows before the circuit between R and G are complete activating the indoor blower motor.

The Air Handler fan will turn off 30 seconds after the Thermostat stops calling for heating.

Heating (heat pump with hot water heat)

When the thermostat calls for heat, the circuits between R and Y and R and G are completed. Circuit R-Y energizes the contactor starting the outdoor fan motor and the compressor. Circuit R and G energizes the blower relay starting the indoor blower motor. Circuit R and O or R and B energizes the reversing valve,

AIR HANDLER MAINTENANCE

At the beginning of each heating season the unit should be serviced by a qualified installer or servicing agency.

ASSISTANCE OR SERVICE

If you need further assistance, you may contact us at this address with any questions or concerns. Please include a daytime phone number in your correspondence.

switching it to the cooling position (depends on outdoor unit). If the room temperature should continue to fall, the second stage heat room thermostat completes the circuit between R and W. If a field installed circulating pump is being used the control board can still be wired to the pump directly or to an isolation valve supplying hot water to the Air Handler using the control board's 24V relay switch. A similar 24 V dry switching relay labeled TT can be used to activate a boiler or water heater valve. After the circuit between R & W are completed

Units with Factory Installed Aquastats- The water temperature inside the hot water coil must reach 130 deg. F before the circuit between R and G are complete activating the indoor blower motor. To deactivate a factory installed aquastat simply move the selector pin on the multi-function control board (See drawing above) from the on position to the off position.

Units without Factory Installed Aquastats or Deactivated Aquastats— a time delay of 60 seconds follows before the circuit between R and G are complete activating the indoor blower motor.

The Air Handler fan will turn off 45 seconds after the Thermostat stops calling for heating.

Freeze Protection (hot water heat)

If the temperature of the water within the hot water coil were to drop below 40° F the circuit between R and W is completed, activating the hot water circulating pump, external circulating pump or isolation valve. Once the water temperature rises above 70° F the circuit between R and W is opened and hot water will stop circulating within the hot water coil.

To prevent the freeze protection from activating the water circulating pump when in cooling mode, move freeze stat to far left or far right of water coil, and insulate with foam tape insulation.

Pump Timer (hot water heat)

The State of Massachusetts requires the use of a pump timer on domestic water applications to periodically circulate water during the off cycle. This pump timer requirement is a standard factory installed feature on all B Series Air Handlers. The Pump timer activates the circulating pump or isolation valve for one minute every six hours by completing the circuit between R and W. The Pump timer is skipped while the outdoor compressor is operating.

Advanced Distributor Products 1995 Air Industrial Park Road, Grenada, MS 38901 www.adpnow.com

ADP AIR HANDLER LIMITED WARRANTY

Term of Warranty	Equipment Information
Advanced Distributor Products (ADP) warrants that products sold shall be of merchantable quality, free of defects in material and workmanship, under notative use and service, for a period	Please complete information below and retain this warranty for records and future reference.
of five (5) years from the date of installation, <u>not</u> to exceed six (6) years from the date of manufacture subject to the terms of ADP's limited warranty.	Unit Model Number:
For information on this product's warranty, including accessing complete warranty terms, registering for an extended warranty* or instructions on filing a warranty claim, please go to www.ADPwarranty.com.	Serial Number:
* In such states or provinces where registration requirements are prohibited, failure to complete registration by the consumer does not diminish his or her warranty rights.	Installing Contractor:
	Installation Date:

Phone:_____

