# **INSTALLATION INSTRUCTIONS**

# Variable Speed High Efficiency Blower Kit for Gas Furnace Applications

# IMPORTANT SAFETY INFORMATION

INSTALLER: Please read all instructions before servicing this equipment. Pay attention to all safety warnings and any other special notes highlighted in the manual. Safety markings are used frequently throughout this manual to designate a degree or level of seriousness and should not be ignored. **WARNING** indicates a potentially hazardous situation that if not avoided, could result in personal injury or death. **CAUTION** indicates a potentially hazardous situation that if not avoided, may result in minor or moderate injury or property damage.

# A WARNING:

# ELECTRICAL SHOCK, FIRE OR EXPLOSION HAZARD

Failure to follow safety warnings exactly could result in serious injury or property damage.

Improper servicing could result in dangerous operation, serious injury, death or property damage.

- Before servicing, disconnect all electrical power to furnace.
- When servicing controls, label all wires prior to disconnecting. Reconnect wires correctly.
- Verify proper operation after servicing.

# A WARNING:

The safety information listed below must be followed during the installation, service, and operation of this it. Unqualified individuals should not attempt to interpret these instructions or install this equipment. Failure to follow safety recommendations could result in possible damage to the equipment, serious personal injury or death.

- Follow all precautions in the literature, on tags and labels provided with the equipment. Read and thoroughly understand the instructions provided with the equipment prior to performing the installation and operational checkout of the equipment.
- Unless noted otherwise in these instructions, only factory authorized parts or accessory kits may be used with this product. Improper installation, service, adjustment, or maintenance may cause fire, electrical shock or other hazardous conditions which may result in personal injury or property damage.
- Use caution when handling this equipment or removing components. Personal injury can occur from sharp metal edges present in all sheet metal constructed equipmen.

# ABOUT THE VSHE BLOWER KIT

The variable speed blower kit is designed for installation in G7 gas furnaces.

- Part number 904876 is for "A" cabinet models and may be field-configured for air conditioning/heat pump airflows from 1-1/2 to 3 tons.
- Part number 904877 is for "B" cabinet models and may be field-configured for air conditioning/heat pump airflows from 2 to 3-1/2 tons.
- Part number 904878 is for "C" cabinet models, and may be field-configured for air conditioning/heat pump airflows from 3 to 5 tons.
- Part number 904879 is for "D" cabinet models and may be field-configured for air conditioning/heat pump airflows from 4 to 5 tons.
- Part number 904880 is an upgrade kit for units already equipped with the Fixed Speed High Efficiency Blower.

**NOTE:** When using these kits as part of an iQ Drive System, replace the transformer in the furnace with a 60 VA transformer part number 622037 (see iQ Drive instructions).

### **GENERAL INFORMATION**

After unpacking, inspect the kit thoroughly for concealed damage. If damage is found, notify the transportation company immediately and file a concealed damage claim. All installations shall be made as described in the installation instructions and in accordance with applicable national and local codes including the requirements of local utilities. G7 VSHE Blower Kit - SKUs 904876, 904877, 904878, 904879

### Harness Descriptions for Upflow Furnaces

 2A1371 or 634699 – Female 9-pin AMP mate-n-lok to 6-pin power connector, blue wire with female QC, black wire with female QC, and white wire with female QC

### Harness Descriptions for Downflow Furnaces

- 631706 Female 9-pin AMP mate-n-lok to female 8-pin JST connector, 2 blue wires with female QC, black wire with female QC, and white wire with female QC.
- 634702 Male 9-pin AMP mate-n-lok to female 8-pin JST connector, 2 blue wires with female QC, black wire with male QC, and white wire with male QC.
- 2A1401 or 634703 6-pin power connector to 6-pin power connector

# **UPFLOW INSTALLATIONS**

- 1. Disconnect electrical power to the furnace.
- 2. Remove the upper and lower access doors from the furnace.
- 3. Remove or back-out the 2 ground screws from the top of the blower deck to allow the blower to slide out of the furnace.
- 4. Unplug the existing electrical connector containing the blower wires from the receptacle located on the right side of the blower deck.
- 5. Remove the blower assembly from the furnace by removing the screws attaching the blower to the blower deck and sliding the blower assembly out of the furnace.
- 6. Remove the existing upper wire harness containing the blower power wires from the blower deck and the furnace control board, including the wires in the harness which go to the limits (supply air limit and either the vent limit, on select models, or the flame roll-out limit).

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### Failure to remove the existing high voltage harness in this step may damage new motor or control board if VSHE kit is connected.

- Remove the other blue limit wire from the supply air limit, cut off the connector, wire nut the blue wire (from pin 8 of the furnace control board 9-pin control harness), and leave dead.
- 8. Attach the blower mounting brackets to the blower assembly (if needed). **NOTE:** These brackets may be already attached to the new blower, or they may be taken from the old blower.
- Slide the blower assembly into the furnace. NOTE: Make sure that the sides of the blower are captured by all of the blower mounting tabs in the blower deck. Secure with the screws removed in step 5.
- 10. Replace the ground screws attaching the ground wires to the blower deck removed in step 3.
- 11. Install the 2A1371 or 634699 wire harness included in kit.
  - Attach the female 9-pin AMP panel connector to the blower deck.
  - Attach the 6-pin power connector to the Expansion Port connector on the furnace control board.
  - Attach the black wire to L1A on the furnace control board.
  - Attach the white wire to an open Neutral on the furnace control board.
  - Attach the limit wire to the supply air limit (terminal open from step 7).
- 12. Install the blue jumper wire (included in kit) from the supply air limit to the flame roll-out limit or, on select models, the vent limit (open terminals from step 6).
- 13. Attach the electrical plug of the new blower assembly to the receptacle installed in the blower deck in step 11.
- 14. Verify all wires are connected to the furnace according to the wiring diagram. See Figure 1 (page 5), Figure 2 (page 6), Figure 3 (page 7) & Figure 4 (page 8). Verify all wires which are factory connected and tighten as necessary.
- 15. Using wire ties, secure the wires away from moving parts, burner area, and to keep wires organized.
- 16. Refer to the Configuring the Blower section. If necessary to gain access to the motor control board, remove the cover of the motor control board mounting bracket. Replace when finished configuring the blower.
- 17. Replace current wiring diagram with new wiring diagram for the application which is included in the kit.
- 18. Reinstall the doors and restore power to the furnace.

### **DOWNFLOW INSTALLATIONS**

For downflow installations, the motor control board and power choke (applicable with  $\frac{3}{4}$  and 1 hp motors) will be mounted separately from the blower.

### **Preparing the Blower Kit**

- Remove the wiring harness which was pre-installed on the kit, the motor control board, and the choke (if applicable) from the motor control mounting bracket, disconnecting any wiring to allow these parts to be removed.
- 2. Remove the motor control mounting bracket by removing the 4 screws attaching it to the blower.
- 3. Install the new 634702 wiring harness (loose harness included in kit) by attaching the 8-pin female connector to the motor low voltage 8-pin plug.
- 4. Attach the black wire to the motor black power wire, and the white wire to the motor white power wire.
- 5. Attach the longer of the blue limit wires to the limit on the opposite side of the blower wrapper, and the shorter blue limit wire to the limit on the same side of the blower wrapper as

the motor. Leave the blue jumper wire attaching the 2 blower limits on either side of the blower housing.

6. Reattach the green motor ground wire to the blower wrapper side. If applicable, remove the blower mounting brackets from either side of the blower housing.

#### Installing the new modified blower assembly

- 1. Disconnect electrical power to the furnace.
- 2. Remove the upper and lower access doors from the furnace.
- 3. Remove the flue pipe from in front of the inner blower access door.
- 4. Remove the inner blower access door and unplug the receptacle containing the blower wires from the blower access door support column.
- 5. Remove the screws securing the blower assembly and slide the entire blower assembly out of the furnace.
- 6. Remove the existing wire harness containing the blower power wires from the inner blower access door support column and the furnace control board, including the wires in the harness which go to the limits (supply air limit and either the vent limit, on select models, or the flame roll-out limit).

# A CAUTION:

Failure to remove the existing high voltage harness in this step may damage new motor or control board if VSHE kit is connected.

- 7. Install the new modified blower assembly into the furnace, making sure that the sides of the blower are captured by all of the blower mounting tabs in the blower deck. Secure the blower with the screws removed in step 5.
- 8. Install one end of the new 634747 wiring harness (loose harness included in kit) by attaching the female 9-pin AMP panel connector to the inner blower access door.
- 9. Install the plug of the blower wires harness into the receptacle inner blower access door.
- 10. Reinstall the inner blower access door.
- 11. Mount the motor control board to the mounting bracket (included in kit). Then mount the mounting bracket onto inside wall of the furnace using the 2 mounting holes on the right furnace side wall.
- 12. Mount the power choke (applicable with <sup>3</sup>/<sub>4</sub> and 1hp motors only) onto the inner blower access door using the 4 mounting holes provided.
- 13. Attach the other leads of the 634747 wiring harness from the inner blower access support column (in step 8).
  - Connect the 8-pin plug onto the motor control board Blower Motor receptacle.
  - Connect the 2 blue limit wires of the harness to the supply air limit and either the vent limit (on select models) or the flame roll-out limit (the limits that had the harness removed from in Step 6).
  - Attach the white wire of the harness to the VAC\_L2\_OUT terminal on the motor control board.
  - Attach the black wire of the wire harness to either L1 terminal on the motor control board.
  - On 3/4 or 1 hp motor units, attach the black wire of the harness to the motor choke male quick-connect terminal, then use the long, black extra wire included in the kit to connect the other lead of the choke to the L1 terminal of the motor control board.)
- 14. Attach the 2A1401 or 634703 harness (included in kit) from the furnace control board Expansion Port to the motor control board Expansion Port.
- 15. Attach the short, black extra wire included in the kit from the other L1 terminal on the motor control board to the L1A terminal on the furnace control board. Attach the extra white wire included in the kit from the VAC\_L2 \_IN terminal on

the motor control **board to an open** Neutral terminal on the furnace control board.

- 16. Verify all wires are connected to the furnace according to the wiring diagram. See Figure 1 (page 5), Figure 2 (page 6), Figure 3 (page 7) & Figure 4 (page 8). Verify all wires which are factory connected and tighten as necessary.
- 17. Use wire ties to secure wires away from moving parts, burner area, and to keep wires neat.
- 18. Refer to the Configuring the Blower section.
- 19. Replace current wiring diagram with new wiring diagram for the application which is included in the kit.
- 20. Reinstall the doors and restore power to the furnace.

# VSHE BLOWER UPGRADE KIT (P/N 904880)

#### **General Information**

2A1391 or 634700 Male 9-pin AMP mate-n-lok to 6-pin power connector, blue wire with female QC, black wire with female QC, and white wire with female QC **NOTE:** Airflow Labels for all sizes of the furnace are supplied in the kit. Select the correct Airflow Label and place it on the motor control mounting bracket cover in upflow applications or on the back of the access panel on downflow applications:

- 710794 for "A" cabinet size furnaces
- 710795 for "B" cabinet size furnaces
- 710796 for "C" cabinet size furnaces
- 710797 for "D" cabinet size furnaces

#### Installations for Upflow Furnaces

- 1. Disconnect electrical power to the furnace.
- 2. Remove the upper and lower access doors from the furnace.
- 3. Remove or back-out the 2 ground screws from the top of the blower deck to allow the blower to slide out of the furnace.
- 4. Unplug the existing electrical connector containing the blower wires from the receptacle located on the right side of the blower deck.
- Remove the blower assembly from the furnace by removing the screws attaching the blower to the blower deck and sliding the blower assembly out of the furnace.
- 6. Remove the cover from the motor control board bracket located on the front of the blower.
- 7. Remove the existing blower wire harness from the blower assembly by unplugging the black and white power wires from the motor, the blue wire from the blower limit, and the 6-pin connector from the motor control board. Remove blue wire from W1 on board.
- Replace the fixed speed motor control board on the mounting bracket with the variable speed motor control board which is included with the kit. Reconnect blue wire removed from W1 on FSHE to the output W on VSHE Board.
- 9. Route the black and white power wires from the motor through the wire grommet in the motor control mounting bracket. Connect the white motor power wire to the VAC\_L2 \_OUT terminal on the motor control board. Connect the black wire to either L1 terminal on the motor control board. Leave the green motor ground attached to the blower housing.
- 10. Route the low voltage 8-pin connector from the motor through the wire grommet in the motor control mounting bracket. Connect the 8-pin connector to the Blower Motor receptacle on the motor control board.
- 11. Install the new 2A1391 or 634700 wire harness, routing the 6 pin connector and the black and white power wires through the wire grommet on the motor control mounting bracket. Connect the 6-pin connector to the Expansion Port on the motor control board. Connect the white wire to the VAC\_L2 \_IN terminal on the blower control board. Connect the black wire to the other L1 terminal not used in Step 8 on the motor control board. (On 3/4 or 1 hp motor units, attach the black wire of the harness to the motor choke male quick-connect

terminal, then the other lead of the choke to the L1 terminal of the motor control board.)

- 12. Slide the blower assembly back into the furnace. Be sure that the sides of the blower are captured by all of the blower mounting tabs in the blower deck. Secure with the screws removed in step 5.
- 13. Replace the ground screws attaching the ground wires to the blower deck removed in step 3.
- 14. Attach the new harness 9-pin plug to the receptacle on the right side of the blower deck.
- 15. Verify all wires are connected to the furnace according to the wiring diagram. Verify all wires which are factory connected and tighten as necessary.
- 16. Use wire ties to secure wires away from moving parts, burner area, and to keep wires neat.
- 17. Refer to section marked Configuring the Blower. If necessary to gain access to the motor control board, remove the cover of the motor control board mounting bracket. Replace when finished configuring the blower.
- Replace current wiring diagram with new wiring diagram for the application which is included in the kit.
- 19. Replace doors. Restore power to the furnace. Installation is now complete.

#### Installations for Downflow Furnaces

- 1. Disconnect electrical power to the furnace.
- 2. Remove the upper and lower access doors from the furnace.
- 3. Remove all wires from the connectors on the existing motor control board.
- Replace the Fixed Speed Motor Control Board on the mounting bracket with the Variable Speed Motor Control Board which is included with the Upgrade Kit.
- 5. Re-attach the leads of the existing wiring harness to the new motor control board. Connect the 8-pin plug onto the motor control board Blower Motor receptacle. Remove the white wire of the blower motor harness from the Neutral connector on the furnace control board and attach it to the VAC\_L2\_OUT terminal on the motor control board. Remove the black wire from the L1A terminal on the furnace control board and attach it to either L1 terminal on the motor control board. (On 3/4 or 1 hp motor units, the black power wire coming from the motor choke needs to be removed from the L1A terminal and connected to the L1 terminal of the motor control board.)
- 6. Re-attach the 6-pin board-to-board harness from the furnace control board Expansion Port to the motor control board Expansion Port.
- 7. Attach the short black extra wire included in the kit from the other L1 terminal on the motor control board to the L1A terminal on the furnace control board. Attach the extra white wire included in the kit from the VAC\_L2 \_IN terminal on the motor control board to an open Neutral terminal on the furnace control board. Reconnect blue wire removed from W1 on FSHE board to output W on VSHE.
- 8. Verify all wires are connected to the furnace according to the wiring diagram. Verify all wires which are factory connected and tighten as necessary.
- 9. Use wire ties to secure wires away from moving parts, burner area, and to keep wires organized.
- 10. Refer to section marked Configuring the Blower.
- 11. Replace current wiring diagram with new wiring diagram for the application which is included in the kit.
- 12. Replace doors. Restore power to the furnace. Installation is now complete.

### **CONFIGURING THE BLOWER**

The variable speed high efficiency blower kit is equipped with a microprocessor-controlled variable speed motor that is preprogrammed to deliver optimum airflow in a variety of conditions and system configurations. Before operation, the variable speed high efficiency blower kit must be configured to match the unit with the system, system options, and climatic conditions. With the variable speed high efficiency blower kit installed and configured properly, the furnace will respond directly to thermostat inputs. During normal operation, the motor will gradually change speed in response to changes in the system variables, such as the thermostat settings, duct static, filter, etc. The variable speed high efficiency blower kit is configured by setting the 8 switches located on the motor control board.

**NOTE:** When used as a part of an iQ Drive System, the blower airflow is controlled by the iQ Drive thermostat, not the 3 HEAT and 4 COOL switches on the motor control board - these switches are ignored. However, it is necessary to set the first "A/B" selector switch to select an "A" or "B" cabinet size, if applicable (see Selecting the Cabinet Size section). Also see iQ Drive instructions.

#### **IMPORTANT NOTE:**

The variable speed high efficiency blower kit is designed to give the installer maximum flexibility to optimize system performance, efficiency, and comfort. Because there are so many way to configure the kit, it is important to read and follow these instructions carefully.

#### Selecting the Cabinet Size

The furnace cabinet size may be selected by setting the first switch marked "A/B". For an A-size furnace, this switch should be set to 0 or "off". For a B-size furnace, this switch should be set to 1 or "on". For a C- or D-size furnace, the switch setting does not matter - it may be set to either "on" or "off".

#### Selecting the (Gas) Heating Airflow.

The heating airflow is selected by setting switches 2 through 4 (also marked as HEAT) on the motor control board. Refer to the "Airflow Settings" graph and select an airflow to allow the furnace to reach an appropriate heat rise as shown on the unit rating plate. To reduce the heat rise, select a higher airflow; to increase the heat rise, select a lower airflow. Be sure that the selected rise is within the specification of the furnace as shown on the furnace rating label.

### Determining Nominal System Capacity (A/C & HP)

In order to select the appropriate airflow for the AC and HP operation, the nominal system capacity must be known. The nominal system capacity is ALWAYS the nominal capacity of the outdoor unit. In some cases, the nominal system capacity is not the same as the nominal capacity of the indoor coil.

### Selecting the Cooling/Heat Pump Airflow

The cooling/heat pump airflow is selected by setting switches 5 through 8 (also marked as COOL) on the motor control board. All airflows for other modes of operation, except for gas heat, are determined by this setting. Refer to Table 2 (page 5), Table 3 (page 6) Table 4 (page 7) & Table 5 (page 9) and select an airflow in the range recommended for the nominal system capacity.

For maximum capacity and energy efficiency, generally a selection at or near the top of the CFM range for that nominal system capacity is best. For maximum dehumidification, select an airflow near the middle or bottom of the CFM range for that nominal system capacity.

**NOTE:** If coil icing is observed, the cooling/heat pump airflow may be set too low. Double-check to be sure the setting selected is within the range shown. Also, check to be sure the system is properly charged (see outdoor unit installation instructions). If icing continues to occur, raise the selected airflow one or two steps.

### SYSTEM OPERATION

#### (Gas) Heating Mode

When the thermostat calls for heating, the circuit between R and W is completed. The furnace control board initiates the ignition sequence. Approximately 30 seconds after the gas flame has proven, the blower motor will slowly ramp up to the selected motor airflow. The blower will continue to operate after the call for heat has been removed for a selectable (switch on furnace control board) number of seconds.

**NOTE:** All on- and off-delays for heating continue to be controlled by the furnace control board.

#### **Cooling or Heat Pump Mode**

When the thermostat calls for cooling or heat pump heating, the circuit between R, G, and Y (O is ignored by the blower) is completed. The blower slowly ramps up to the selected cooling airflow. If there is a humidistat connected to the motor control board calling for humidity control, the motor will operate at 75% of the airflow setting. Or, if the system is installed where humidity control is desired but a humidistat is not available, the DEHUM and R terminals on the motor control board may be jumpered. In this case, the blower will operate at 75% airflow for the first 10 minutes of the cycle and then return to normal torque for the remainder of the cooling cycle. After the call for cooling or heat pump is satisfied, the blower continues to operate for 60 seconds at 60% of the selected airflow.

#### Manual Fan

When the manual fan switch on the thermostat is on, energizing G only, the blower will ramp up to 50% of the selected cooling/ heat pump motor airflow.

# **FAULT CONDITIONS**

There is a green and a red LED labeled "Status" on the motor control board to provide system faults. See Table 1 below.

Diagnostic Description	Red LED (AN1)	Green LED (AN2)
Control Fault (No Power)	Off	Off
Normal Operation	On	On
Motor Fault	On	Flash
No Motor Fault	Flash	On
Communications Fault	Flash	Flash

**Table 1. Fault Conditions** 



Figure 1. Wiring Diagram for Single Stage Upflow Furnaces



Figure 2. Wiring Diagram for Single Stage Downflow Furnaces



### Figure 3. Wiring Diagram for 2-Stage Upflow Furnaces





A	A Cabinet				045(‡)-*A lodels	*SA/Sł M	K-054(‡)-*A lodels	*SC-038D-*A Models			
Switc I	h Se IEAT	tting	5	Inpi 4	ut (BTU) I5000	Inpu 5	ut (BTU) 54000	Inpu 4	ut (BTU) 0000		
A/B	2	3	4	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)		
0	0	0	0	640	52	640	62	640	53		
0	0	0	1	720	46	720	56	720	47		
0	0	1	0	800	42	800	50	800	43		
0	0	1	1	880	38	880	45	880	39		
0	1	0	0	960	35	960	42	960	36		
0	1	0	1	1040	32	1040	38	1040	33		
0	1	1	0	1120	30	1120	36	1120	30		
0	1	1	1	1200	28	1200	33	1200	28		

В	B Cabinet			*SA/SI M	<-072(ŧ)-*B odels	*SA/Sł M	K-090(ŧ)-*B odels	*SC/S M	L-054D-*B odels	*SC/SL-072D-*B Models		
Switc	h Set HEAT	ting	5	Inp 7	ut (BTU) 2,000	Inpi 9	ut (BTU) 0,000	Inpi 5	ut (BTU) 4,000	Input (BTU) 72,000		
A/B	2	3	4	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	
1	0	0	0	1000	53	1000	67	1000	46	1000	61	
1	0	0	1	1100	48	1100	61	1100	42	1100	56	
1	0	1	0	1200	44	1200	56	1200	38	1200	51	
1	0	1	1	1300	41	1300	51	1300	35	1300	47	
1	1	0	0	1400	38	1400	48	1400	33	1400	44	
1	1	0	1	1500	36	1500	44	1500	31	1500	41	
1	1	1	0	1600	33	1600	42	1600	29	1600	38	
1	1	1	1	1700 31		1700 39		1700	27	1700	36	

с	Cabir	net		*SA-072(ŧ)-*C Models		*SA- M	090(ŧ)-*C odels	*SA/SI M	<-108(ŧ)-*C odels	*SC- N	-072D-*C lodels	*SC/SL-090D-*C Models		
Switc H	Switch Settings HEAT		5	Inpi 7	ut (BTU) 2,000	Input (BTU) 90,000		Input (BTU) Input (BTU) Input (BTU) 90,000 108,000 72,000		Input (BTU) 72,000		ut (BTU) 0,000		
A/B	2	3	4	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	
#	0	0	0	1000	53	1000	67	1000	80	1000	61	1000	77	
#	0	0	1	1115	48	1115	60	1115	72	1115	55	1115	69	
#	0	1	0	1230	43	1230	54	1230	65	1230	50	1230	62	
#	0	1	1	1345	40	1345	50	1345	59	1345	46	1345	57	
#	1	0	0	1460	37	1460	46	1460	55	1460	42	1460	53	
#	1	0	1	1575	34	1575	42	1575	51	1575	39	1575	49	
#	1	1	0	1690	32	1690	39	1690	47	1690	36	1690	45	
#	1	1	1	1805	1805 30		1805 37		1805 44		1805 34		1805 43	

D	Cabir	net		*SA/SI M	K-126(ŧ)-*D odels	*SC· M	108D-*D odels	*SC/SL-120D-*D Models			
Switc H	h Set IEAT	tting	s	Inpu 12	ut (BTU) 26,000	Inpo 10	ut (BTU) )8,000	Input (BTU) 120,000			
A/B	2	3	4	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)		
#	0	0	0	1500	62	1500	61	1500	68		
#	0	0	1	1615	58	1615	57	1615	63		
#	0	1	0	1730	54	1730	53	1730	59		
#	0	1	1	1845	51	1845	50	1845	55		
#	1	0	0	1960	48	1960	47	1960	52		
#	1	0	1	2075	45	2075	44	2075	49		
#	1	1	0	2190	43	2190	42	2190	47		
#	1	1	1	2305	40	2305	40	2305	44		

NOTES:
(‡) Can be C or N
(#) Switch not used - can be 0 or 1
1. Two openings are recommended for airflows above 1600 CFM if the filter(s) is (are) adjacent to the furnace.
2. Temperature rises in the table are approximate. Actual temperature rises may vary.
3. Temperature rises that are shaded in grey are for reference only. These conditions are not recommended.

Table 2. Nominal Heating Airflows (CFM) and Temperature Rise (°F) - Single Stage Furnaces

						A Cabir	net												В	Cabinet	t				
Swite	h S	Sett	ing	s										Switc	h S	etti	ing	s							
HEAT		СС	OL		CI	-M			No	mina	A/C	; ;+\/		HEAT		со	OL		CI	-м		 20	Nomi	inal /	A/C
A/B	5	6	7	8	LOW	HIGH			anu		apac	ity		A/B	5	6	7	8	LOW	CFM		an	unr	Cap	acity
0	0	0	0	0	360	525					_			1	0	0	0	0	485	700					
0	0	0	0	1	400	580					ē			1	0	0	0	1	525	760					S
0	0	0	1	0	440	635					5.			1	0	0	1	0	565	820					2 T
0	0	0	1	1	475	690								1	0	0	1	1	605	880				_	
0	0	1	0	0	515	745				NO				1	0	1	0	0	650	940				õ	
0	0	1	0	1	550	800				2 T				1	0	1	0	1	690	1000				2.5	
0	0	1	1	0	590	855								1	0	1	1	0	730	1060					
0	0	1	1	1	630	910								1	0	1	1	1	775	1120					
0	1	0	0	0	665	965			Z					1	1	0	0	0	815	1180			NO		
0	1	0	0	1	705	1020	_		2 IC					1	1	0	0	1	855	1240			3Т		
0	1	0	1	0	740	1075			Ň					1	1	0	1	0	895	1300					
0	1	0	1	1	780	1130								1	1	0	1	1	940	1360		z			
0	1	1	0	0	820	1185		NO						1	1	1	0	0	980	1420		Ĕ			
0	1	1	0	1	855	1240		ЗТ						1	1	1	0	1	1020	1480		ι. Έ			
0	1	1	1	0	895	1295								1	1	1	1	0	1065	1540					
0	1	1	1	1	930	1350								1	1	1	1	1	1105	1600					
						C Cabir	net				1								D	Cabinet	—— t				
Swite	h S	Sett	ina	s		C Cabir	net							Swite	h S	ett	ina		D	Cabinet					
Swite	h S	Sett	ing	S	CI	C Cabir -M	net		No	omina	II A/C			Switc	h S	etti CO	ing OL	s	D	Cabinet -M	t		Nomi	inal /	A/C
Swite HEAT A/B	h S	Gett CC	ing OL	s	CI	C Cabir <sup>-</sup> M CFM	net		No and	omina HP C	I A/C apac	; ity		Switc HEAT A/B	h S	etti CO 6	ing OL 7	s 8	D CF LOW	Cabinet -M CFM	t	l an	Nomi d HP	inal / ? Cap	A/C bacity
Switc HEAT A/B #	h S 5 0	CC 6	ing OL 7	<b>s</b> 8	CF LOW 705	C Cabir FM CFM 1025	net	;	No and	omina HP C	I A/C apac	; ity 		Switc HEAT A/B #	h S 5 0	etti CO 6	ing OL 7 0	<b>s</b> 8	D CF LOW 965	Cabinet FM CFM 1400	t	l an	Nomi d HP	inal / ? Cap	A/C bacity
Switc HEAT A/B #	h S 5 0	<b>6</b>	ing OL 7 0	<b>s</b> 8 0 1	CI LOW 705 750	C Cabir FM CFM 1025 1090	net		No and I	omina HP C	I A/C apac	ity NOL		Switc HEAT A/B #	<b>5</b> 0	<b>co</b> 6 0	ing OL 7 0	<b>s</b> 8 0 1	D CF LOW 965 995	Cabinet FM CFM 1400 1440		l an	Nomi d HP	inal <i>I</i> Cap	A/C pacity
Switc HEAT A/B # #	<b>h S</b> <b>5</b> 0 0	<b>Sett</b> <b>CO</b> 6 0 0	ing OL 7 0 1	<b>8</b> 0 1	CF LOW 705 750 795	C Cabir FM CFM 1025 1090 1155	net		No and I	omina HP C	I A/C apac	ity 52 TON		Switc HEAT A/B # #	<b>5</b> 0 0	<b>6</b> 0 0	ing OL 7 0 1	<b>s</b> <b>8</b> 0 1	D CF LOW 965 995 1020	Cabinet FM CFM 1400 1440 1480		I an	Nomi d HP	inal A Cap NOL 5:	A/C pacity
Switc HEAT A/B # # #	<b>5</b> 0 0 0	<b>Sett</b> <b>CO</b> 0 0 0	ing OL 7 0 1 1	<b>8</b> 0 1 0 1	CF LOW 705 750 795 840	C Cabir M CFM 1025 1090 1155 1220	net		No and	omina HP C	I A/C apac NOL S	ty NOI 52		Switc HEAT A/B # #	<b>5</b> 0 0 0	6 0 0 0	ing OL 7 0 1 1	<b>s</b> <b>8</b> 0 1 0 1	D CF LOW 965 995 1020 1050	Cabinet M CFM 1400 1440 1480 1520		l an	Nomi d HP	inal A Cap NOL S: E	A/C pacity
Switc HEAT A/B # # # #	h S 5 0 0 0 0 0	<b>6</b> 0 0 0 1	ing OL 7 0 1 1 0	<b>8</b> 0 1 0 1	CI LOW 705 750 795 840 885	C Cabir M CFM 1025 1090 1155 1220 1285	net		No and	omina HP C	NOL S	ity NOI 52		Switc HEAT A/B # # #	<b>5</b> 0 0 0 0	<b>6</b> 0 0 0 0 1	ing OL 7 0 1 1 0	<b>8</b> 0 1 0 1 0	D CF 965 995 1020 1050 1075	Cabinet FM CFM 1400 1440 1480 1520 1560		I an	Nomi d HP	inal A Cap NOL S: E	A/C pacity
Switc HEAT A/B # # # # #	<b>5</b> 0 0 0 0 0 0 0	<b>6</b> 0 0 0 1	ing OL 7 0 1 1 0 0	<b>8</b> 0 1 0 1 0 1	CI LOW 705 750 795 840 885 930	C Cabir CFM 1025 1090 1155 1220 1285 1350	net		No and	emina HP C	I A/C apac NOL ©	ity NOT 3.5		Switc HEAT A/B # # # # #	<b>5</b> 0 0 0 0 0 0 0	<b>6</b> 0 0 0 0 1 1	ing OL 7 0 1 1 0 0	<b>8</b> 0 1 0 1 0 1	D CF 965 995 1020 1050 1075 1105	Cabinet 		I an	Nomi d HP	inal A Cap NOL S: E	A/C pacity
Switc HEAT A/B # # # # #	<b>b S</b> <b>5</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b>	Sett CC 6 0 0 0 1 1 1	ing OL 7 0 1 1 0 0 1	<b>s</b> <b>8</b> 0 1 0 1 0 1 0	CF LOW 705 750 795 840 885 930 975	C Cabir CFM 1025 1090 1155 1220 1285 1350 1415	net		No and	PMINA HP C	I A/C apac NOL ©	2.5 TON AI		Switc HEAT A/B # # # # #	<b>5</b> 0 0 0 0 0 0 0 0 0	<b>6</b> 0 0 0 0 1 1 1	ing OL 7 0 1 1 1 0 0 1	<b>8</b> 0 1 0 1 0 1 0	D CF 965 995 1020 1050 1075 1105 1130	Cabinet FM CFM 1400 1440 1480 1520 1560 1600 1640		an	4 TON	inal J Cap NOL S: E	A/C acity
Switc HEAT A/B # # # # # # #	<b>h S</b> <b>5</b> 0 0 0 0 0 0 0 0 0 0	<b>Sett</b> <b>CC</b> <b>6</b> 0 0 0 1 1 1 1	ing OL 7 0 1 1 0 0 1 1 1	<b>8</b> 0 1 0 1 0 1 0 1 0 1	CF LOW 705 750 795 840 885 930 975 1020	C Cabir CFM 1025 1090 1155 1220 1285 1350 1415 1480	net		No and I	3:5 TON	I A/C apac NOL E	NOL 5.2		Switc HEAT A/B # # # # # #	<b>5</b> 0 0 0 0 0 0 0 0 0 0	<b>5etti</b> <b>CO</b> <b>6</b> 0 0 0 1 1 1 1 1	ing OL 7 0 1 1 0 0 1 1 1	<b>8</b> 0 1 0 1 0 1 0 1 0	D CF 965 995 1020 1050 1075 1105 1130 1160	Cabinet FM CFM 1400 1440 1480 1520 1560 1600 1640 1680	t	an	4 TON	inal D Cap NOL 5: 8	A/C acity
Switc HEAT A/B # # # # # # # #	<b>5</b> 0 0 0 0 0 0 0 0 0 1	<b>5ettt</b> <b>CC</b> 0 0 0 1 1 1 1 1 0	ing OL 7 0 1 1 0 0 1 1 1 0	<b>8</b> 0 1 0 1 0 1 0 1 0 1 0	CI LOW 705 750 795 840 885 930 975 1020 1065	CFM 1025 1090 1155 1220 1285 1350 1415 1480 1545	net		No	NOL S:E	I A/C apac NOL E	ity NOL 5.2		Switc HEAT 4/B # # # # # # #	<b>5</b> 0       0       0       0       0       0       0       0       0       0       1	<b>6</b> 0 0 0 0 1 1 1 1 1 0	ing OL 7 0 1 1 0 0 1 1 1 0 0	<b>8</b> 0 1 0 1 0 1 0 1 0	D CF 965 995 1020 1050 1075 1105 1130 1160 1185	Cabinet CFM 1400 1440 1480 1520 1560 1600 1640 1680 1720		I an	4 TON	inal ) Cap NOL S. E	A/C acity
Switc HEAT A/B # # # # # # # # # #	h S 5 0 0 0 0 0 0 0 0 0 1 1	<b>6</b> 0 0 0 1 1 1 1 1 0 0	ing OL 7 0 1 1 0 0 1 1 1 0 0	<b>8</b> 0 1 0 1 0 1 0 1 0 1 0 1	CF LOW 705 750 795 840 885 930 975 1020 1065 1110	CFM 1025 1090 1155 1220 1285 1350 1415 1480 1545 1610	net		No	3.5 TON	NOL S	ity NOL 5.2		Switc HEAT 4/B # # # # # # # #	<ul> <li>h S</li> <li>5</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>1</li> <li>1</li> </ul>	<b>6</b> 0 0 0 0 1 1 1 1 1 0 0	ing OL 7 0 0 1 1 0 0 1 1 0 0 0	<b>8</b> 0 1 0 1 0 1 0 1 0 1 0 1	D CF 965 995 1020 1050 1075 1105 1130 1185 1215	Cabinet CFM 1400 1440 1480 1520 1560 1600 1640 1680 1720 1760		I an	4 TON	NOL S. S.	A/C pacity
Switc HEAT # # # # # # # # # # #	<b>b</b> S <b>5</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b>	<b>6</b> 0 0 0 1 1 1 1 0 0 0 0	ing OL 7 0 1 1 1 0 0 1 1 0 0 1 1 0 0 1	<b>8</b> 0 1 0 1 0 1 0 1 0 1 0 1 0	CF LOW 705 750 795 840 885 930 975 1020 1065 1110 1155	CFM 1025 1090 1155 1220 1285 1350 1415 1480 1545 1610 1675	net		No and	Omina HP C S:E	I A/C apac NOL c	ity NOL 5.2		Switc HEAT A/B # # # # # # # # # #	<ul> <li><b>5</b></li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>1</li> <li>1</li> </ul>	<b>6</b> 0 0 0 1 1 1 1 0 0 0	ing OL 7 0 1 1 0 0 1 1 0 0 1 1 0 0	<b>8</b> 0 1 0 1 0 1 0 1 0 1 0 1 0	D CF 965 995 1020 1050 1075 1105 1175 1130 1160 1185 1215 1240	Cabinel -M CFM 1400 1440 1440 1520 1560 1560 1600 1640 1680 1720 1760 1800		I an	4 TON	NOL 3.6	A/C acity
Switc HEAT A/B # # # # # # # # # # #	<b>5</b> 0 0 0 0 0 0 0 0 0 1 1 1 1	<b>CC</b> <b>6</b> 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>DOL</b> 7 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1	<b>8</b> 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 0	LOW 705 750 795 840 885 930 975 1020 1065 1110 1155 1200	CFM 1025 1090 1155 1220 1285 1350 1415 1480 1545 1610 1675 1740	net		4 TON	3.5 TON	I A/C apac NOL ®	2.5 TON		Switc HEAT A/B # # # # # # # # #	<b>5</b> 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1	<b>6</b> 0 0 0 1 1 1 1 1 0 0 0 0 0 0	<b>OL</b> 7 0 1 1 0 1 1 0 0 1 1 1 0 0 1 1	<b>8</b> 0 1 0 1 0 1 0 1 0 1 0 1 0 1	D LOW 965 995 1020 1050 1075 1105 1130 1160 1185 1215 1240 1270	Cabinet CFM 1400 1440 1480 1520 1560 1600 1640 1680 1720 1760 1800 1840		Ian	4 TON	inal J Cap NOL S: E	A/C acity
Switc HEAT A/B # # # # # # # # # # # #	<ul> <li>h S</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>0</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> </ul>	6 0 0 0 1 1 1 1 1 0 0 0 0 1 1	Ing OL 7 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0	<b>8</b> 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0	CF LOW 705 750 795 840 885 930 975 1020 1065 1110 1155 1200 1245	C Cabir CFM 1025 1090 1155 1220 1285 1350 1415 1480 1545 1610 1675 1740 1805	net	ON	No and	HP C	I A/C apac NOL m	ity NOL 5.2		Switc HEAT 4/B # # # # # # # # # # #	<b>5</b> 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1	<b>6</b> 0 0 0 0 1 1 1 1 1 0 0 0 0 1	<b>OL</b> 7 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0	<b>8</b> 0 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	D 2005 2905 1020 1050 1075 1105 1130 1130 1130 1185 1215 1240 1270 1295	Cabinet CFM 1400 1440 1480 1520 1560 1600 1640 1680 1720 1760 1800 1840 1880		2 LON	4 HP	inal J Cap NOL S:	A/C acity
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# Switch not used - can be 0 or 1

Table 3. Cooling/Heat Pump Airflow Data

				"A" CABINET				
Sv	vitch Sett	ings (HE/	AT)	*TA/TK-060( )-*VA Input (BTU) 60,000				
1	2	3	4	CFM	Temp Rise (°F)			
0	0	0	0	640	69			
0	0	0	1	720	62			
0	0	1	0	800	56			
0	0	1	1	880	51			
0	1	0	0	960	46			
0	1	0	1	1,040	43			
0	1	1	0	1,120	40			
0	1	1	1	1,200	37			

	"B" CABINET												
Sv	witch Sett	ings (HE/	AT)	* <sup>-</sup> In	ΓΑ/ΤΚ-080( )-*VB put (BTU) 80,000	*TA/TK-100( )-*VB Input (BTU) 100,000							
1	2	3	4	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)						
1	0	0	0	1,000	59	1,000	74						
1	0	0	1	1,100	54	1,100	67						
1	0	1	0	1,200	49	1,200	62						
1	0	1	1	1,300	46	1,300	57						
1	1	0	0	1,400	42	1,400	53						
1	1	0	1	1,500	40	1,500	49						
1	1	1	0	1,600	37	1,600	46						
1	1	1	1	1,700	35	1,700	44						

	"C" CABINET												
Sw	vitch Sett	ings (HE/	AT)	*T Inr	A/TK-100( )-*VC put (BTU) 100,000	*TA/TK-120( )-*VC Input (BTU) 120,000							
1	2	3	4	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)						
#	0	0	0	1,000	74	1,000	89						
#	0	0	1	1,115	66	1,115	80						
#	0		0	1,230	60	1,230	72						
#	0	1	1	1,345	55	1,345	66						
#	1	0	0	1,460	51	1,460	61						
#	1	0	1	1,575	47	1,575	56						
#	1	1	0	1,690	44	1,690	53						
#	1	1 1	1	1,805	41	1,805	49						

	"D" CABINET										
Sv	vitch Sett	ings (HE/	AT)	** 	ГА/TK-140( )-*VD out (BTU) 140,000						
1	2	3	4	CFM	Temp Rise (°F)						
#	0	0	0	1,500	69						
#	0	0	1	1,615	64						
#	0	1	0	1,730	60						
#	0	1	1	1,845	56						
#	1	0	0	1,960	53						
#	1	0	1	2,075	50						
#	1	1	0	2,190	47						
#	1	1	1	2,305	45						

#### NOTES:

(#) Switch not used - can be 0 or 1
1. Two openings are recommended for airflows above 1,600 CFM if the filter(s) is (are) adjacent to the furnace.
2. Temperature rises in the table are approximate. Actual temperature rises may vary.
3. Temperature rises shaded in grey are for reference only. These conditions are not recommended.

Table 4. Natural Heating Airflows (CFM) and Temperature Rise (°F) - Two - Stage Furnaces

	"B" CABINET											
Sv	vitch Sett	ings (HE/	AT)	*TC/TL- Input (BT	060D-*B U) 60,000							
1	2	3	4	CFM	Temp Rise (°F)							
1	0	0	0	1,000	53							
1	0	0	1	1,100	48							
1	0	1	0	1,200	44							
1	0	1	1	1,300	41							
1	1	0	0	1,400	38							
1	1	0	1	1,500	35							
1	1	1	0	1,600	33							
1	1	1	1	1,700	31							

	"C" CABINET											
s	witch Sett	ings (HEA	Т)	*TC/TL- Input (BT	080D-*C 'U) 80,000	*TC/TL-100D-*C Input (BTU) 100,000						
1	2	3	4	CFM	Temp Rise (°F)	CFM	Temp Rise (°F)					
#	0	0	0	1,000	70	1,000	88					
#	0	0	1	1,115	63	1,115	79					
#	0	1	0	1,230	57	1,230	72					
#	0	1	1	1,345	52	1,345	65					
#	1	0	0	1,460	48	1,460	60					
#	1	0	1	1,575	45	1,575	56					
#	1	1	0	1,690	42	1,690	52					
#	1	1	1	1,805	39	1,805	49					

"D" CABINET					
Switch Settings (HEAT)				*TC/TL-120D-*D Input (BTU) 120,000	
1	2	3	4	CFM	Temp Rise (°F)
#	0	0	0	1,500	70
#	0	0	1	1,615	65
#	0	1	0	1,730	61
#	0	1	1	1,845	57
#	1	0	0	1,960	54
#	1	0	1	2,075	51
#	1	1	0	2,190	48
#	1	1	1	2,305	46

(#) Switch not used - can be 0 or 1
1. Two openings are recommended for airflows above 1,600 CFM if the filter(s) is (are) adjacent to the furnace.
2. Temperature rises in the table are approximate. Actual temperature rises may vary.
3. Temperature rises shaded in grey are for reference only. These conditions are not recommended.

Table 5. Nominal Heating Airflows (CFM) and Temperature

Rises (°F) for Furnaces with - Variable Speed

NOTES:

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