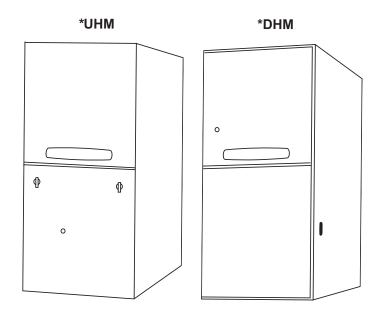
## Upflow/Horizontal Left and Downflow/Horizontal Right, Gas-Fired, Direct/Non-Direct Vent, Variable Speed, Modulating, Condensing, Communicating Furnaces

\*UHMB060ACV3VB \*UHMB080ACV3VB \*UHMC100ACV4VB \*UHMD120ACV5VB \*DHMB060BCV3VB \*DHMB080ACV3VB \*DHMC100ACV4VB \*DHMD120BCV5VB

**Note:** \* First letter may be "A" or "T" This furnace can be configured for Communicating or 24 VAC modes.



**Note:** "Graphics in this document are for representation only. Actual model may differ in appearance."

#### A SAFETY WARNING

Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.

## UHM-DHM-SF-1V-EN

**IMPORTANT** – This document contains a wiring diagram and service information. This is customer property and is to remain with this unit. Please return to service information pack upon completion of work.

#### **DISCONNECT POWER BEFORE SERVICING**

PRODUCT SPECIFICATIONS <sup>®</sup>							
MODEL	*UHMB060ACV3VB ⑦	*UHMB080ACV3VB ⑦	*UHMC100ACV4VB ⑦	*UHMD120ACV5VB ⑦			
ТҮРЕ	Upflow/Horizontal	Upflow/Horizontal	Upflow/Horizontal	Upflow/Horizontal			
RATINGS (2)		I.	i.	·			
40% (low) heat Input BTUH	24,000	32,000	40,000	54,000			
40% (low) heat Capacity BTUH (ICS) 30		31,000	39,000	52,000			
100% (high) heat Input BTUH	60.000	80.000	100.000	120.000			
100% (high) heat Capacity BTUH (ICS)	3 57,000	76,000	96,000	114,000			
Temp. rise (MinMax.) °F.	35 - 65	35 - 65	35 - 65	40 - 70			
AFUE (Upflow / Horizontal)	97.3 / 96.5	97.0 / 96.2	96.0 / 95.2	97.0 / 96.2			
BLOWER DRIVE	DIRECT	DIRECT	DIRECT	DIRECT			
Diameter - Width (In.)	10 x 8	10 x 8	10 x 10	10 x 10			
No. Used	1	1	1	1			
Speeds (No.)	Variable	Variable	Variable	Variable			
CFM vs. in. w.g.	See Fan Performance Table						
Motor HP	1/2	1/2	3/4	1			
R.P.M.	Variable	Variable	Variable	Variable			
Volts/Ph/Hz	115/1/60	115/1/60	115/1/60	115/1/60			
FLA ⑧	6.4	6.4	8.0	10.0			
COMBUSTION FAN – Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal			
Drive - No. Speeds	Direct - Variable	Direct - Variable	Direct - Variable	Direct - Variable			
Motor HP - RPM	1/50 - 5000	1/50 - 5000	1/50 - 5000	1/50 - 5000			
Volts/Ph/Hz	115/3/60	115/3/60	115/3/60	115/3/60			
FLA	1.0	1.0	1.0	1.0			
FILTER — Furnished?	Yes	Yes	Yes	Yes			
Type Recommended	High Velocity	High Velocity	High Velocity	High Velocity			
Hi Vel. (NoSize-Thk.)	1 - 17x25 - 1 in.	1 - 17x25 - 1 in.	1 - 20x25 - 1 in.	1 - 24x25 - 1 in.			
VENT Size Min. (in.)	2 Round	2 Round	2.5 Round	3 Round			
HEAT EXCHANGER							
Type -Fired	Aluminized Steel - Type I						
-Unfired	Adminized Oteen Type I	Adminized Oteen Type I	Adminized Oteen Type I	Aluminized Oteen Type I			
Gauge (Fired)	20	20	20	20			
ORIFICES — Main							
Nat. Gas. Qty. — Drill Size	3 — 45	4 — 45	5 — 45	6 — 45			
L.P. Gas Qty. — Drill Size (5)	3 — 56	4 — 56	5 — 56	6 — 56			
GAS VALVE	Modulating	Modulating	Modulating	Modulating			
PILOT SAFETY DEVICE	Woddiating	Woddiating	Wodulating	Modulating			
Туре	Hot Surface Igniter	Hot Surface Igniter	Hot Surface Igniter	Hot Surface Igniter			
BURNERS — Type	Multiport Inshot	Multiport Inshot	Multiport Inshot	Multiport Inshot			
Number	3	4	5	6			
POWER CONN. — V/Ph/Hz ④	115/1/60	115/1/60	115/1/60	115/1/60			
Ampacity (In Amps)	9.2	9.2	11.2	13.7			
Max. Overcurrent Protection (Amps)	15	15	15	15			
PIPE CONN. SIZE (IN.)	1/2	1/2	1/2	1/2			
DIMENSIONS	HxWxD	HXWXD	HXWXD	HxWxD			
Crated (In.)	41-3/4 x 19-1/2 x 30-1/2	41-3/4 x 19-1/2 x 30-1/2	41-3/4 x 23 x 30-1/2	41-3/4 x 26-1/2 x 30-1/2			
WEIGHT							
Shipping (Lbs.)/Net (Lbs)	158 / 146	168 / 156	197 / 185	206 / 193			
	1007 140	1007 100	107 / 100	2007 100			

① Central Furnace heating designs are certified to ANSI Z21.47 / CSA 2.3.

© For U.S. applications, above input ratings (BTUH) are up to 2,000 feet, derate 4% per 1,000 feet for elevations above 2,000 feet above sea level.

For Canadian applications, above input ratings (BTUH) are up to 4,500 feet, derate 4% per 1,000 feet for elevations above 4,500 feet above sea level.

③ Based on U.S. government standard tests.

Discussion of c.s. government standard tests.
 The above wiring specifications are in accordance with National Electrical Code; however, installations must comply with local codes.
 Furnace ships in natural gas configuration. The LP conversion kit used with the modulating furnace is BAYLPSS220B or BAYLPKT220B.
 45% (low) heat for \*UHMD120ACV5VB.
 EnergyStar

Check motor nameplate for actual FLA

#### **PRODUCT SPECIFICATIONS** <sup>(1)</sup>

MODEL	*DHMB060BCV3VB (6)	*DHMB080ACV3VB ⑥	*DHMC100ACV4VB (6)	*DHMD120BCV5VB 6
ТҮРЕ	Downflow/Horizontal	Downflow/Horizontal	Downflow/Horizontal	Downflow/Horizontal
RATINGS ②				
40% (low) heat Input BTUH	24,000	32,000	40,000	48,000
40% (low) heat Capacity BTUH (ICS) ③	23,000	32,000	39,000	47,000
100% (high) heat Input BTUH	60,000	80,000	100,000	120,000
100% (high) heat Capacity BTUH (ICS)	57,000	76,000	96,000	114,000
Temp. rise (MinMax.) °F.	30 - 60	35 - 65	35 - 65	40 - 70
AFUE	95.0	96.0	96.0	95.0
BLOWER DRIVE	DIRECT	DIRECT	DIRECT	DIRECT
Diameter - Width (In.)	10 x 8	10 x 8	10 x 10	10 x 10
No. Used	1	1	1	1
Speeds (No.)	Variable	Variable	Variable	Variable
CFM vs. in. w.g.	See Fan Performance Table			
Motor HP	1/2	1/2	3/4	1
R.P.M.	Variable	Variable	Variable	Variable
Volts/Ph/Hz	115/1/60	115/1/60	115/1/60	115/1/60
FLA ⑦	6.4	6.4	8.0	10.0
COMBUSTION FAN – Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal
Drive - No. Speeds	Direct - Variable	Direct - Variable	Direct - Variable	Direct - Variable
Motor HP - RPM	1/50 - 5000	1/50 - 5000	1/50 - 5000	1/50 - 5000
Volts/Ph/Hz	115/3/60	115/3/60	115/3/60	115/3/60
FLA	1.0	1.0	1.0	1.0
FILTER — Furnished?	Yes	Yes	Yes	Yes
Type Recommended	High Velocity	High Velocity	High Velocity	High Velocity
Hi Vel. (NoSize-Thk.)	2 - 14x20 - 1 in.	2 - 14x20 - 1 in.	2 - 16x20 - 1 in.	2 - 16x20 - 1 in.
VENT Size Min. (in.)	2 Round	2 Round	2.5 Round	3 Round
HEAT EXCHANGER	2 Roulia	2 Roulia	2.5 Hourid	0 Hoana
	Aluminized Steel - Type I			
Type -Fired -Unfired	Aluminized Steel - Type I	Aluminized Steel - Type I	Aluminized Steer - Type I	, italiilii 200 01001 Typo T
Gauge (Fired)	00	20	20	20
ORIFICES — Main	20	20	20	20
	0 45	4 45	5 45	6 — 45
Nat. Gas. Qty. — Drill Size	3 — 45	4 — 45	5 — 45	6 — 56
L.P. Gas Qty. — Drill Size (5)	3 — 56	4 — 56	5 — 56	Modulating
GAS VALVE	Modulating	Modulating	Modulating	Modulating
PILOT SAFETY DEVICE				Hot Surface Ignitar
Туре	Hot Surface Igniter	Hot Surface Igniter	Hot Surface Igniter	Hot Surface Igniter
BURNERS — Type	Multiport Inshot	Multiport Inshot	Multiport Inshot	Multiport Inshot
Number	3	4	5	6
POWER CONN. — V/Ph/Hz ④	115/1/60	115/1/60	115/1/60	115/1/60
Ampacity (In Amps)	9.2	9.2	11.2	13.7
Max. Overcurrent Protection (Amps)	15	15	15	15
PIPE CONN. SIZE (IN.)	1/2	1/2	1/2	1/2
DIMENSIONS	HxWxD	HXWXD	HxWxD	HxWxD
Crated (In.)	41-3/4 x 19-1/2 x 30-1/2	41-3/4 x 19-1/2 x 30-1/2	41-3/4 x 23 x 30-1/2	41-3/4 x 26-1/2 x 30-1/2
WEIGHT		11 0/7 X 10 1/2 X 00-1/2		
Shipping (Lbs.)/Net (Lbs)	160/ 146	168 / 158	185 / 175	206 / 196
	100/ 140	100 / 100	1007170	2007.00

① Central Furnace heating designs are certified to ANSI Z21.47 / CSA 2.3.

② For U.S. applications, above input ratings (BTUH) are up to 2,000 feet, derate 4% per 1,000 feet for elevations above 2,000 feet above sea level.

For Canadian applications, above input ratings (BTUH) are up to 4,500 feet, derate 4% per 1,000 feet for elevations above 4,500 feet above sea level.

③ Based on U.S. government standard tests.

The above wiring specifications are in accordance with National Electrical Code; however, installations must comply with local codes.

© Furnace ships in natural gas configuration. The LP conversions kit used with the modulating furnace is BAYLPSS220B or BAYLPKT220B.

6 EnergyStar

⑦ Check motor nameplate for actual FLA

#### NOTE:

This furnace can be configured for Communicating or 24 VAC modes. Using fully Communicating or 24 VAC modes, the furnace can support single or multi stage heat pump, AC, or heating only applications. Combined with a communicating Comfort Control only, the furnace will support a single stage 24 VAC cooling outdoor unit only.

#### **ENERGY EFFICIENT OPERATION**

Furnace is certified to leak 2% or less of nominal air conditioning CFM delivered when pressurized to .5" water column with all inlets, outlets, and drains sealed.

#### NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels <u>uncomfortably humid</u>, it is recommended that the fan only be used in the AUTO mode.

A communicating comfort control will disable a continuous fan call if the relative humidity exceeds the set point. See the Troubleshooting Information section of the Communicating Comfort Control Installer's Guide for details.

### SAFETY SECTION

### WARNING

#### CARBON MONOXIDE POISONING HAZARD

Failure to follow the steps outlined below for each appliance connected to the venting system being placed into operation could result in carbon monoxide poisoning or death.

The following steps shall be followed for each appliance connected to the venting system being placed into operation, while all other appliances connected to the venting system are not in operation:

- 1. Seal any unused openings in the venting system.
- 2. Inspect the venting system for proper size and horizontal pitch, as required in the National Fuel Gas Code, ANSI Z223.1/NFPA 54 or the CAN/CGA B149 Installation Codes and these instructions. Determine that there is no blockage or restriction, leakage, corrosion and other deficiencies which could cause an unsafe condition.
- As far as practical, close all building doors and windows and all doors between the space in which the appliance(s) connected to the venting system are located and other deficiencies which could cause an unsafe condition.
- 4. Close fireplace dampers.
- 5. Turn on clothes dryers and any appliance not connected to the venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they are operating at maximum speed. Do not operate a summer exhaust fan.
- 6. Follow the lighting instructions. Place the appliance being inspected into operation. Adjust the thermostat so appliance is operating continuously.
- If improper venting is observed during any of the above tests, the venting system must be corrected in accordance with the National Fuel Gas Code, ANSI Z221.1/NFPA 54 and/or CAN/CGA B149 Installation Codes.
- After it has been determined that each appliance connected to the venting system properly vents where tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas-fired burning appliance to their previous conditions of use.

## WARNING

The cabinet must have an uninterrupted or unbroken ground according to National Electrical Code, ANSI/ NFPA 70 – "latest edition" and Canadian Electrical Code, CSA C22.1 or local codes to minimize personal injury if an electrical fault should occur.

Failure to follow this warning could result in an electrical shock, fire, injury, or death.

## WARNING

CARBON MONOXIDE POISONING HAZARD Failure to follow the installation instructions for the venting system being placed into operation could result in carbon monoxide poisoning or death.

## WARNING

#### FIRE OR EXPLOSION HAZARD

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

Never test for gas leaks with an open flame. Use a commercially available soap solution made specifically for the detection of leaks to check all connections. A fire or explosion may result causing property damage, personal injury, or loss of life.

## WARNING

FIRE OR EXPLOSION HAZARD

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

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

## WARNING

BODILY INJURY CAN RESULT FROM HIGH VOLTAGE ELECTRICAL COMPONENTS, FAST MOVING FANS, AND COMBUSTIBLE GAS. FOR PROTECTION FROM THESE INHERENT HAZARDS DURING INSTALLATION AND SERVICING, THE ELECTRICAL SUPPLY MUST BE DISCONNECTED AND THE MAIN GAS VALVE MUST BE TURNED OFF. IF OPERATING CHECKS MUST BE PERFORMED WITH THE UNIT OPERATING, IT IS THE TECHNICIAN'S RESPONSIBILITY TO RECOGNIZE THESE HAZARDS AND PROCEED SAFELY.

## WARNING

Should overheating occur, or the gas supply fail to shut off, shut off the Gas Valve to the unit before shutting off the electrical supply.

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

## 

The integrated furnace control is polarity sensitive. The hot leg of the 115 VAC power must be connected to the BLACK field lead

#### NOTE:

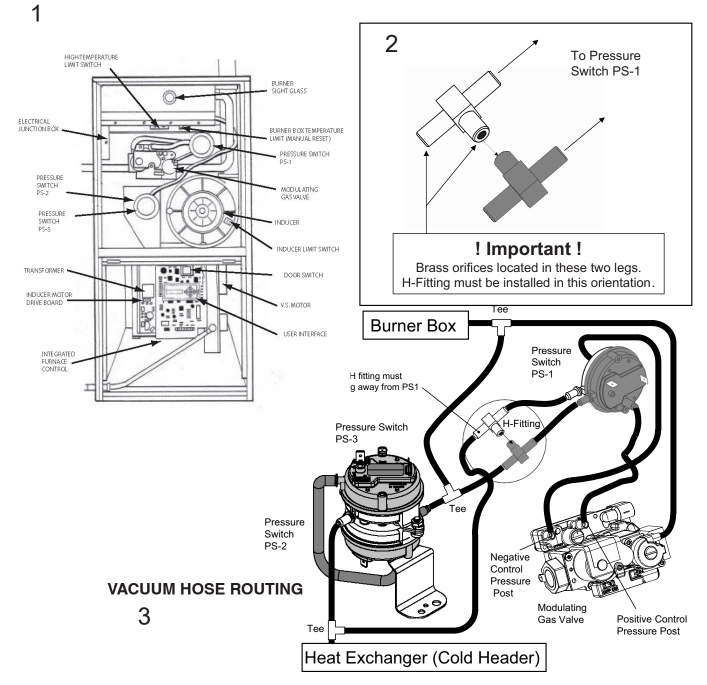
CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels <u>uncomfortably humid</u>, it is recommended that the fan only be used in the AUTO mode.

A communicating comfort control will disable a continuous fan call if the relative humidity exceeds the set point. See the Troubleshooting Information section of the Communicating Comfort Control Installer's Guide for details.

### WARNING

FIRE – EXPLOSION HAZARD DO NOT RUN FLEXIBLE GAS LINE THROUGH THE FURNACE CABINET WALL OR WITHIN THE FUR-NACE CABINET. FAILURE TO FOLLOW THIS WARNING COULD RESULT IN PROPERTY DAMAGE, SERIOUS PERSONAL INJURY, OR DEATH.

### FURNACE COMPONENTS



#### Service procedure to access the User Interface for the Modulating Furnace

This procedure must only be performed by trained service personnel.

### WARNING

**ELECTRICAL SHOCK HAZARD** 

DO NOT BYPASS THE DOOR SWITCH BY ANY PER-MANENT MEANS.

FAILURE TO FOLLOW WARNING COULD RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

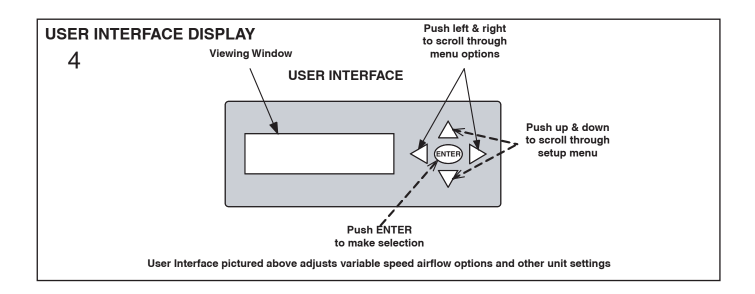
#### WARNING

### ELECTRICAL SHOCK HAZARD

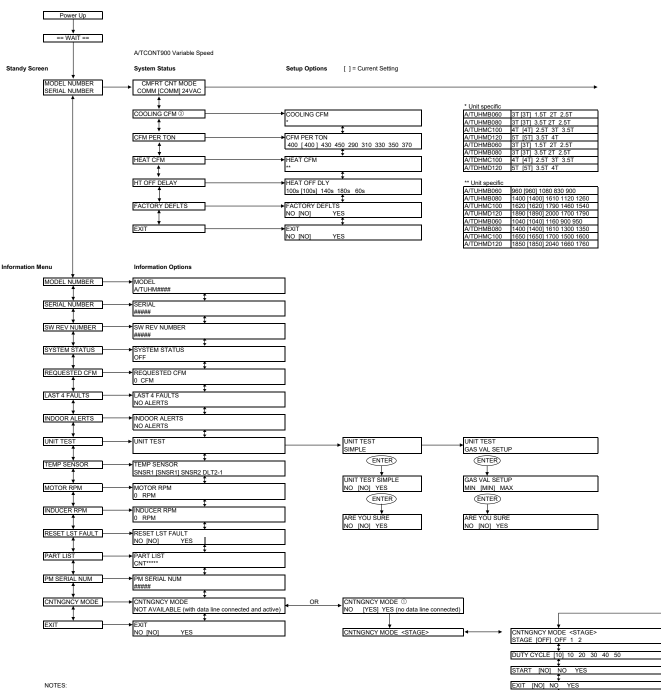
DO NOT TOUCH ANY COMPONENTS OTHER THAN THE DISPLAY ASSEMBLY AND THE DOOR SWITCH DURING THIS PROCEDURE.

FAILURE TO FOLLOW WARNING COULD RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

- 1. Remove Blower Door panel by turning the two door latches 1/4 turn.
- 2. Lower door panel and remove from service access area.
- Using one hand, depress the door switch (there must be power to the control system for the Display Assembly to function) and keep the door switch depressed during programming.
- 4. Using the other hand move through the Display Assembly menu using the arrow buttons.
- 5. The User Interface menu on pages 7 and 8 is a guide to the menu options.
- 6. When programming is complete release door switch and replace the Blower Door.



#### **USER INTERFACE MENU**



NOTES: ① This menu will only display at comfort control mode when ATCONT900 is NOT connected ③ Shown only when Communicating Outdoor Unit is not detected

ARE YOU SURE [NO] NO YES

24V Variable Speed

System Status	Setup Options	[ ] = Current Setting
CMFRT CNT MODE COMM [24VAC] 24VAC		
COOLING CFM 2	COOLING CFM	
	→CFM PER TON	\$
CFM PER TON	400 [400] 430 450 290	310 330 350 370 1
CLG STAGES	► CLG STAGES 1 STG [1 STG] 2 STGS	• •
CLG 1ST STG CFM 3	→ CLG 1ST STG CFM ②	80%
Ţ	50% [50%] 55% 65%	80% ↓
CONT FAN CFM	CONT FAN CFM 50% [50%] 25%	*
FAN PRERUN DLY	► FAN PRERUN DLY NONE [NONE] 1m@50%	* %
FAN SHRTRUN DLY	►FAN SHRTRUN DLY NONE [NONE] 4m@80	* 7.5m@80%
FAN OFF DLY	► FAN OFF DLY 1.5m@100% [1.5m@100%	• ] NONE 1m@50% 2m@50% 3m@50%
HEAT CFM	► HEAT CFM	Ŧ
HT OFF DELAY	HT OFF DELAY 100s [100s] 140 180 60	¢
W1 W2 STG DLY	►W1 W2 STG DLY	ţ 
FACTORY DEFLTS	00m [00m] 5m 10m ·	15m ↓
	NO [NO] YES	\$
EXIT	►EXIT NO [NO] YES	

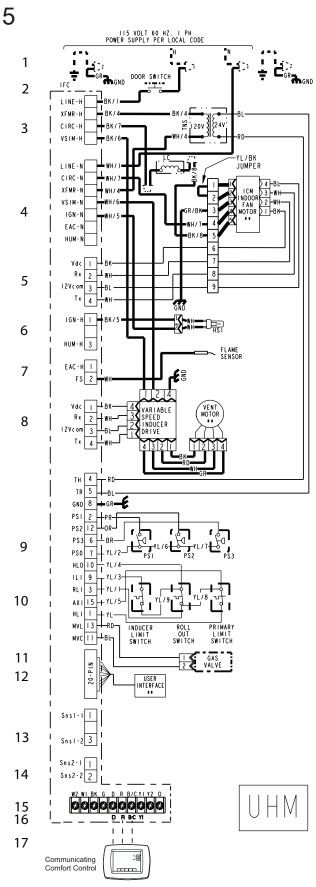
A/TUHMB060	3T [3T] 1.5T 2T 2.5T
A/TUHMB080	3T [3T] 3.5T 2T 2.5T
A/TUHMC100	4T [4T] 2.5T 3T 3.5T
A/TUHMD120	5T [5T] 3.5T 4T
A/TDHMB060	3T [3T] 1.5T 2T 2.5T
A/TDHMB080	3T [3T] 3.5T 2T 2.5T
A/TDHMC100	4T [4T] 2.5T 3T 3.5T
A/TDHMD120	5T [5T] 3.5T 4T

#### \*\* Unit specific

	960 [960] 1080 830 900
A/TUHMB080	1400 [1400] 1610 1120 1260
A/TUHMC100	1620 [1620] 1790 1460 1540
A/TUHMD120	1890 [1890] 2000 1700 1790
A/TDHMB060	1040 [1040] 1160 900 950
A/TDHMB080	1400 [1400] 1610 1300 1350
	1650 [1650] 1700 1500 1600
A/TDHMD120	1850 [1850] 2040 1660 1760

NOTES:

③ Shown only when Communicating Outdoor Unit is not detected
 ③ This menu will only display when 2 STGS is chosen in previous menu.



NOTE: Y1 is output to non-communicating outdoor unit

#### **SEQUENCE OF OPERATION**

- SEQUENCE OF OPERATION COMMUNICATING MODE
- This furnace is fully modulating between 40% and 100% of capacity in 1% increments. The furnace always lights at approximately 65% and will modulate up or down; depending on the communicating comfort control demand. Requested capacity can be seen in the "STATUS" section of the User Interface menu.

#### Note:

Pressure Switch 1 closes at approximately 40% of capacity.

Pressure Switch 2 closes at approximately 65% of capacity.

Pressure Switch 3 closes at approximately 95% of capacity.

- 2. The communicating comfort control signals the furnace IFC for heat.
- 3. The IFC then checks all safeties, thermostats, and pressure switches PS1, PS2, and PS3.
- 4. The IFC signals the variable speed inducer drive to start the vent motor at the speed needed to close pressure switches PS1 and PS2.
- 5. PS1 and PS2 close.
- 6. The IFC receives a 24 VAC signal from PS1 and PS2 when they close. This verifies the vent motor is moving the correct amount of combustion air through the furnace and the vent system.
- 7. IFC starts the hot surface ignitor learning routine warm-up time cycle.
- 8. IFC turns on the gas valve. Trial time for ignition is 5 seconds.

#### Note:

#### The furnace lights at approximately 65% of capacity.

- 9. The IFC verifies ignition by the flame current sensing method. If a flame is not detected, the IFC will cycle the furnace three times to try and verify a flame. If no flame is detected, the IFC will lockout for one hour. The IFC will send an alert code to the communicating comfort control and User Interface. The Red alert LED two times repeatedly.
- 10. If a flame is detected, the IFC will start the heat exchanger warm-up time delay for the indoor blower.
- 11. "IGNITION" will now be displayed in the "STATUS" section of the User Interface menu.
- 12. After 45 seconds, the IFC signals the indoor blower motor to run at the programmed ignition sequence speed.
- 13. Depending on the communicating comfort control demand, the IFC will then signal the variable speed inducer motor drive board and the indoor blower motor to ramp up or down.
- 14. With a heat demand less than 65% from the communicating comfort control, the IFC signals the variable speed inducer motor drive board to ramp down to that corresponding demand speed. The reduction

of the vent motor speed in steps allows the gas flow through the gas valve to also be reduced in steps, decreasing the chance of burner flame out. The minimum capacity change is 1%.

- 15. The minimum capacity of all furnaces is 40%, with the exception of the \*UHMD120. The minimum capacity for this furnace is 45%.
- 16. The communicating comfort control will continue to call for the requested capacity demand until the indoor temperature is back at the set point OR,
- 17. If the communicating comfort control does not detect that the indoor temperature is moving back towards its set point or the indoor temperature is still moving away from the set point, it will signal the IFC to go to a higher capacity of heat.
- 18. The IFC then signals the variable speed inducer drive to ramp up the vent motor in steps. As the vent motor speed increases the amount of gas coming through the gas valve will increase. The IFC will also increase the indoor blower motor speed.
- 19. The communicating comfort control will continue to monitor the indoor temperature and send signals to the IFC to modulate the heating capacity or turn off to maintain the homeowner's set point.
- 20. Once the communicating comfort control senses that the heating requirements have been satisfied, the gas valve will be de-energized and gas flow will cease. The variable speed vent motor will deenergize approximately after a 5 second post purge. All pressure switches will open and the indoor blower motor will then run the heat off delay that is selected in the User Interface menu.

# Indoor Blower motor operation thermostat fan switch "ON" (Communicating Mode)

The communicating comfort control signals a continuous fan call. The factory setting is 50% of the cooling cfm selected but can be adjusted from 25% - 100% through the Installer Setup menu on the communicating comfort control. If the outdoor unit is a 2 stage system, the factory setting is 50% of the 2nd stage cooling cfm. If the outdoor unit is a 24 volt single stage cooling system, the factory setting is 50% of the cooling cfm.

NOTE: If the actual relative humidity (RH) is at or below the set-point, the fan will run until the continuous fan call is removed or the actual RH exceeds the set-point. If the actual RH is above the set-point, the fan will not turn on. See the communicating comfort control Installer's Guide for additional information.

### SEQUENCE OF OPERATION - 24VAC Mode

 This furnace modulates between 40% and 100% of capacity, in 3% increments, every 1 minute. The furnace always lights at approximately 65% and will modulate up or down; depending on the 24VAC thermostat signal. Requested capacity can be seen in the "STATUS" section of the User Interface menu.

#### Note:

Pressure Switch 1 closes at approximately 40% of capacity.

Pressure Switch 2 closes at approximately 65% of capacity.

## Pressure Switch 3 closes at approximately 95% of capacity.

#### Thermostat call for W1 (2 stage heating thermostat)

 R and W1 contacts close signaling the control board (IFC) to run its self- check routine. After the control has verified that all safeties are closed and PS1, PS2, and PS3 pressure switch contacts are open, the IFC signals the variable speed inducer drive to start the vent motor at the speed needed to close pressure switches PS1 and PS2.

#### Note:

### The furnace lights at approximately 65% of capacity.

PS1 and PS2 close.

- 4. The IFC receives a 24 VAC signal from PS1 and PS2 when they close. This verifies the vent motor is moving the correct amount of combustion air through the furnace and the vent system.
- 5. IFC starts the hot surface ignitor learning routine warm-up time cycle.
- 6. IFC turns on the gas valve. Trial time for ignition is 5 seconds.
- 7. The IFC verifies ignition by the flame current sensing method. If a flame is not detected, the IFC will cycle the furnace three times to try and verify a flame. If no flame is detected, the IFC will lockout for one hour. The IFC will send an alert code to the communicating comfort control and User Interface as well as flash its Red alert LED two times repeatedly.
- 8. If a flame is detected, the IFC will start the heat exchanger warm-up time delay for the indoor blower.
- 9. "IGNITION" will now be displayed in the "STATUS" section of the User Interface menu.
- 10. After 45 seconds, the IFC signals the indoor blower motor to run at the programmed ignition sequence speed.
- 11. The IFC then signals the variable speed inducer motor drive board to ramp down to the corresponding speed to keep PS1 closed. The reduction of the vent motor speed in steps allows the gas flow through the gas valve to also be reduced in steps, decreasing the chance of burner flame out. The W1 heating capacity is 40%. The IFC will also decrease the indoor blower motor speed.

#### Thermostat call for W2 after W1

12. R and W2 thermostat contacts close signaling a call for W2 heat. The IFC then signals the variable speed inducer drive to ramp up the vent motor allowing flow through the gas valve to also be increased in 3% steps.

 If the call for W2 remains, this 3% increase will be repeated every 1 minute until the capacity requested is 100%. The IFC will also increase the indoor blower motor speed in appropriate steps.

#### W2 satisfied, W1 still called for

14. R and W2 thermostat contacts open signaling that W2 heating requirements have been satisfied. The IFC will signal the variable speed vent motor to slow down to its learned W1 speed. The gas valve will reduce the gas flow to 40% capacity and the indoor blower motor speed will be reduced.

#### W1 satisfied

15. R and W1 thermostat contacts open signaling that W1 heating requirements have been satisfied. The gas valve will be de-energized and gas flow will cease. The variable speed vent motor will de-energize approximately after a 5 second post purge. The indoor blower motor will be de-energized after the fan off delay period has ended. (The indoor blower heat fan off delay is field selectable and can be adjusted using the User Interface menu. It is factory set at 100 seconds but can be set to 60, 140, or 180 seconds)

#### Thermostat call for heat (1 stage heating thermostat)

16. W1 and W2 must be jumpered at the IFC. R and W1 contacts close signaling the control board (IFC) to run its self- check routine. After the control has verified that all safeties are closed and PS1, PS2, and PS3 pressure switch contacts are open, the IFC signals the variable speed inducer drive to start the vent motor at the speed needed to close pressure switches PS1 and PS2.

#### Note:

#### The furnace lights at approximately 65% of capacity.

- 17. PS1 and PS2 close.
- 18. The IFC receives a 24 VAC signal from PS1 and PS2 when they close. This verifies the vent motor is moving the correct amount of combustion air through the furnace and the vent system.
- 19. IFC starts the hot surface ignitor learning routine warm-up time cycle.
- 20. IFC turns on the gas valve. Trial time for ignition is 5 seconds.
- 21. The IFC verifies ignition by the flame current sensing method. If a flame is not detected, the IFC will cycle the furnace three times to try and verify a flame. If no flame is detected, the IFC will lockout for one hour. The IFC will send an alert code to the communicating comfort control and User Interface as well as flash its Red alert LED two times repeatedly.
- 22. If a flame is detected, the IFC will start the heat exchanger warm-up time delay for the indoor blower.
- 23. "IGNITION" will now be displayed in the "STATUS" section of the User Interface menu.

- 24. After 45 seconds, the IFC signals the indoor blower motor to run at the programmed ignition sequence speed.
- 25. Every 1 minute, the IFC will signal the vent motor to ramp up. The increase of the vent motor speed allows the gas flow through the gas valve to also be increased in 3% steps. This 3% increase will be repeated every 1 minute until the capacity requested is 100%. Pressure switch 3 closes at approximately 95% of capacity.
- 26. The IFC will also increase the indoor blower motor speed in appropriate steps. (The inter-stage delay is field selectable and can be adjusted through the User interface menu.

It is factory set at 0 minutes but can be adjusted to 5, 10, or 15 minutes.) This option can help optimize the furnace to try to satisfy the heating requirement during low heating load conditions.

## Indoor Blower motor operation thermostat fan switch "CONTINUOUS" (24V Mode)

R and G comfort control contacts close signaling a continuous fan call. The continuous fan cfm is field selectable and can be adjusted through the User Interface menu. The factory setting is 50% of the cooling cfm selected but can be set at 25%. If the system has a 2 stage outdoor unit, the setting is 50% of the 2nd stage cooling cfm.

#### UNIT TEST MODE

A) SIMPLE

#### Note:

Stage 1 = 40% (low) heat, Stage 2 = 100% (high) heat A qualified technician can cycle the Variable Speed Indoor Blower and the Modulating Gas Furnace through its operation at the User Interface.

- The unit test cycle is entered at the user interface.
- The test cycle can only be entered when the comfort control has **no demand** and the furnace IFC is **not reporting a fault**. Turn the comfort control to the Off position and turn the fan control to Auto. This will ensure the unit test cycle will not be interrupted.
- Scroll down using the **→ button** at the user interface until the display reads:
- UNIT TEST. Press the Enter button.
- UNIT TEST and ∢ NO (NO) → will now be displayed. Use the ∢ or → arrow button to

change the  $\ensuremath{\text{NO}}$  to a  $\ensuremath{\text{YES}}$  and then press  $\ensuremath{\text{ENTER}}.$ 

- ARE YOU SURE and NO (NO) will now be displayed. Use the ∢ or ▶ arrow button to
- change the **NO** to a **YES** and then press **ENTER**.
- UNIT TEST and Y1 ON FAN ON will now be displayed. The variable speed indoor blower will then be turned on by the IFC for 10 seconds and then off.
- Furnace will then transition to the ignition sequence.
   STAGE OFF will now be displayed. After a 45 second heat fan on delay, Stage 1 will be displayed and 40% (low) heat inducer speed will be energized for 10 seconds.
- **Stage 2** will be displayed and 100% (high) heat inducer speed will be energized for 10 seconds.
- The control transitions to off.
- The Model and Serial Number will be displayed.
- The variable speed indoor blower will now operate for the heat exchanger cool down cycle and then shut off at the end of the cycle.
- The comfort control can now be returned to the homeowner's desired settings.

#### B) GAS VALVE SETUP (MANIFOLD PRESSURE ADJUSTMENT)

NOTE: To obtain an accurate manifold pressure measurement ,the manifold pressure must be referenced to the burner box, since the burner box pressure tap equalizes the gas valve pressure regulator. To do so, install a tee and section of tube (field supplied) in the tubing between the tee coming from the burner box tube and the gas valve manifold pressure measurement fitting. This tube and tee is <u>in addition</u> to the tube attached to the gas valve pressure tap on the outlet side of the gas valve. See Figure 7.

NOTE: In order to properly set the manifold gas pressure, the incoming line gas pressure should be tested with the unit off and again with the unit operating at the high heat setting to ensure adequate fuel supply to the furnace. The incoming gas pressure should be 5" W.C. minimum and 13.8" W.C. maximum for natural gas.

#### 1) Before Setting Manifold Gas Pressure

Setting the manifold gas pressures is critical for the correct operation of this furnace.

Before entering the Gas Valve Setup mode:

a. Turn comfort control system switch to the OFF position and fan switch to the AUTO position.

#### b. Prime the furnace condensate trap.

- Any call for heat or fan by the comfort control will abort or cancel the Gas Valve Setup mode. The unit will stay in Gas Valve Setup mode for a maximum of 20 minutes.
- c. Connect dual port manometer & field tubing per Figure 6.

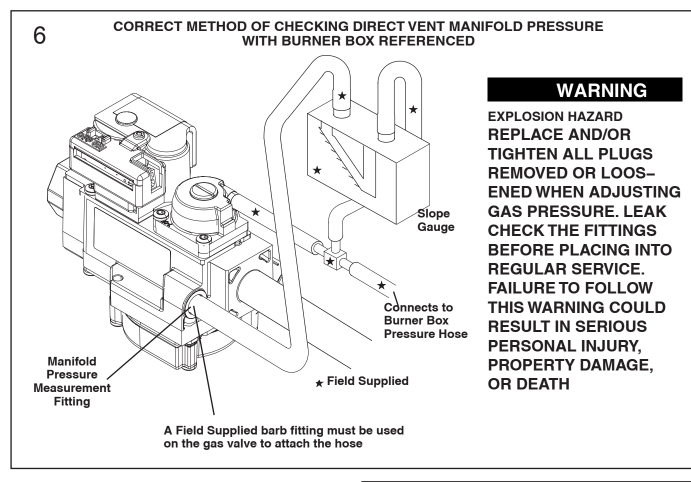
#### Note: MIN = 40% (low) heat, MAX = 100% (high) heat

#### Setting Manifold Gas Pressure

#### 2) Setting "MIN" manifold gas pressure

To enter the Gas Valve Setup mode:

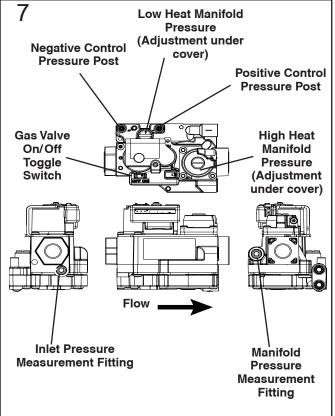
- a. Scroll down on the user interface to Unit Test.
- b. Scroll to the right and select "Gas Val Setup".
- c. Push the Enter button.
- d. Select "MIN" and push the Enter button.
- e. When asked "Are You Sure", select Yes, and push the Enter button.
- f. The furnace will now begin the ignition sequence.
- g. If pressure switch 1 & 2 learning routines have not been performed; after successful ignition, the inducer will go through this operation. (see Inducer Learning Routine section).



#### TABLE 1

Furnace Input	FINAL NG MAN	NIFOLD PRESSUI (inches w.c.)	RE SETTINGS
rate (KBTU/hr)	40%	65%	100%
60	0.7 + 0.2 / - 0.0	Not Adjustable	$3.5 \pm 0.2$
80	0.7 + 0.2 / - 0.0	Not Adjustable	$3.5 \pm 0.2$
100	0.7 + 0.2 / - 0.0	Not Adjustable	3.5 ± 0.2
Downflow 120	0.7 + 0.2 / - 0.0	Not Adjustable	3.5 ± 0.2
Upflow 120	0.9 + 0.2 / - 0.0	Not Adjustable	3.5 ± 0.2
1 '	BTU/hr model, 1st res apply for Natur	0	s ONLY

Furnace Input	FINAL LP MANIFOLD PRESSURE SETTINGS (inches w.c.)					
rate (KBTU/hr)	40%	65%	100%			
60	2.1 ± 0.5	Not Adjustable	10.0 ± 0.5			
80	2.1 ± 0.5	Not Adjustable	$10.0 \pm 0.5$			
100	2.1 ± 0.5	Not Adjustable	10.0 ± 0.5			
Downflow 120	2.1 ± 0.5	Not Adjustable	10.0 ± 0.5			
Upflow 120	$2.9 \pm 0.5$	Not Adjustable	10.0 ± 0.5			
For upflow 120K Manifold pressur		st stage is 45% pane applications	ONLY			



- h. Allow 5 minutes to pass before attempting to adjust the 40% manifold pressure. This will insure that the learning routine is complete and that the heat rise is stable.
- j. Read the 40% manifold pressure.
- k. If needed, remove the low heat manifold adjustment cover and adjust to obtain the correct manifold pressure. See Figure 7.

#### 40% (LOW) HEAT ADJUSTMENT: TURN CLOCKWISE TO DECREASE MANIFOLD PRESSURE OR COUN-TERCLOCKWISE TO INCREASE MANIFOLD PRES-SURE.

- Use Manifold Pressure Settings Table 1 for the correct manifold pressure setting in Inches of Water Column.
- m. Once the 40% manifold pressure has been adjusted; push the Enter button on the user interface. This will stop the gas valve setup mode and take you back to the home screen.

#### 3) Setting "MAX" manifold gas pressure

To enter the Gas Valve Setup mode:

- a. Scroll down on the user interface to Unit Test.
- b. Scroll to the right and select "Gas Val Setup".
- c. Push the Enter button.
- d. Scroll to the right and select MAX; then push the Enter button.
- e. Select "MAX" and push the Enter button.
- f. When asked "Are You Sure", select Yes, and push the Enter button.
- g. The furnace will now begin another ignition sequence.
- h. If pressure switch 2 & 3 learning routines have not been performed; after successful ignition, the inducer will go through this operation. (see Inducer Learning Routine section).
- i. Allow 5 minutes to pass before attempting to adjust the 100% manifold pressure. This will insure that the learning routine is complete and that the heat rise is stable.
- j. Read the 100% manifold pressure.
- If needed, remove the high heat manifold adjustment cover and adjust to obtain the correct manifold pressure. See Figure 7.

#### 100% (HIGH) HEAT ADJUSTMENT: COUNTER-CLOCKWISE TO DECREASE MANIFOLD PRESSURE OR CLOCKWISE TO INCREASE MANIFOLD PRES-SURE.

- I. Use Manifold Pressure Settings Table 1 for the correct manifold pressure setting in Inches of Water Column.
- m. Replace and tighten the adjustment cover for the high heat and read the manifold pressure again. This procedure may need to be repeated until the correct manifold pressure is obtained.

#### NOTE: The adjustment cover over the high heat must be in place during manifold gas pressure readings. See Figure 6.

- n. If the firing rate cannot be obtained with the manifold pressures specified in Table 1, the orifices must be changed. If a change of orifices is required to correct the furnace input rating, refer to Table 17 on page 39 of the Installer's guide.
- Once the 100% manifold pressure has been adjusted; push the Enter button on the user interface. This will stop the gas valve setup mode and take you back to the home screen.

## WARNING

#### **EXPLOSION HAZARD**

REPLACE AND/OR TIGHTEN ALL PLUGS REMOVED OR LOOSENED WHEN ADJUST-ING GAS PRESSURE. LEAK CHECK THE FITTINGS BEFORE PLACING INTO REGU-LAR SERVICE.

### FAILURE TO FOLLOW THIS WARNING COULD RESULT IN SERIOUS PERSONAL INJURY, PROPERTY DAMAGE, OR DEATH.

- p. Remove all field supplied tubing and measurement devices. Reinstall and tighten all covers and outlet pressure tap screw.
- q. Leak test all gas fittings using a leak detection solution or soap suds.
- r. Turn comfort control to home owners desired temperature.

#### PERSONALITY MODULE

The Personality Module is a removable memory device, on which is stored model specific data required for proper furnace operation. The Personality Module is tethered to the unit and must remain with the furnace at all times. The Personality module must remain plugged into the furnace IFC.

#### STAND ALONE OPERATION (CONTINGENCY MODE)

The Contingency Mode allows the installer to set the equipment to operate in an ON/ OFF Duty Cycle mode. This mode will be activated using the User Interface.
Contingency Mode is NOT available in 24VAC mode. The user will select the desired level of capacity required, Stage 1 (40%) or 2 (100%). The user will
select the desired ON/ OFF Duty Cycle, 10% minimum to 50% maximum, (10% increments, 10% = 2 minutes On, 18 minutes Off; 50% = 10 minutes on, 10 minutes off).

#### **CONTINGENCY MODE**

#### Note:

Stage 1 = 40% (low) heat, Stage 2 = 100% (high) heat Note:

- If a communicating comfort control is detected to be present and the contingency mode is selected, NOT AVAILABLE will be displayed on the User Interface.
- Stand alone operation can only be entered at the user interface.
- Stand alone operation can be set up to operate the furnace in **Heating Only.**
- The contingency mode is used when the communicating comfort Control is not communicating with the furnace or when setting gas manifold pressures.
- Before attempting to enter contingency mode, disconnect the Data wire "D" from the Furnace IFC terminal block.
- The contingency mode will function only when the Furnace IFC is not flashing a fault code at its Fault LED.
- To enter the contingency mode of operation, turn 115 VAC power off. When the Green LED on the variable speed inducer drive goes out, turn 115 VAC power back on.
- Scroll down using the down arrow at the User Interface until you see CNTNGNCY Mode, then press the Enter button.
- **CNTNGNCY MODE** and  **STAGE will now** be displayed. Press the **Enter** button.
- STAGE and OFF [OFF] will now be displayed. First or Second heat stage **must** be selected. Use the • or ▶ arrows to select the stage of heat wanted and then push the Enter button and then the button.
- DUTY CYCLE and 10% [10%] will now be displayed. A duty cycle must now be selected from 10 to 50%. A 10% duty cycle will run the furnace for 2 minutes and then off for 18 minutes. A 50% duty cycle will run the furnace for 10 minutes and then be off for 10 minutes. These duty cycles will be repeated 3 times per hour. Use the < or > arrows to select a duty cycle and then push the Enter button and then the < button.</li>
- Start and NO [NO] will now be displayed. With a NO/ NO question being asked, use the < or > arrows to select the YES and then press the ENTER button. UHM-DHM-SF-1V-EN

- Are you Sure and NO [NO] will now be displayed.
   With a NO/ NO question being asked, use the < or > arrows to select the YES and then press the ENTER button.
- Turn 115VAC power off. When the Green LED on the variable speed inducer drive goes out, turn 115 VAC power back on.
- When the furnace is operating in the contingency mode (stand alone operating cycle), the user interface will display the following information. The top line will say CNTNGNCY MODE. The bottom line will show the duty cycle stage number STG (1 or 2) selected, and the percent number 10–50 % selected.
- All furnace operating controls, pressure switches and communications between the IFC and the variable speed inducer drive and the variable speed indoor blower will be functional during contingency mode operation of the furnace.
- The < → </li>
   A → and ENTER buttons do not function in the contingency mode of operation.
- To exit the contingency mode of operation turn off the 115 VAC power to the furnace.
- The contingency mode will stop for any of the following reasons:

(1) If the furnace IFC receives a signal from the communicating comfort control. This will only happen if the data wire "D" from the comfort control has been reconnected to the furnace IFC terminal board terminal "D".

(2) Power is removed from the furnace and then turned back on.

(3) The Furnace IFC enters a **RESET** mode of operation.

(4) A fault is detected by the furnace IFC. Fault LED will be flashing an Alert Code.

#### 24V CONTINGENCY MODE

An alternative method for the contingency mode can be used by changing the mode of operation in the Use Interface to 24V mode and installing a conventional 24V comfort control.

To set this mode of operation:

Remove all wiring from the \*CONT900 comfort control and install a 24V comfort control. If the comfort control requires a 24V common; connect R and B to respective terminals. Connect a third wire to "W". At the control board, connect the same three wires to the corresponding terminals. Jumper W1 to W2 at the control board. The stage delay between W1 and W2 can be set by scrolling thru the User Interface. It is factory set to zero minutes but can be adjusted to 5, 10, or 15 minutes.

#### IFC INDUCER LEARNING ROUTINE SEQUENCE

#### Note:

#### Stage 1 = 40% (low) heat, Stage 2 = 100% (high) heat

- The furnace IFC will go through an inducer learning routine for three pressure switches.
- The learning routine is done to determine the correct amount of ventilation air for complete combustion.
- The inducer motor speed may be different for each installation due to the different length and size of the ventilation pipe, exhaust vent pipe, number of pipe fittings used, and the type of vent cap installed.
- The inducer learning routine is repeated each time the power to the furnace is interrupted. Once power is restored and the furnace receives a call for heat, the PS-1, PS-2 inducer learning routine will be initiated. The furnace IFC will not go through a PS-3 inducer learning routine until it receives a call for 100% (high) heat.
- To ensure the furnace heating efficiency is maintained the furnace IFC will repeat the inducer motor learning routine after :

150 Cycles at 40% (low) heat 100 Cycles at 65% (medium) heat 50 Cycles at 100% (high) heat

PS-1, PS-2 Inducer Learning Routine

- The furnace IFC checks the pressure switches PS-1, PS-2 and PS-3. They all have to be open before a heating cycle can begin.
- The furnace IFC sends a digital signal to the variable speed inducer drive to run the inducer motor at the preset factory 65% (medium) heat RPM.
- The furnace IFC waits for the PS-1 and PS-2 pressure switches to close. A 24 Volt AC signal is sent to the furnace IFC when a pressure switch closes.
- If PS-1 and PS-2 do not close at the preset factory 65% (medium) heat RPM, the furnace IFC will continue to signal the variable speed inducer drive to increase the inducer speed in steps until PS-1 and PS-2 close or until the maximum RPM for 65% (medium) heat is reached.
- When PS-1 and PS-2 switches close, the furnace IFC will then start the ignition cycle.
- The IFC now starts the igniter warm up cycle.
- Near the end of the warm up cycle the furnace IFC will turn on the gas valve.

# NOTE: The furnace lights at approximately 65% of capacity.

 When the burner flame is detected by the furnace IFC, a forty-five second time delay for indoor blower operation begins. The forty-five second time delay allows the heat exchanger and the recuperative cell to warm up.

- The furnace IFC will now start its 65% (medium) heat inducer learning routine.
- The furnace IFC will signal the variable speed inducer drive beginning to reduce the inducer motor speed in steps until the furnace IFC detects that PS-2 is open.
- When PS-2 opens, the furnace IFC will NOTE the inducer motor RPM.
- The furnace IFC then adds an additional number of RPM to the 65% (medium) heat inducer motor NOTED RPM until PS-2 closes.
- The additional number of RPM plus this NOTED RPM is the learned 65% (medium) heat inducer operating RPM.
- The furnace IFC now stores this learned operating inducer RPM for 65% (medium) heat in its memory.
- The furnace IFC will use this stored learned operating inducer RPM for 65% (medium) heat calls it receives in the future.
- If the furnace IFC is still receiving a call for low heat operation it will now start the learning routine for 40% (low) heat.
- The furnace IFC will then continue to reduce the inducer motor RPM in steps until the furnace IFC detects that PS-1 is open.
- When PS-1 opens, the furnace IFC will NOTE the inducer motor RPM.
- The furnace IFC then adds an additional number of RPM to the 40% (low) heat inducer motor NOTED RPM until PS-1 closes.
- The additional number of RPM plus this NOTED RPM is the learned 40% (low) heat inducer operating RPM.
- The furnace IFC now stores this learned inducer operating RPM for 40% (low) heat in its memory.
- The furnace IFC will use this stored learned inducer operating RPM for 40% (low) heat calls it receives in the future.
- Whenever the furnace is powered up or after a RE-SET, the furnace IFC will not go through a learning routine for 100% (high) heat until it receives a call for 100% (high) heat.

### **PS-3 Inducer Learning Routine**

#### Note:

#### Stage 1 = 40% (low) heat, Stage 2 = 100% (high) heat

- When the furnace IFC receives a digital signal for 100% (high) heat from the comfort control it will begin the PS-3 inducer learning routine.
- The furnace will start the heating cycle in 65% (medium) heat, if not already on, and then begins the PS-3 inducer learning routine.
- The furnace IFC will send a digital signal to the variable speed inducer drive to run the inducer motor at the preset factory 100% (high) heat RPM.
- The furnace IFC waits for PS-3 pressure switch to close. A 24 Volt AC signal is sent to the furnace IFC when the pressure switch closes.
- If PS-3 does not close at the factory preset 100% (high) heat RPM, the furnace IFC will continue to signal the variable speed inducer drive to increase the inducer speed in steps until PS-3 closes or until the maximum RPM for 100% (high) heat is reached.
- The furnace IFC enters a time delay so that the heat exchanger and the recuperative cell warm up to their high heat operating temperature. At the end of this time delay, the inducer discharge air temperature will be at its high heat operating temperature and the density of the products of combustion will be stabilized.
- The furnace will now signal the variable speed inducer drive to reduce the inducer speed in steps until PS-3 opens.
- When PS-3 opens, the furnace IFC will NOTE the inducer motor RPM.
- The furnace IFC then adds an additional number of RPM to the 100% (high) heat inducer motor NOTED RPM until PS-3 closes.
- The furnace IFC now stores this learned inducer operating RPM for 100% (high) heat in its memory.
- The furnace IFC will use this stored learned inducer operating RPM for 100% (high) heat calls it receives in the future.
- If PS-3 is not closed when the inducer reaches its maximum RPM, the furnace IFC will signal the variable speed inducer drive to reduce the inducer Motor speed in steps to its low heat LEARNED SPEED.
- The furnace IFC flashes its Red Fault LED three times repeatedly. The furnace IFC will keep operating at low heat for 10 minutes and then retry the PS-3 learning routine.

#### INDOOR BLOWER TIMING

- Heating: The Integrated Furnace Control module controls the Indoor Blower. The Blower start is fixed at 45 seconds after ignition. The FAN-OFF period is field selectable via the User Interface menu at 60, 100, 140, or 180 seconds. The factory setting is 100 seconds.
- **Cooling:** Continuous Fan mode is 50% of the cooling CFM. This is a selectable range on the Comfort Control menu.

When in communicating mode, see Use Interface Menu in furnace Installer's Guide.

### PERIODIC SERVICING REQUIREMENTS

### WARNING

Disconnect power to the unit before removing the Blower door. Allow a minimum of 10 seconds for IFC power supply to discharge to 0 volts.

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

## WARNING

CARBON MONOXIDE POISONING HAZARD Failure to follow the service and/ or periodic maintenance instructions for the Furnace and venting system, could result in carbon monoxide poisoning or death.

- 1. GENERAL INSPECTION Examine the furnace installation annually for the following items:
  - a. All flue product carrying areas external to the Furnace (i.e. chimney, vent connector) are clear and free of obstruction. A vent screen in the end of the Vent (flue) Pipe must be inspected for blockage annually.
  - b. The vent connector is in place, slopes upward and is physically sound without holes or excessive corrosion.
  - c. The return air duct connection(s) is physically sound, is sealed to the Furnace and terminates outside the space containing the Furnace.
  - d. The physical support of the Furnace should be sound without sagging, cracks, gaps, etc., around the base so as to provide a seal between the support and the base.
  - e. There are no obvious signs of deterioration of the Furnace.
- 2. FILTERS Filters should be cleaned or replaced (with high velocity filters only), monthly and more frequently during high use times of the year such as midsummer or midwinter.

- BLOWERS The Blower size and speed determine the air volume delivered by the Furnace. The Blower motor bearings are factory lubricated and under normal operating conditions do not require servicing. Annual cleaning of the Blower wheel and housing is recommended for maximum air output, and this must be performed only by a qualified servicer or service agency.
- IGNITER This unit has a special hot surface direct ignition device that automatically lights the burners. Please note that it is very fragile and should be handled with care.

#### 

#### Do NOT touch igniter. It is extremely hot.

 BURNER – Gas burners do not normally require scheduled servicing, however, accumulation of foreign material may cause a yellowing flame or delayed ignition. Either condition indicates that a service call is required. For best operation, burners must be cleaned annually using brushes and vacuum cleaner.

Turn off gas and electric power supply. To clean burners, remove Burner Box cover (6 to 8 screws) and top burner bracket. Lift burners from orifices.

#### NOTE:

## Be careful NOT to break igniter when removing burners.

Clean burners with brush and/ or vacuum cleaner. Reassemble parts by reversal of the above procedure. The Burner Box must be resealed when replacing box cover.

#### NOTE:

Natural gas units should not have any yellow tipped flames. This condition indicates that a service call is required. For best operation, burners must be cleaned annually using brushes and vacuum cleaner.

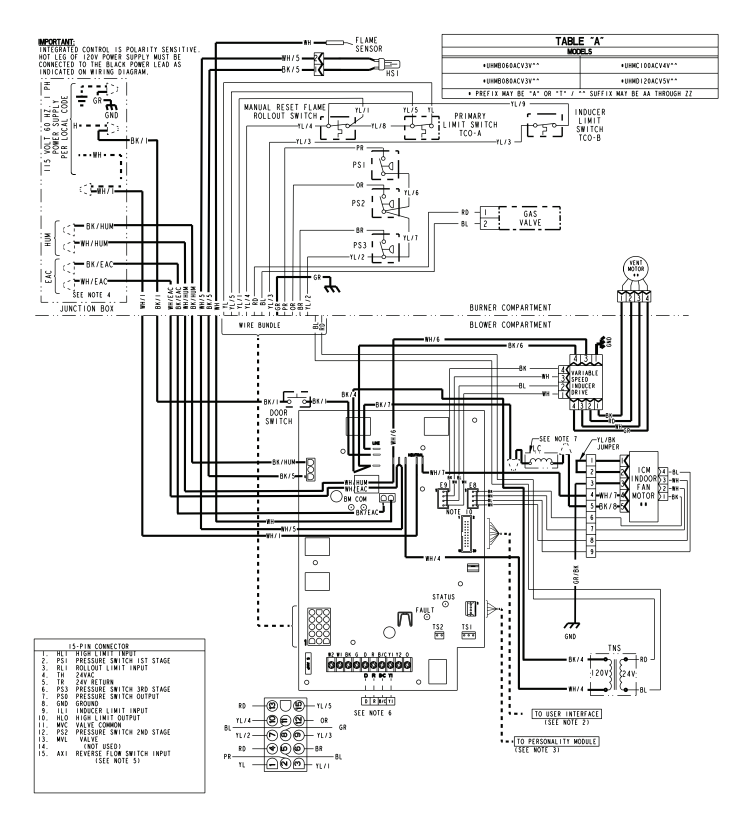
NOTE:

On LP (propane) units, due to variations in BTU content and altitude, servicing may be required at shorter intervals.

- 6. HEAT EXCHANGER/ FLUE PIPE These items must be inspected for signs of corrosion, and/ or deterioration at the beginning of each heating season by a qualified service technician and cleaned annually for best operation. To clean flue gas passages, follow recommendations below:
  - a. Turn off gas and electric power supply.
  - b. Inspect flue pipe exterior for cracks, leaks, holes or leaky joints. Some discoloration of PVC pipe is normal.

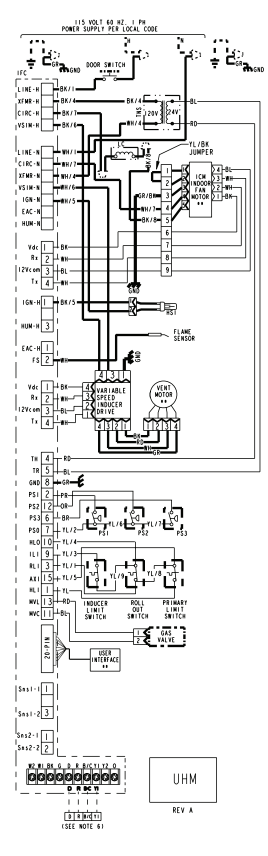
- c. Remove burner compartment door from Furnace.
- d. Inspect around insulation covering flue collector box. Inspect induced draft Blower connections from recuperative cell and to the flue pipe connection.
- e. Remove burners. (See 5. Burner)
- f. Use a mirror and flashlight to inspect interior of Heat Exchanger, be careful not to damage the Igniter, Flame Sensor or other components.
- g. If any corrosion is present, the Heat Exchanger should be cleaned by a qualified service technician.
- h. After inspection is complete replace Burner Box cover, burners, and Furnace door.
- i. Restore gas supply. Check for leaks using a soap solution. Restore electrical supply. Check unit for normal operation.
- COOLING COIL CONDENSATE DRAIN If a cooling coil is installed with the Furnace, condensate drains should be checked and cleaned periodically to assure that condensate can drain freely from coil to drain. If condensate cannot drain freely water damage could occur. (See Condensate Drain in Installer's Guide.)

#### **\*UHM WIRING DIAGRAM**



### 

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

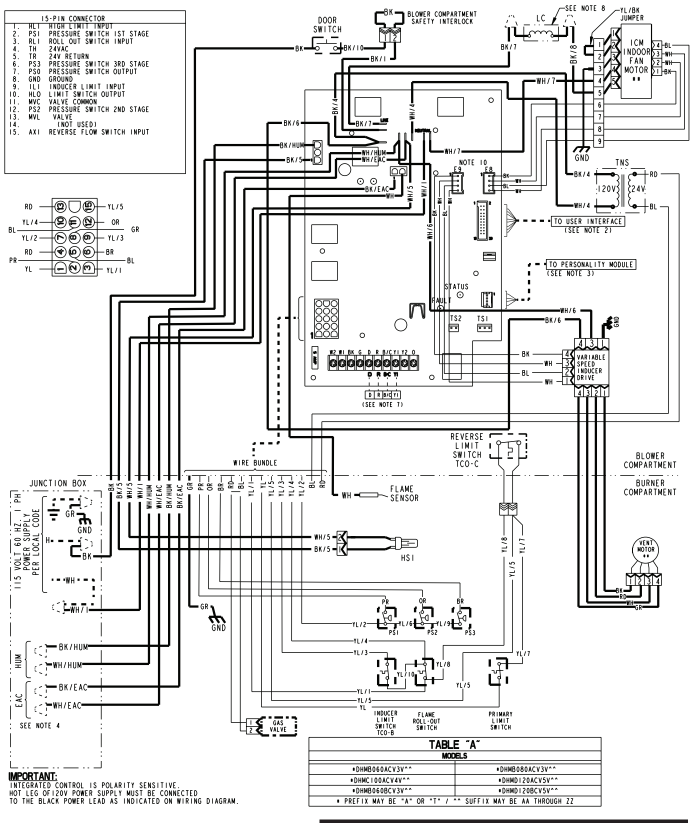


### **\*UHM SCHEMATIC DIAGRAM**

DIAG	NOSTIC CODES
RED LED - FAULT Data - I Flash every 20 2 FLASHES - SYSTEM LOCKOUT	0 seconds 6 FLASHES - 115 VOLT AC
RETRIES OR RECYCLES EXCEEDED	POWER REVERSED OR IGNITER FAULT
3 FLASHES - PRESSURE SWITCH FAULT	7 FLASHES - GAS VALVE CIRCUIT ERROR 8 FLASHES - LOW FLAME SENSE SIGNAL
4 FLASHES - OPEN LIMIT SWITCH	9 FLASHES - LOW FLAME SENSE STGNAL 9 FLASHES - OPEN INDUCER LIMIT
5 FLASHES - FLAME SENSED WHEN NO FLAME SHOULD BE PRESENT	10 FLASHES - COMMUNICATION FAULT
GREEN LED - STATUS	CONTINUOUS ON - INTERNAL CONTROL FAILURE
SLOW FLASH - NORMAL, NO CALL FOR HEA	
FAST FLASH - NORMAL, CALL FOR HEAT PI GREEN AND RED LED'S ON CONTINUOUS - 11	
GREEN AND RED LED'S OFF CONTINUOUS - I	
WARNING / T	
HAZARDOUS VOLTAGE	USE COPPER CONDUCTORS ONLY!
DISCONNECT ALL ELECTRICAL POWER	UNIT TERMINALS ARE NOT DESIGNED
INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.	TO ACCEPT OTHER TYPES OF CONDUCTORS.
FAILURE TO DISCONNECT POWER BEFORE	FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT.
SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH.	
INTEGRATED REPLACE WITH PART CNT 07080 OR EQUIVAL	D FURNACE CONTROL
FLECTRICAL RATING	PREPURGE: 0 SEC.; INTERPURGE: 60 SEC.
INPUT: 25 V.A.C., 60 HZ. XFMR SEC. CURRENT: 450 MA. + MV LOAD MV OUTPUT: 1.5 A @ 24 V.A.C.	POST PURGE: 5 SECONDS IGNITOR WARMUP: 20 SECONDS
MV OUTPUT: 1.5 A 69 24 V.A.C. IND OUTPUT: 3 PHASE OUTPUT IGN OUTPUT: 2.0 A 69 I20V.A.C.	IGNITOR WARMUP: 20 SECONDS IAP: 3; TFI: 5 SECONDS RETRIES: 2; RECYCLES: 10
CIRC. BLOWER OUTPUT: 14.5 FLA,	HEAT ON DELAY: 45 SECONDS COOL ON DELAY: 0 SECONDS
25 LRA 19 I20 VAC HUMIDIFER & AIR CLEANER	AUTO RESTART: 60 MINUTES AUTO RESTART PURGE: 15 SECONDS
MAX. LOAD: 1.0 A @ 120 VAC	
	LINE JFACTORY BK BLACK GR GREEN
	- 24 V JWIRING WH WHITE BR BROWN
TO PS PRESSURE	LINE FIELD YL YELLOW RD RED
FRS FLAME ROLLOUT	24 v}wiñing <u>LOR ORANGE  BL BLUE</u> ] [ERNAL THERMAL ∕─WIRE COLOR
PROTEC	CTION BK/I
FP FLAME SENSOR	NUMBER ID (IF ANY)
CHASSIS GROUND CAPACITO	
HSI HOT SURFACE	N NEUTRAL TR 24 VAC (COMMON) GND GROUND MV MAIN GAS VALVE
- COIL	B/C COMMON TNS TRANSFORMER
	HLO HIGH LIMIT OUTPUT   ILI INDUCER LIMIT INPUT   HLI HIGH LIMIT INPUT
0.00 1035	
LC LINE CHOKE	
TES:	
I. IF ANY OF THE ORIGINAL WIRING AS SU IT, MUST BE WITH WIRE HAVING A TEMP	JPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105°C
2. USER INTERFACE MUST BE INSTALLED FO	JR PROPER FURNACE INSTALLATION & SET-UP.
3. CORRECT PERSONALITY MODULE IS REQUI PERSONALITY MODULE IS SPECIFIC TO E	TACH MODEL & SERIAL NUMBER, AND IS TO REMAIN
WITHIN IT'S ORIGINAL UNIT. I. THESE LEADS PROVIDE I20V POWER CONN	NECTIONS FOR ELECTRONIC AIR CLEANER (EAC)
AND HUMIDIFIER (HUM). MAX. LOAD: I. 5. ON POWER-UP, LAST FOUR FAULTS, IF A GREEN LED WILL BE SOLID ON DURING L	O AMPS EACH.
GREEN LED WILL BE SOLID ON DURING L G. YI IS OUTPUT TO NON-COMMUNICATING C	AST FAULT RECOVERY.
7. LINE CHOKE (LC) NOT USED ON ALL MOD	DELS.
"BK" TERMINALS. FACTORY INSTALLED "	STAT CAN BE CONNECTED BETWEEN THE "R" AND "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.
SEE FURNACE INSTALLERS GUIDE FOR DE D. USED ON UHM/UXM MODELS ONLY.	
. THESE TWO MOTOR CONNECTIONS (E8 & E	9) ARE INTERCHANGEABLE.
D34	3630G04
	CAUTION

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

#### \*DHM WIRING DIAGRAM

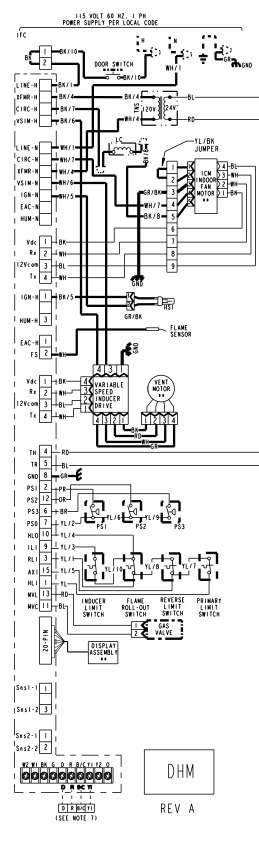


## CAUTION

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Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.





DIAG	NOSTIC CODES
RED LED - FAULT Data - I Flash every 2	
2 FLASHES - SYSTEM LOCKOUT RETRIES OR RECYCLES EXCEEDED	6 FLASHES - 115 VOLT AC
	POWER REVERSED OR IGNITER FAULT
3 FLASHES - PRESSURE SWITCH FAULT	7 FLASHES - GAS VALVE CIRCUIT ERROR 8 FLASHES - LOW FLAME SENSE SIGNAL
4 FLASHES - OPEN LIMIT SWITCH	9 FLASHES - OPEN INDUCER LIMIT
5 FLASHES - FLAME SENSED WHEN	IO FLASHES - COMMUNICATION FAULT
NO FLAME SHOULD BE PRESENT	CONTINUOUS ON - INTERNAL CONTROL FAILURE
GREEN LED - STATUS	
SLOW FLASH - NORMAL, NO CALL FOR HEA FAST FLASH - NORMAL, CALL FOR HEAT P	
	INTERNAL CONTROL FAILURE
GREEN AND RED LED'S OFF CONTINUOUS -	FUSE OPEN
WARNING /	
HAZARDOUS VOLTAGE	USE COPPER CONDUCTORS ONLY!
DISCONNECT ALL ELECTRICAL POWER	UNIT TERMINALS ARE NOT DESIGNED
INCLUDING REMOTE DISCONNECTS	TO ACCEPT OTHER TYPES OF CONDUCTORS.
BEFORE SERVICING.	FAILURE TO DO SO MAY CAUSE DAMAGE
FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL	TO THE EQUIPMENT.
INJURY OR DEATH.	
	TED FURNACE CONTROL
REPLACE WITH PART CNT 07080 OR EQUI ELECTRICAL RATING	IVALENT <u>TIMINGS</u> PREPURGE: 0 SEC.: INTERPURGE: 60 SEC.
INPUT: 25 V.A.C., 60 HZ. XFMR SEC. CURRENT: 450 MA. + MV LOA MV OUTPUT: 1.5 A @ 24 V.A.C.	POST PURGE: 5 SECONDS
MV_OUTPUT: 1.5 A @ 24 V.A.C.	PREPURGE: 0 SEC.; INTERPURGE: 60 SEC. POST PURGE: 5 SECONDS AD IGNITOR WARMUP: 20 SECONDS IAP: 3; TFI: 5 SECONDS RETRIES: 2; RECYCLES: 10
IND OUTPUT: 3 PHASE OUTPUT IGN OUTPUT: 2.0 A @ I20V.A.C.	RETRIES: 2; RECYCLES: TO HEAT ON DELAY: 45 SECONDS
CIRC. BLOWER OUTPUT: 14.5 FLA, 25 LRA @ 120 VAC	COOL ON DELAY: 0 SECONDS AUTO RESTART: 60 MINUTES
HUMIDIFER & AIR CLEANER	AUTO RESTART PURGE: 15 SECONDS
MAX. LOAD: I.O A @ I2O VAC	
TCO THERMAL	LINE } FACTORY
	24 V WIRING BK BLACK GR GREEN
OTO PS PRESSURE	WH WHITE BR BROWN
SWITCH	24 V JWIRING OR ORANGE BL BLUE
FRS FLAME ROLLOUT	
SWITCH •• INTER PROTECTI	NAL THERMALWIRE COLOR
FP FLAME SENSOR	BK/INUMBER ID (IF ANY)
CHASSIS GROUND + CF CAPACIT	
	L LINE TH 24 VAC (HOT) N NEUTRAL TR 24 VAC (COMMON)
	GND GROUND MV MAIN GAS VALVE
	GND GROUND MV MAIN GAS VALVE B/C COMMON TNS TRANSFORMER
o o door switch	GND GROUND MV MAIN GAS VALVE B/C COMMON TNS TRANSFORMER HLO HIGH LIMIT OUTPUT ILI INDUCER LIMIT INPUT
o o door switch b coil o o fuse	GND GROUND MV MAIN GAS VALVE B/C COMMON TNS TRANSFORMER HLO HIGH LIMIT OUTPUT ILI INDUCER LIMIT INPUT
o o door switch	GND GROUND MV MAIN GAS VALVE B/C COMMON TNS TRANSFORMER HLO HIGH LIMIT OUTPUT ILI INDUCER LIMIT INPUT
COIL COIL COIL COIL COIL COIL COIL COIL COIL COIL COIL	GND GROUND MV MAIN GAS VALVE B/C COMMON TNS TRANSFORMER HLO HIGH LIMIT OUTPUT ILI INDUCER LIMIT INPUT
o door switch o fuse COIL CO	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT
COIL COIL COOR SWITCH COOR SWITCH COUL COUL COIL	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105 C.
COIL COIL COUR SWITCH COURSE COURSE COURSE COURSE COURSE COURSE COIL COURSE COIL COI	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, FERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP.
COIL COIL COUR SWITCH COUR SWITCH COURSE	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, FERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP.
COIL COIL COUR SWITCH COUR SWITCH COURSE	GND     GROUND     MV     MAIN GAS VALVE       B/C     COMMON     TNS     TRANSFORMER       HLO     HIGH LIMIT OUTPUT     ILI     INDUCER LIMIT INPUT       HLI     HIGH LIMIT INPUT     ILI     INDUCER LIMIT INPUT
COIL COIL	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST IOS C. FOR PROPER FURNACE INSTALLATION & SET-UP. JIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)
COIL COUR SWITCH CONFUSE CO	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP. UIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) 1.0 AMPS EACH.
COIL COIL	GND GROUND B/C COMMON HLD HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, FERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP. JIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. OUTPOOP HUNT.
COIL COIL	GND GROUND B/C COMMON HLD HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, FERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP. JIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. OUTPOOP HUNT.
COIL COIL COUR SWITCH CONFUSE CONFU	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. LAST FAULT RECOVEY. OUTDOOR UNIT. DISTAT CAN BE CONNECTED BETWEEN THE "R" AND "BK UIMPER" ON THE CLEANED THE "R" AND
COIL COUR SWITCH COUR SWITCH COUR SWITCH COURSE C	GND       GROUND       NV       MAIN GAS VALVE         B/C       COMMON       TNS       TRANSFORMER         HLO       HIGH LIMIT OUTPUT       ILI       INDUCER LIMIT INPUT         SUPPLIED       WITH THIS FURNACE       MUST BE       REPLACED,         PERATURE       RATING OF AT LEAST 105 C.       FOR       ROPER FURNACE INSTALLATION & SET-UP.         JIRED       FOR PROPER FURNACE OPERATION.       EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN         NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)       I.0 AMPS EACH.         ANY, WILL BE FLASHED ON RED LED.       LAST FAULT RECOVERY.         OUTDOOR UNIT.       DOELS.         DISTAT CAN BE CONNECTED BETWEEN THE "R" AND         "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.         DETAILS.
COIL COUR SWITCH COUR SWITCH COUR SWITCH COURSE C	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP. JIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. LAST FAULT RECOVEY. OUTDOOR UNIT. DISTAT CAN BE CONNECTED BETWEEN THE "R" AND "BK UIMPER" ON THE CLEAULT BOARD MUST BE CUT
COIL COIL	GND       GROUND       MV       MAIN GAS VALVE         B/C       COMMON       TNS       TRANSFORMER         HLO       HIGH LIMIT OUTPUT       ILI       INDUCER LIMIT INPUT         SUPPLIED       WITH THIS FURNACE MUST BE REPLACED,         PERATURE       RATING OF AT LEAST 105 C.         FOR PROPER FURNACE INSTALLATION & SET-UP.         UIRED FOR PROPER FURNACE OPERATION.         EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN         NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)         1.0       AMPS EACH.         ANY, WILL BE FLASHED ON RED LED.         LAST FAULT RECOVERY.         OUTDOOR UNIT.         DOELS.         DISTAT CAN BE CONNECTED BETWEEN THE "R" AND         "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.         DETAILS.
COIL COIL	GND       GROUND       MV       MAIN GAS VALVE         B/C       COMMON       TNS       TRANSFORMER         HLO       HIGH LIMIT OUTPUT       ILI       INDUCER LIMIT INPUT         SUPPLIED       WITH THIS FURNACE MUST BE REPLACED,         FERATURE       RATING OF AT LEAST 105 C.         FOR PROPER FURNACE INSTALLATION & SET-UP.         UIRED FOR PROPER FURNACE OPERATION.         EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN         NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)         1.0       AMPS EACH.         ANY, WILL BE FLASHED ON RED LED.         LAST FAULT RECOVERY.         OUTDOOR UNIT.         DELS.         DISTAT CAN BE CONNECTED BETWEEN THE "R" AND         "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.         DETAILS.
COIL COIL	GND       GROUND       MV       MAIN GAS VALVE         B/C       COMMON       TNS       TRANSFORMER         HLO       HIGH LIMIT OUTPUT       ILI       INDUCER LIMIT INPUT         SUPPLIED       WITH THIS FURNACE MUST BE REPLACED,         FERATURE       RATING OF AT LEAST 105 C.         FOR PROPER FURNACE INSTALLATION & SET-UP.         UIRED FOR PROPER FURNACE OPERATION.         EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN         NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)         1.0       AMPS EACH.         ANY, WILL BE FLASHED ON RED LED.         LAST FAULT RECOVERY.         OUTDOOR UNIT.         DELS.         DISTAT CAN BE CONNECTED BETWEEN THE "R" AND         "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.         DETAILS.
COIL COIL	GND       GROUND       MV       MAIN GAS VALVE         B/C       COMMON       TNS       TRANSFORMER         HLO       HIGH LIMIT OUTPUT       ILI       INDUCER LIMIT INPUT         SUPPLIED       WITH THIS FURNACE MUST BE REPLACED,         PERATURE       RATING OF AT LEAST 105 C.         FOR PROPER FURNACE INSTALLATION & SET-UP.         UIRED FOR PROPER FURNACE OPERATION.         EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN         NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)         1.0       AMPS EACH.         ANY, WILL BE FLASHED ON RED LED.         LAST FAULT RECOVERY.         OUTDOOR UNIT.         DOELS.         DISTAT CAN BE CONNECTED BETWEEN THE "R" AND         "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.         DETAILS.
COIL COIL	GND       GROUND       MV       MAIN GAS VALVE         B/C       COMMON       TNS       TRANSFORMER         HLO       HIGH LIMIT OUTPUT       ILI       INDUCER LIMIT INPUT         SUPPLIED       WITH THIS FURNACE       MUST       BE       REPLACED,         PERATURE       RATING OF AT LEAST 105 C.       FOR       POPER FURNACE INSTALLATION & SET-UP.         JIRED       FOR PROPER FURNACE OPERATION.       EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN         NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)       1.0 AMPS EACH.         ANY, WILL BE FLASHED ON RED LED.       LAST FAULT RECOVERY.         OUTDOOR UNIT.       DOELS.         DISTAT CAN BE CONNECTED BETWEEN THE "R" AND         "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.         DETAILS.
COIL COIL	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP. JIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. LAST FAULT RECOVERY. OUTDOOR UNIT. DISTAT CAN BE CONNECTED BETWEEN THE "R" AND DISTAT CAN BE CONNECTED BETWEEN THE "R" AND DISTAT CAN BE CONNECTED BETWEEN THE "R" AND DETAILS. NDOOR FAN MOTOR AND E8 INDUCER MOTOR) ARE INFOMMENTION AND EN INFOMMENTION ARE
COIL COIL	GND       GROUND       MV       MAIN GAS VALVE         B/C       COMMON       TNS       TRANSFORMER         HLO       HIGH LIMIT OUTPUT       ILI       INDUCER LIMIT INPUT         SUPPLIED       WITH THIS FURNACE MUST BE REPLACED,         PERATURE       RATING OF AT LEAST 105 C.         FOR PROPER FURNACE INSTALLATION & SET-UP.         UIRED FOR PROPER FURNACE OPERATION.         EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN         NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)         1.0       AMPS EACH.         ANY, WILL BE FLASHED ON RED LED.         LAST FAULT RECOVERY.         OUTDOOR UNIT.         DOELS.         DISTAT CAN BE CONNECTED BETWEEN THE "R" AND         "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.         DETAILS.
COIL COIL	GND GROUND B/C COMMON H/D H/GH LIMIT OUTPUT H/LI H/GH LIMIT OUTPUT H/LI H/GH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP. UIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. LAST FAULT RECOVERY. OUTDOOR UNIT. DISTAT CAN BE CONNECTED BETWEEN THE "R" AND "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT. DETAILS. NDOOR FAN MOTOR AND EB INDUCER MOTOR) ARE SG30G05
COIL COIL	GND GROUND B/C COMMON HLO HIGH LIMIT OUTPUT HLO HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP. JIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. LAST FAULT RECOVERY. OUTDOOR UNIT. DISTAT CAN BE CONNECTED BETWEEN THE "R" AND DISTAT CAN BE CONNECTED BETWEEN THE "R" AND DISTAT CAN BE CONNECTED BETWEEN THE "R" AND DETAILS. NDOOR FAN MOTOR AND E8 INDUCER MOTOR) ARE INFOMMENTION AND EN INFOMMENTION ARE
COIL COIL	GND GROUND B/C COMMON HLD HIGH LIMIT OUTPUT HLD HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT OUTPUT HLI HIGH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST IOS C. TOR PROPER FURNACE INSTALLATION & SET-UP. UIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. LAST FAULT RECOVERY. OUTDOOR UNIT. DESIS. DISTAT CAN BE CONNECTED BETWEEN THE "R" AND TBK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT. DETAILS. NDOOR FAN MOTOR AND E8 INDUCER MOTOR) ARE SG30G05 CAUTION
COIL COIL	GND       GROUND       HV       MAIN GAS VALVE         B/C       COMMON       ILI       INS       TRANSFORMER         HLO       HIGH LIMIT OUTPUT       ILI       INDUCER LIMIT INPUT         SUPPLIED       WITH THIS FURNACE MUST BE REPLACED,         PERATURE RATING OF AT LEAST 105 C.       C.         FOR PROPER FURNACE INSTALLATION & SET-UP.         UIRED FOR PROPER FURNACE OPERATION.       EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN         NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC)       1.0 AMPS EACH.         ANY, WILL BE FLASHED ON RED LED.       LAST FAULT RECOVERY.         OUTDOOR UNIT.       DISTAT CAN BE CONNECTED BETWEEN THE "R" AND         DESTAT CAN BE CONNECTED BETWEEN THE "R" AND         BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT.         DETAILS.         NDOOR FAN MOTOR AND E8 INDUCER MOTOR) ARE         DEGAGOGO5         CAUTION         CAUTION         TO disconnection when servicing
COIL COIL	GND GROUND B/C COMMON H/D H/GH LIMIT OUTPUT H/LI H/GH LIMIT OUTPUT H/LI H/GH LIMIT INPUT SUPPLIED WITH THIS FURNACE MUST BE REPLACED, PERATURE RATING OF AT LEAST 105 C. FOR PROPER FURNACE INSTALLATION & SET-UP. UIRED FOR PROPER FURNACE OPERATION. EACH MODEL & SERIAL NUMBER, AND IS TO REMAIN NNECTIONS FOR ELECTRONIC AIR CLEANER (EAC) I.O AMPS EACH. ANY, WILL BE FLASHED ON RED LED. LAST FAULT RECOVERY. OUTDOOR UNIT. DISTAT CAN BE CONNECTED BETWEEN THE "R" AND "BK JUMPER" ON THE CIRCUIT BOARD MUST BE CUT. DETAILS. NDOOR FAN MOTOR AND EB INDUCER MOTOR) ARE SG30G05

							1.2	-	
	*UHME		Furnace Heating Airf	low (CFM) and	Power (wa				/ith Filter
		Airflow Setting	Target Airflow (See Note 5)		0.1	Exterr 0.3	nal Static Pr 0.5	essure 0.7	0.9
		Setting	(See Note 5)	CFM	393	504	512	546	560
		Low	465	Temp. Rise	73	57	56	53	51
				Watts	43	81	112	142	140
				CFM	435	541	549	580	593
	40%	Medium Low	504	Temp. Rise	66	53	52	50	49
	(low)			Watts	46	86	119	150	148
	Heat	Ma	500	CFM	472	573	580	609	621
		Medium**	538	Temp. Rise Watts	61 50	50 90	50 125	47 159	46 155
				CFM	545	636	644	667	676
		High	605	Temp. Rise	53	45	45	43	43
				Watts	60	103	141	177	169
				CFM	565	653	660	682	691
		Low	623	Temp. Rise	68	59	58	57	56
B				Watts	64	107	145	182	172
Heating			075	CFM	622	703	710	727	734
ea'	65%	Medium Low	675	Temp. Rise Watts	62 75	55	54 161	53 199	53 183
Ť	(medium)			CFM	671	120 745	752	766	771
	Heat	Medium**	720	Temp. Rise	58	52	51	50	50
		moulan	. 20	Watts	86	133	175	215	192
				CFM	769	831	837	843	846
		High	810	Temp. Rise	50	46	46	46	46
				Watts	114	164	210	250	211
				CFM	791	849	856	861	862
		Low	830	Temp. Rise	65	61	60	60	60
				Watts CFM	121 867	171 916	219 922	258 921	215
		Medium Low	900	Temp. Rise	59	56	56	56	920 56
	100%	Wediam Low	500	Watts	148	201	251	290	230
	(high)			CFM	932	972	979	973	970
	Heat	Medium**	960	Temp. Rise	55	53	53	53	53
				Watts	174	229	282	319	243
		High		CFM	1063	1086	1092	1076	1069
			1080	Temp. Rise	48	47	47	48	48
		I		Watts	236	295	353	384	268
	*UHMB	080ACV3VB*	Furnace Heating Airfl	ow (CEM) and	Dowor (Ma	tto) vo Ext	arnal Static		CALL INC.
					Fower (wa	$(105)$ vs. $\Box X = X = X = X = X = X = X = X = X = X $		i icaauic w	Ith Fliter
1		Airflow	Target Airflow			Extern	al Static Pre	essure	
		Airflow Setting		-	0.1	Extern 0.3	al Static Pre 0.5	essure 0.7	0.9
		Setting	Target Airflow (See Note 5)	CFM	0.1 512	Extern 0.3 564	al Static Pre 0.5 581	essure 0.7 538	0.9 572
			Target Airflow	CFM Temp. Rise	0.1 512 70	Extern 0.3 564 63	al Static Pre 0.5 581 62	essure 0.7 538 66	0.9 572 62
		Setting	Target Airflow (See Note 5)	CFM Temp. Rise Watts	0.1 512 70 45	Extern 0.3 564 63 77	al Static Pre 0.5 581 62 112	essure 0.7 538 66 109	0.9 572 62 146
		Setting Low	Target Airflow (See Note 5) 571	CFM Temp. Rise Watts CFM	0.1 512 70 45 586	Extern 0.3 564 63 77 634	al Static Pro 0.5 581 62 112 649	essure 0.7 538 66 109 606	0.9 572 62 146 634
	40%	Setting	Target Airflow (See Note 5)	CFM Temp. Rise Watts CFM Temp. Rise	0.1 512 70 45	Extern 0.3 564 63 77	al Static Pre 0.5 581 62 112	essure 0.7 538 66 109	0.9 572 62 146
	(low)	Setting Low	Target Airflow (See Note 5) 571	CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61	Extern 0.3 564 63 77 634 56	al Static Pre 0.5 581 62 112 649 55	essure 0.7 538 66 109 606 59	0.9 572 62 146 634 56
		Setting Low	Target Airflow (See Note 5) 571	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise	0.1 512 70 45 586 61 57 661 54	Extern 0.3 564 63 77 634 56 90 704 51	al Static Pro 0.5 581 62 112 649 55 129 717 50	essure 0.7 538 66 109 606 59 127 673 53	0.9 572 62 146 634 56 177 696 51
	(low)	Setting Low Medium Low	Target Airflow (See Note 5) 571 643	CFM Temp. Rise Watts CFM Temp. Rise CFM Temp. Rise Watts	0.1 512 70 45 586 61 57 661 54 71	Extern 0.3 564 63 77 634 56 90 704 51 106	al Static Pro 0.5 581 62 112 649 55 129 717 50 148	essure 0.7 538 66 109 606 59 127 673 53 146	0.9 572 62 146 634 56 1777 696 51 207
	(low)	Setting Low Medium Low Medium**	Target Airflow (See Note 5) 571 643 714	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 54 71 772	Extern 0.3 564 63 77 634 56 90 704 51 106 809	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819	essure           0.7           538           66           109           606           59           127           673           53           146           774	0.9 572 62 146 634 56 177 696 51 207 789
	(low)	Setting Low Medium Low	Target Airflow (See Note 5) 571 643	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise CFM Temp. Rise	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819 44	essure 0.7 538 66 109 606 59 127 673 53 146 774 46	0.9 572 62 146 634 56 177 696 51 207 789 45
	(low)	Setting Low Medium Low Medium**	Target Airflow (See Note 5) 571 643 714	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts Watts	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46 99	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819 44 184	essure 0.7 538 66 109 606 59 127 673 53 146 774 46 176	0.9 572 62 146 634 56 177 696 51 207 789 45 253
	(low)	Setting Low Medium Low Medium** High	Target Airflow (See Note 5) 571 643 714 821	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 54 71 772 46 99 757	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 794	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805	essure 0.7 538 66 109 606 59 127 673 53 146 774 46 176 760	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776
	(low)	Setting Low Medium Low Medium**	Target Airflow (See Note 5) 571 643 714	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts Watts	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46 99	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819 44 184	essure 0.7 538 66 109 606 59 127 673 53 146 774 46 176	0.9 572 62 146 634 56 177 696 51 207 789 45 253
Бu	(low)	Setting Low Medium Low Medium** High	Target Airflow (See Note 5) 571 643 714 821	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise CFM Temp. Rise	0.1 512 70 45 586 61 57 661 54 71 772 46 99 97 57 757 67	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 794 63	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63	essure 0.7 538 66 109 606 59 127 673 53 146 774 46 176 760 66	0.9 572 62 146 634 56 51 207 789 45 253 776 65
ating	(low) Heat	Setting Low Medium Low Medium** High	Target Airflow (See Note 5) 571 643 714 821	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Temp. Rise	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46 99 99 99 757 67 95 67 95 862 59	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 63 132 833 856	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56	o.r           0.7           538           66           109           606           59           127           673           53           146           774           46           1760           66           1725           53           59	$\begin{array}{r} 0.9\\ 572\\ 62\\ 146\\ 634\\ 56\\ 177\\ 696\\ 51\\ 207\\ 789\\ 45\\ 253\\ 776\\ 65\\ 246\\ 864\\ 864\\ 58\\ \end{array}$
Heating	(low) Heat 65%	Setting Low Medium Low Medium** High Low	Target Airflow (See Note 5) 571 643 714 821 806	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46 99 757 67 95 67 95 862 59 127	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 132 833 132 835 165	al Static Pre 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56 217	essure 0.7 538 66 109 606 59 127 673 53 146 773 53 146 177 46 176 760 66 172 855 59 202	$\begin{array}{c} 0.9 \\ 572 \\ 62 \\ 146 \\ 634 \\ 56 \\ 177 \\ 696 \\ 51 \\ 207 \\ 789 \\ 45 \\ 253 \\ 776 \\ 65 \\ 246 \\ 864 \\ 864 \\ 864 \\ 58 \\ 289 \end{array}$
Heating	(low) Heat	Setting Low Medium Low Medium** High Low Medium Low	Target Airflow (See Note 5) 571 643 714 821 806 907	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 54 71 772 46 99 757 67 95 862 59 127 967	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 138 63 132 893 56 992	al Static Pre 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56 56 2217 997	essure 0.7 538 66 109 606 59 127 673 53 146 177 46 176 7774 46 176 760 66 172 855 59 202 202 951	$\begin{array}{c} 0.9\\ 572\\ 62\\ 146\\ 634\\ 56\\ 177\\ 696\\ 51\\ 207\\ 789\\ 45\\ 253\\ 776\\ 65\\ 246\\ 864\\ 864\\ 864\\ 58\\ 289\\ 951\\ \end{array}$
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** High Low	Target Airflow (See Note 5) 571 643 714 821 806	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise CFM	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46 99 99 757 67 95 862 59 127 967 52	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 794 63 132 833 56 165 992 51	al Static Pre 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56 217 997 51	0.7           538           66           109           606           59           127           673           53           146           774           46           176           66           176           66           175           59           202           951           53	$\begin{array}{r} 0.9\\ 572\\ 62\\ 146\\ 634\\ 56\\ 177\\ 696\\ 51\\ 207\\ 789\\ 45\\ 253\\ 776\\ 65\\ 246\\ 864\\ 58\\ 289\\ 951\\ 53\\ \end{array}$
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** High Low Medium Low	Target Airflow (See Note 5) 571 643 714 821 806 907	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46 99 97 57 67 95 862 59 127 962 59 127 965 127	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 136 809 44 132 893 56 165 992 51 205	al Static Pre 0.5 581 62 112 649 55 129 717 50 148 819 44 184 184 805 63 179 901 56 217 997 51 262	essure 0.7 538 66 109 606 59 127 673 53 146 774 46 176 760 66 172 855 59 202 951 53 235	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 58 289 951 53 332
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** Low Medium Low Medium**	Target Airflow (See Note 5) 571 643 714 821 806 907 1008	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46 99 757 67 95 862 59 127 967 52 165 1125	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 132 833 56 63 132 893 56 165 992 51 205 1139	al Static Pre 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56 217 997 51 262 1141	essure 0.7 538 66 109 606 59 127 673 53 146 176 774 46 176 760 66 172 855 59 202 951 53 235 235 235 203	$\begin{array}{r} 0.9\\ 572\\ 62\\ 146\\ 634\\ 56\\ 177\\ 696\\ 51\\ 207\\ 789\\ 45\\ 253\\ 776\\ 65\\ 246\\ 864\\ 864\\ 864\\ 864\\ 58\\ 289\\ 951\\ 53\\ 332\\ 1083\\ \end{array}$
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** High Low Medium Low	Target Airflow (See Note 5) 571 643 714 821 806 907	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 661 54 71 772 46 99 97 57 67 95 862 59 127 962 59 127 965 127	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 136 809 44 132 893 56 165 992 51 205	al Static Pre 0.5 581 62 112 649 55 129 717 50 148 819 44 184 184 805 63 179 901 56 217 997 51 262	essure 0.7 538 66 109 606 59 127 673 53 146 774 46 176 760 66 172 855 59 202 951 53 235	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 58 289 951 53 332
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** Low Medium Low Medium**	Target Airflow (See Note 5) 571 643 714 821 806 907 1008	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 54 71 772 46 99 757 67 95 862 99 127 967 52 165 51 125 45	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 132 893 56 1132 892 51 1139 44	al Static Pre 0.5 581 62 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56 217 997 51 262 1141 44	essure 0.7 538 66 109 606 59 127 673 53 146 177 46 176 7774 46 176 760 66 172 855 59 202 951 53 235 109 202 951 53 235 109 202 951 53 235 109 202 202 205 109 205 109 205 109 205 109 205 109 205 109 205 109 127 127 127 127 127 127 127 127	$\begin{array}{r} 0.9\\ 572\\ 62\\ 146\\ 634\\ 56\\ 177\\ 696\\ 51\\ 207\\ 789\\ 45\\ 253\\ 776\\ 65\\ 246\\ 864\\ 864\\ 864\\ 864\\ 58\\ 289\\ 951\\ 53\\ 332\\ 1083\\ 47\\ \end{array}$
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** Low Medium Low Medium**	Target Airflow (See Note 5) 571 643 714 821 806 907 1008	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 71 772 46 99 757 67 95 862 59 127 967 52 565 1125 45 233 1084 65	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 794 63 132 883 56 165 992 51 205 1139 44 276	al Static Pro 0.5 581 62 112 649 55 129 717 50 129 717 50 148 819 44 184 805 63 179 901 56 217 997 51 262 1141 44 341	essure 0.7 538 66 109 606 59 127 673 53 146 176 774 46 176 760 66 172 855 59 202 951 53 235 235 235 235 235 235 202 951 53 235 202 951 53 235 59 202 951 53 235 59 202 951 53 235 59 202 951 53 235 59 202 951 53 235 55 59 202 951 202 951 203 205 55 55 55 55 55 55 55 55 55	$\begin{array}{r} 0.9\\ 572\\ 62\\ 146\\ 634\\ 56\\ 177\\ 696\\ 51\\ 207\\ 789\\ 45\\ 253\\ 776\\ 65\\ 246\\ 864\\ 58\\ 289\\ 951\\ 53\\ 332\\ 1083\\ 47\\ 395\\ \end{array}$
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** Low Medium Low Medium** High	Target Airflow (See Note 5) 571 643 714 821 806 907 1008 1159	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 54 71 772 46 77 99 7757 67 99 757 67 95 862 59 127 96 862 59 125 1125 45 233 1084 65 214	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 794 63 132 56 163 56 1336 794 63 1326 1336 794 63 1336 61 1356 1337 1326 1339 134 1265 1339 14 2766 1106 164 2566	al Static Pre 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56 63 179 901 56 217 50 262 1141 44 341 110 63 319	essure           0.7           538           66           109           606           59           127           673           53           146           774           46           1776           660           1760           66           176           760           66           172           855           59           205           951           53           2035           1093           46           288           1056           66           273	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 58 289 951 53 332 1083 47 395 1048 67 379
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** High Low Medium Low Medium** High Low	Target Airflow (See Note 5)           571           643           714           821           806           907           1008           1159           1120	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 661 71 772 46 99 757 67 757 67 95 862 59 127 967 52 165 1125 45 233 1084 65 214 1230	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 138 833 56 165 992 205 1139 44 276 1101 64 2266 1238	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56 217 997 901 56 217 997 51 262 1141 44 341 1104 63 319 1237	essure           0.7           538           66           109           606           59           127           673           53           146           774           46           1760           66           172           855           59           202           951           53           235           1093           46           288           1056           66           273           1188	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 58 289 951 53 332 1083 47 395 1048 67 379 1170
Heating	(low) Heat 65% (medium)	Setting Low Medium Low Medium** Low Medium Low Medium** High	Target Airflow (See Note 5) 571 643 714 821 806 907 1008 1159	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 71 772 46 99 757 67 95 757 67 95 862 127 967 52 165 1125 45 233 1084 65 214 1084 65 2130 57	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 132 893 132 992 51 165 992 51 1139 44 276 1101 64 225 1139 44 276 1101 64 256 1238 57	al Static Pre 0.5 581 62 112 649 55 129 717 50 129 717 50 148 819 44 188 819 44 188 819 44 188 819 44 188 819 901 56 217 997 51 56 217 997 51 262 1141 44 341 1104 63 319 1237 57	essure           0.7           538           66           109           606           59           146           774           46           1760           66           172           53           146           774           46           260           951           53           1093           46           288           1056           66           2733           1188           59	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 58 289 951 53 332 1083 47 395 1048 67 379 1170 60
Heating	(low) Heat 65% (medium) Heat	Setting Low Medium Low Medium** High Low Medium Low Medium** High Low	Target Airflow (See Note 5)           571           643           714           821           806           907           1008           1159           1120	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 71 772 46 99 757 67 95 862 59 127 967 52 165 1125 45 233 1084 65 214 1230 57 286	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 794 63 132 893 56 165 992 51 205 1139 44 276 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 1001 64 256 1101 1001 64 257 1101 10	al Static Pre- 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 44 184 805 56 217 997 51 262 217 997 51 262 1141 44 341 1104 63 319 1237 57 401	essure           0.7           538           66           109           606           59           127           673           53           146           176           774           46           176           66           172           855           59           202           951           53           235           1093           46           273           1188           59           325	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 864 864 58 289 951 53 332 1083 47 395 1048 67 379 1170 60 437
Heating	(low) Heat 65% (medium) Heat 100%	Setting Low Medium Low Medium** Low Medium Low Medium tow Aught Low	Target Airflow (See Note 5)           571           643           714           821           806           907           1008           1159           1120           1260	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 661 57 661 71 772 46 99 97 757 67 95 862 59 127 96 95 95 95 127 95 125 125 125 125 125 233 1084 65 214 1230 57 286 1376	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 132 56 165 992 51 205 1139 44 276 1101 64 2266 1238 57 331 1375	al Static Pre 0.5 581 62 112 649 55 129 717 50 148 819 44 805 63 179 901 56 217 901 56 217 50 51 262 1141 44 341 1104 63 319 1237 57 401 1370	essure           0.7           538           66           109           606           59           127           673           53           146           774           46           176           66           172           53           59           202           951           53           235           1093           46           288           1056           66           273           1188           59           325           1320	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 58 289 951 53 332 1083 47 395 1048 67 379 1170 60 437 1292
Heating	(low) Heat 65% (medium) Heat 100% (high)	Setting Low Medium Low Medium** High Low Medium Low Medium** High Low	Target Airflow (See Note 5)           571           643           714           821           806           907           1008           1159           1120	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 71 772 46 99 757 67 95 862 59 127 967 52 165 1125 45 233 1084 65 214 1230 57 286	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 794 63 132 893 56 165 992 51 205 1139 44 276 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 64 256 1101 1001 64 256 1101 1001 64 257 1101 10	al Static Pre- 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 44 184 805 56 217 997 51 262 217 997 51 262 1141 44 341 1104 63 319 1237 57 401	essure           0.7           538           66           109           606           59           127           673           53           146           176           774           46           176           66           172           855           59           202           951           53           235           1093           46           273           1188           59           325	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 864 864 58 289 951 53 332 1083 47 395 1048 67 379 1170 60 437
Heating	(low) Heat 65% (medium) Heat 100% (high)	Setting Low Medium Low Medium** Low Medium Low Medium tow Aught Low	Target Airflow (See Note 5)           571           643           714           821           806           907           1008           1159           1120           1260	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 661 57 71 772 46 99 757 67 757 67 95 862 59 127 967 52 165 1125 46 59 127 967 2233 1084 65 214 1230 57 226 1376 55 1376 51	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 136 809 44 132 893 56 165 992 51 205 1139 44 276 1101 64 57 51 1375 51	al Static Pro 0.5 581 62 112 649 55 129 717 50 148 819 44 184 805 63 179 901 56 63 179 901 56 217 907 51 262 1141 44 3319 1237 57 40 129 55 55 55 55 55 55 55 55 55 5	essure           0.7           538           66           109           606           59           127           673           53           146           774           46           176           66           172           855           202           951           53           235           1093           46           228           1056           66           273           1188           59           3225           1320           53	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 58 289 951 53 332 1083 47 395 1048 67 379 1170 60 437 1292 54
Heating	(low) Heat 65% (medium) Heat 100% (high)	Setting Low Medium Low Medium** Low Medium Low Medium tow Aught Low	Target Airflow (See Note 5)           571           643           714           821           806           907           1008           1159           1120           1260	CFM Temp. Rise Watts CFM Temp. Rise Watts CFM	0.1 512 70 45 586 61 57 661 57 71 772 46 99 757 67 95 862 127 967 95 862 127 967 52 165 1125 45 233 1084 65 214 1084 65 214 1230 57 2866 1376 51 369	Extern 0.3 564 63 77 634 56 90 704 51 106 809 44 136 809 44 136 63 132 893 132 55 165 992 51 1101 64 2265 1139 44 276 1101 64 256 1101 64 257 331 1375 51 418	al Static Pre 0.5 581 62 649 55 129 717 50 148 819 44 184 805 63 179 901 56 217 997 51 262 1141 44 3319 120 57 401 1370 57 495	essure           0.7           538           66           109           606           59           146           177           673           146           176           760           66           172           855           59           202           951           53           1093           46           285           1003           46           273           1056           66           273           1188           59           325           1320           53           381	0.9 572 62 146 634 56 177 696 51 207 789 45 253 776 65 246 864 864 864 58 289 951 53 332 1083 47 395 1083 47 395 1083 47 395 1083 47 395 1083 47 395 1083 47 395 1083 47 395 1083 47 395 1083 47 395 1083 47 379 1170 60 437 1292 54 496

### **\*UHM AIRFLOW – HEATING**

Notes: 1. \* First letter may be 'A' or 'T'. 2. ^ Letter may be 'A' through 'Z'. 3. \* "Factory setting: Heating or cooling airflow is approximately 50% of selected cooling value. 5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting. 6. Target airflow is field selectable for high (100%) heat. Target airflow for low and medium heat are percentages of high heat and are not field selectable.

	*UHMC	100ACV4VB <sup>^</sup>	Furnace Heating Airf	low (CFM) and	Power (Wa	atts) vs. Exte	ernal Static	Pressure W	ith Filter
		Airflow	Target Airflow			Extern	al Static Pro	essure	
		Setting	(See Note 5)		0.1	0.3	0.5	0.7	0.9
				CFM	592	617	623	617	606
		Low	606	Temp. Rise	61	59	58	59	60
				Watts	78	109	141	173	233
				CFM	626	651	655	649	639
	40%	Medium Low	639	Temp. Rise	58	56	55	56	57
	-			Watts	79	110	142	175	236
	(low)			CFM	660	684	688	682	671
	Heat	Medium**	672	Temp. Rise	55	53	53	53	54
				Watts	81	111	144	177	241
				CFM	732	755	757	751	739
		High	743	Temp. Rise	50	48	48	48	49
		-		Watts	87	115	149	185	254
				CFM	1048	1065	1060	1052	1038
	Low	Low	1051	Temp. Rise	60	59	59	60	61
_				Watts	149	169	208	252	358
ů	65% (medium)		w 1109	CFM	1107	1123	1116	1108	1094
Heating		Medium Low		Temp. Rise	57	56	56	57	58
4e				Watts	167	186	226	271	386
-		,	1166	CFM	1165	1181	1173	1165	1150
	Heat			Temp. Rise	54	53	54	54	55
				Watts	187	204	245	292	417
				CFM	1291	1304	1293	1284	1269
		High	1289	Temp. Rise	49	48	49	49	50
				Watts	236	250	293	343	490
				CFM	1466	1476	1461	1451	1435
		Low	1460	Temp. Rise	60	59	60	60	61
				Watts	319	330	374	430	613
				CFM	1548	1556	1540	1529	1512
	100%	Medium Low	1540	Temp. Rise	57	56	57	57	58
	(high)			Watts	364	373	419	476	679
	Heat			CFM	1629	1637	1618	1608	1590
	пеа	Medium**	1620	Temp. Rise	54	54	54	54	55
				Watts	413	419	467	527	750
				CFM	1803	1807	1785	1774	1755
		High	1790	Temp. Rise	49	48	49	49	50
				Watts	529	532	582	646	864

### **\*UHM AIRFLOW – HEATING**

	*UHMD		Furnace Heating Airf	low (CFM) and	Power (Wa				ith Filter
		Airflow	Target Airflow				al Static Pro		
		Setting	(See Note 5)		0.1	0.3	0.5	0.7	0.9
				CFM	728	758	785	805	819
		Low	748	Temp. Rise	62	59	57	56	55
				Watts	119	107	102	94	108
				CFM	769	797	822	840	853
	45%	Medium Low	788	Temp. Rise	58	56	54	53	53
	-			Watts	113	107	111	113	133
	(low)			CFM	813	841	864	880	890
	Heat	Medium**	832	Temp. Rise	55	53	52	51	50
				Watts	108	107	122	135	160
				CFM	863	889	910	923	930
		High	880	Temp. Rise	52	50	49	49	48
		-		Watts	104	108	135	160	191
		Low	1224	CFM	1213	1232	1237	1232	1220
				Temp. Rise	60	60	59	60	60
_	65% (medium)			Watts	131	160	253	345	405
Heating		Medium Low	1289	CFM	1279	1297	1299	1290	1274
ati				Temp. Rise	57	57	56	57	58
le le				Watts	147	178	281	382	445
-		Medium**	1361	CFM	1353	1369	1367	1355	1335
	Heat			Temp. Rise	54	54	54	54	55
				Watts	168	201	313	423	489
		High		CFM	1434	1448	1443	1426	1402
			1440	Temp. Rise	51	51	51	51	52
				Watts	197	229	352	469	538
				CFM	1699	1707	1690	1659	1621
		Low	1700	Temp. Rise	60	60	60	61	63
				Watts	325	349	495	628	698
				CFM	1790	1797	1775	1740	1696
	100%	Medium Low	1790	Temp. Rise	57	57	57	59	60
	(high)			Watts	382	400	551	685	752
	,			CFM	1892	1896	1870	1830	1781
	Heat	Medium**	1890	Temp. Rise	54	54	54	56	57
				Watts	453	462	616	750	813
				CFM	2004	2006	1975	1929	1873
		High	2000	Temp. Rise	51	51	52	53	54
				Watts	540	538	694	822	880

Notes: 1. \* First leter may be 'A' or 'T'. 2. ^ Letter may be 'A' through 'Z'. 3. \* Factory setting. 4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value. 5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting: NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting. 6. Target airflow is field selectable for high (10%) heat. Target airflow for low and medium heat are percentages of high heat and are not field selectable.

#### **\*UHM AIRFLOW – COOLING**

Unit	With Filter Airflow			Extern	al Static Pre	ssure	
Outdoor	Setting		0.1	0.3	0.5	0.7	0.9
Outdoor		CFM	356	476	488	511	519
	290 CFM/ton	Watts	29	67	97	132	167
	240 0514/44	CFM	389	504	516	538	545
	310 CFM/ton	Watts	32	71	102	138	174
	330 CFM/ton	CFM	422	533	544	565	572
	000 01 10/1011	Watts	36	75	107	144	181
	350 CFM/ton	CFM	455	561	566	589	592
1.5		Watts	39	79	111	150	187
	370 CFM/ton	CFM Watts	487 43	589 84	600 119	619 158	624 197
		CFM	537	631	655	669	673
	400 CFM/ton	Watts	50	92	130	171	212
	400.0514/6-	CFM	586	674	684	700	702
	430 CFM/ton	Watts	57	101	139	182	223
	450 CFM/ton	CFM	619	695	717	727	733
	430 CI 10/1011	Watts	63	106	150	193	236
	290 CFM/ton	CFM	515	613	623	641	646
		Watts	47	88	124	164	204
	310 CFM/ton	CFM	559 52	650	660 122	677 175	681
	├	Watts CFM	53 602	96 688	133 698	175 713	215 716
	330 CFM/ton	Watts	602	104	143	186	228
		CFM	646	707	737	748	752
•	350 CFM/ton	Watts	68	112	156	200	243
2	370 CFM/ton	CFM	690	763	772	785	785
	370 CFIM/ton	Watts	76	123	165	211	255
	400 CFM/ton	CFM	764	816	778	847	844
		Watts	86	137	180	231	275
	430 CFM/ton	CFM	821 108	876 159	884 206	892	890
		Watts CFM	937	968	977	256 985	303 984
	450 CFM/ton	Watts	136	193	241	295	343
	000.0514	CFM	673	749	758	771	772
	290 CFM/ton	Watts	73	119	161	206	250
	310 CFM/ton	CFM	732	791	756	766	818
		Watts	79	129	160	203	268
	330 CFM/ton	CFM	783	843	852	861	860
		Watts	98 848	147 894	193 908	242 917	288 917
	350 CFM/ton	CFM Watts	110	163	212	262	308
2.5		CFM	892	937	945	951	947
	370 CFM/ton	Watts	129	182	232	284	333
	400 CFM/ton	CFM	972	1015	972	957	1036
		Watts	160	213	262	312	374
	430 CFM/ton	CFM	1057	1078	1085	1085	1078
		Watts	191	249	306	360	415
	450 CFM/ton	CFM	1115	1137	1142	1140	1139
	<u> </u>	Watts	214 832	275 885	333 894	388 901	447 899
	290 CFM/ton	CFM Watts	032 111	162	210	260	308
	040.053	CFM	898	942	950	955	951
	310 CFM/ton	Watts	131	184	234	286	336
	330 CFM/ton	CFM	964	998	1006	1009	1004
	550 CF W/ 1011	Watts	154	209	262	314	366
	350 CFM/ton	CFM	1039	1065	1073	1074	1075
3		Watts	181	237	292	344	402
	370 CFM/ton	CFM	1095	1111	1118	1116	1108
	├	Watts CFM	208 1189	268 1212	326 1214	380 1149	436 1207
	400 CFM/ton	Watts	257	320	380	435	500
	100.0511	CFM	1292	1280	1285	1278	1201
	430 CFM/ton	Watts	317	383	448	501	508
	450 CEN4/40-	CFM	1326	1317	1361	1242	1166
	450 CFM/ton	Watts	366	433	495	510	509

2. ^ Letter may be "A" through "Z"

3. \*\* Factory setting.

4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.

5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

#### NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

#### **\*UHM AIRFLOW – COOLING**

Unit	Airflow	External Static Pressure							
Outdoor	Setting		0.1	0.3	0.5	0.7	0.9		
Outdoor		CFM	504	565	586	521	540		
	290 CFM/ton	Watts	34	70	104	138	172		
	310 CFM/ton	CFM	547	604	624	559	579		
	310 CFIM/ton	Watts	40	77	112	147	182		
	330 CFM/ton	CFM	590	644	663	597	617		
		Watts	47	85	121	157	193		
	350 CFM/ton	CFM	656	695	701	703	694		
2		Watts CFM	54 676	93 724	130 740	167 674	204		
	370 CFM/ton	Watts	62	102	140	179	694 217		
		CFM	764	792	801	795	789		
	400 CFM/ton	Watts	75	116	157	197	238		
	420.0514/44	CFM	806	844	856	788	810		
	430 CFM/ton	Watts	89	133	175	216	259		
	450 CFM/ton	CFM	877	899	901	895	886		
	430 CI M/ton	Watts	102	145	188	230	275		
	290 CFM/ton	CFM	660	709	726	659	680		
		Watts	59	99	136	174	212		
	310 CFM/ton	CFM Wotto	740	768	772	769	764		
		Watts CFM	70 768	109 809	149 822	189 755	229 776		
	330 CFM/ton	Watts	81	123	164	205	246		
		CFM	848	869	871	868	858		
	350 CFM/ton	Watts	94	138	179	220	265		
2.5	370 CFM/ton	CFM	875	909	918	850	872		
	370 CFIM/ton	Watts	107	153	197	240	284		
	400 CFM/ton	CFM	978	994	992	989	980		
-		Watts	130	179	224	270	316		
	430 CFM/ton	CFM	1037	1058	1063	994	1017		
		Watts	157	209	258	305	354		
	450 CFM/ton	CFM Watts	1093 174	1096 227	1082 276	1065 324	1051 378		
		CFM	816	854	865	798	819		
	290 CFM/ton	Watts	92	136	178	220	262		
	040.0514	CFM	881	914	923	855	877		
	310 CFM/ton	Watts	108	155	199	242	286		
	330 CFM/ton	CFM	945	974	981	912	935		
	000 01 10/1011	Watts	127	176	222	266	313		
	350 CFM/ton	CFM	1029	1043	1043	1035	1028		
3		Watts	148	199	246	292	340		
	370 CFM/ton	CFM Watts	1074 170	1093 224	1097 274	1027 322	1050 372		
		CFM	1170	1181	1184	1180	1174		
	400 CFM/ton	Watts	206	262	317	370	423		
	420.0514/5	CFM	1268	1276	1270	1199	1224		
	430 CFM/ton	Watts	254	314	372	430	484		
	450 CFM/ton	CFM	1321	1321	1306	1295	1251		
	-30 01-101/1011	Watts	287	351	415	477	518		
	290 CFM/ton	CFM	972	998	1005	936	959		
		Watts	135	185	232	277	324		
	310 CFM/ton	CFM	1047	1068	1073	1003	1026		
		Watts	161	213 1138	262	310 1070	359		
	330 CFM/ton	CFM Watts	1123 189	244	1140 296	347	1094 398		
		CFM	1195	1204	1208	1205	1195		
	350 CFM/ton	Watts	215	275	329	383	437		
3.5	270 0514	CFM	1273	1278	1275	1204	1228		
	370 CFM/ton	Watts	257	317	376	433	488		
	400 CEM/top	CFM	1375	1385	1384	1383	1305		
	400 CFM/ton	Watts	316	383	444	513	513		
	430 CFM/ton	CFM	1499	1487	1491	1392	1303		
430		Watts	389	457	513	513	513		
		CFM	1513	1512	1508	1418	1341		

1. \* First letter may be "A" or "T".

2. ^ Letter may be "A" through "Z"

\*\* Factory setting.

4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected

cooling value.

5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

#### NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

#### **\*UHM AIRFLOW – COOLING**

Unit	Nith Filter Airflow			Extern	al Static Pre	ssure	
Outdoor	Setting		0.1	0.3	0.5	0.7	0.9
		CFM	714	734	739	733	722
	290 CFM/ton	Watts	79	118	157	194	231
	310 CFM/ton	CFM	765	784	789	782	770
		Watts	88	128	168	206	244
	330 CFM/ton	CFM	816	834	838	831	819
		Watts	96 868	138 884	179 887	220 880	258
	350 CFM/ton	CFM Watts	103	004 149	192	234	867 273
2.5		CFM	919	934	936	929	916
	370 CFM/ton	Watts	117	161	205	249	290
		CFM	995	1009	1009	1002	989
	400 CFM/ton	Watts	135	181	227	274	316
	430 CFM/ton	CFM	1072	1084	1083	1075	1061
		Watts	156	204	253	302	346
	450 CFM/ton	CFM	1123	1134	1132	1124	1110
		Watts	171	220 879	271	322	368
	290 CFM/ton	CFM Watts	862 105	148	882 190	875 232	863 272
		CFM	924	939	941	934	921
	310 CFM/ton	Watts	118	162	207	250	291
	220 0514/44	CFM	985	999	1000	992	979
	330 CFM/ton	Watts	133	178	224	270	313
	350 CFM/ton	CFM	1046	1059	1059	1051	1037
3	000 01 10/1011	Watts	149	196	244	292	336
•	370 CFM/ton	CFM	1108	1119	1117	1109	1095
		Watts	167	215	265	316	362
	400 CFM/ton	CFM Watts	1200 197	1209 248	1206 301	1197 355	1183 404
450		CFM	1292	1299	1294	1285	1270
	430 CFM/ton	Watts	232	286	343	400	453
		CFM	1353	1359	1353	1344	1328
	450 CFM/ton	Watts	258	314	373	432	488
	290 CFM/ton	CFM	1011	1024	1024	1017	1003
	200 01 10/10/1	Watts	139	185	232	279	322
	310 CFM/ton	CFM	1082	1094	1093	1085	1071
		Watts	159	207 1164	256	306	351 1139
	330 CFM/ton	CFM Watts	1154 181	231	1162 283	1153 335	382
		CFM	1225	1234	1230	1222	1207
	350 CFM/ton	Watts	206	258	312	367	417
3.5	270 0514/401	CFM	1297	1304	1299	1290	1275
	370 CFM/ton	Watts	234	288	345	402	455
	400 CFM/ton	CFM	1404	1409	1402	1393	1377
		Watts	281	340	400	462	520
	430 CFM/ton	CFM Watte	1512	1514 300	1505	1495 530	1478
	├	Watts CFM	336 1583	399 1584	464 1574	530 1564	595 1546
	450 CFM/ton	Watts	377	444	512	580	650
		CFM	1159	1169	1167	1158	1144
	290 CFM/ton	Watts	183	233	285	337	385
	210 CEM/top	CFM	1241	1249	1245	1236	1221
	310 CFM/ton	Watts	212	264	319	374	425
	330 CFM/ton	CFM	1323	1329	1324	1315	1299
		Watts	244	300	358	416	470
	350 CFM/ton	CFM	1404	1409	1402	1393	1377
4	├	Watts	281	340	400	462	520
	370 CFM/ton	CFM Watte	1486 322	1489 384	1481 448	1471 513	1454 576
	├	Watts CFM	1609	1609	448 1599	1588	1571
	400 CFM/ton	Watts	393	461	530	599	671
	400.0514	CFM	1732	1730	1716	1705	1687
	430 CFM/ton	Watts	475	550	624	698	781
	450 CEM//to-	CFM	1813	1810	1795	1783	1765
	450 CFM/ton	Watts	536	617	694	772	864

1. \* First letter may be "A" or "T".

2. ^ Letter may be "A" through "Z"

3. \*\* Factory setting.

4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.

5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

#### NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

-		Airflow			Fxtern	al Static Pre	ssure	
_		Setting		0.1	0.3	0.5	0.7	0.9
Out	3.5		CFM	1000	1024	1028	1022	1011
		290 CFM/ton	Watts	122	168	209	251	300
			CFM	1072	1094	1097	1089	1076
		310 CFM/ton	Watts	140	188	234	281	331
			CFM	1143	1164	1165	1157	1141
		330 CFM/ton	Watts	160	211	261	313	364
		050 05N/	CFM	1214	1233	1234	1224	1207
	-	350 CFM/ton	Watts	182	236	291	347	400
3.	.5	070 OFM/	CFM	1286	1303	1302	1291	1272
		370 CFM/ton	Watts	207	264	323	384	438
			CFM	1393	1408	1405	1392	1370
		400 CFM/ton	Watts	250	311	377	444	500
		420 CEN4/tom	CFM	1500	1513	1508	1492	1468
		430 CFM/ton	Watts	300	365	437	509	565
			CFM	1571	1582	1576	1559	1533
		450 CFM/ton	Watts	337	406	481	555	611
		000 0514/	CFM	1148	1169	1170	1161	1146
		290 CFM/ton	Watts	161	213	263	315	367
			CFM	1230	1248	1248	1238	1221
		310 CFM/ton	Watts	187	242	297	355	408
		220 CEN//tam	CFM	1311	1328	1327	1315	1295
		330 CFM/ton	Watts	217	274	335	398	452
		350 CFM/ton	CFM	1393	1408	1405	1392	1370
		550 CI W/t011	Watts	250	311	377	444	500
4	+	370 CFM/ton	CFM	1474	1488	1483	1468	1445
		STU CENI/ION	Watts	287	352	422	493	549
		400 CFM/ton	CFM	1597	1607	1601	1583	1556
		400 CFIVI/1011	Watts	352	421	497	572	628
		430 CFM/ton	CFM	1719	1727	1718	1699	1668
		430 CFIM/1011	Watts	427	503	581	655	711
		450 CFM/ton	CFM	1801	1807	1797	1775	1743
		450 CFINI/1011	Watts	483	563	642	712	768
		290 CFM/ton	CFM	1444	1458	1454	1440	1417
1		230 01 10/1011	Watts	273	336	405	475	530
1		310 CFM/ton	CFM	1546	1557	1552	1535	1510
1			Watts	324	391	465	538	594
1		330 CFM/ton	CFM	1648	1657	1650	1631	1603
1			Watts	381	454	531	606	662
1		350 CFM/ton	CFM	1750	1757	1748	1727	1696
	5		Watts	447	525	603	676	732
1	-	370 CFM/ton	CFM	1852	1857	1845	1823	1790
1			Watts	522	604	682	749	804
1		400 CFM/ton	CFM	2004	2006	1992	1967	1947
1			Watts	651	742	811	863	966
1		430 CFM/ton	CFM	2157	2156	2140	2050	1947
1			Watts	803	902	966	966	966
1		450 CFM/ton	CFM	2259	2255	2140	2050	1947
1			Watts	966	966	966	966	966

### **\*UHM AIRFLOW – COOLING**

1. \* First letter may be "A" or "T".

2. ^ Letter may be "A" through "Z"

3. \*\* Factory setting.

4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.

5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity simply feels or uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

	*DHMB060BCV3	VB <sup>^</sup> Furnace Heatir	ng Airflow (CFM)	and Power (Watts	s) vs. Exterr	nal Static Pr	essure With	n Filter	
		Airflow Setting	Target Airflow			Extern	al Static Pr	essure	
		Alrilow Setting	(See Note 5)		0.1	0.3	0.5	0.7	0.9
				CFM	438	436	458	462	474
		Low	414	Temp. Rise	48	48	46	46	45
				Watts	26	49	70	90	115
				CFM	460	458	479	483	493
		Medium Low	437	Temp. Rise	46	46	44	44	43
	400/ (law)   la at			Watts	28	52	73	92	118
	40% (low) Heat			CFM	499	497	516	518	526
		Medium**	478	Temp. Rise	42	42	41	41	40
				Watts	33	58	79	100	127
				CFM	553	551	567	567	571
		High	534	Temp. Rise	38	38	37	37	37
		-		Watts	42	68	90	114	144
				CFM	715	713	720	714	708
		Low	702	Temp. Rise	48	48	48	48	48
				Watts	76	106	140	176	217
Heating				CFM	753	751	755	749	740
ati		Medium Low	741	Temp. Rise	46	46	45	46	46
ъ	65% (medium)			Watts	87	117	154	194	237
	Heat			CFM	820	818	819	810	797
		Medium**	811	Temp. Rise	42	42	42	42	43
				Watts	108	140	183	228	275
				CFM	911	909	904	892	873
		High	905	Temp. Rise	38	38	38	38	39
				Watts	142	177	226	276	326
				CFM	906	904	900	888	869
		Low	900	Temp. Rise	58	58	59	59	61
				Watts	140	175	223	274	323
				CFM	954	952	945	931	910
		Medium Low	950	Temp. Rise	55	55	56	57	58
	100% (high)			Watts	160	197	248	300	350
1	Heat			CFM	1041	1039	1027	1010	983
1		Medium**	1040	Temp. Rise	51	51	51	52	54
	Medium			Watts	202	243	295	347	393
				CFM	1157	1155	1136	1115	1080
		High	1160	Temp. Rise	46	46	46	47	49
				Watts	269	317	361	405	439

### **\*DHM AIRFLOW – HEATING**

	*DHME	BOBOACV3VB*	Furnace Heating Airf	low (CFM) and	Power (Wa	atts) vs. Exte	ernal Static	Pressure W	ith Filter
		Airflow	Target Airflow			Extern	al Static Pro	essure	
		Setting	(See Note 5)		0.1	0.3	0.5	0.7	0.9
	Setting         (See Note 5)         0.1         0.3         0.5         0.7           40% (low) Heat         Low         683         CFM         648         670         681         682           40% (low) Heat         Medium Low         709         CFM         676         698         708         711           Temp. Rise         54         53         52         52         52         52         52         52         52         52         52         52         52         52         52         53         52         52         52         53         52         52         51         50	685	687						
		Airflow Setting         Target Airflow (See Note 5)         C           Low         683         Ten V           Medium Low         709         Ten V           Medium Low         709         Ten V           Medium**         735         Ten V           High         845         Ten V           Medium**         736         Ten V           Medium**         736         Ten V           Medium**         736         Ten V           Medium**         736         Ten V           Low         936         Ten V           Medium Low         972         Ten V           Medium Low         972         Ten V           Low         1300         Ten V           MediumLow         1350         Ten V           Medium Low         1350         Ten V           Medium Low         1350         Ten V           Medium Low         1350         Ten V           Medium Low         1350         Ten V           Medium**         1400         Ten V	Temp. Rise	57	55	54	54	54	
				Watts	79	79	148	155	219
		40% (low) Heat         Medium Low         709         CFM Temp. Rise         676         6           Medium Low         709         CFM         676         6           Medium/**         709         Temp. Rise         54         3           Medium**         735         CFM         705         7           Medium**         735         Temp. Rise         52         9           Medium**         735         Temp. Rise         52         9           Medium**         735         Temp. Rise         52         9           Medium Low         936         Temp. Rise         45         4           Medium Low         972         Temp. Rise         55         9           Medium Low         972         Temp. Rise         52         9           Medium**         1008         CFM         902         9           Medium**         1008         Temp. Rise         50         9           Medium**         1008         CFM         101         10           Medium**         1008         CFM         1318         13           Low         1300         Temp. Rise         43         44           Watts<	698	708	711	712			
	400/	Medium Low	709	Temp. Rise	54	53	52	52	52
	-			Watts	85	85	156	163	230
				CFM	705	725	735	737	736
	Heat	Medium**	735	Temp. Rise	52	51	50	50	50
				Watts	93	90	165	170	241
				CFM	824	841	849	846	838
		High	845	Temp. Rise	45	44	43	43	44
		, i		Watts	129	119	207	206	291
				CFM	923	937	943	936	923
		Low	936	Temp. Rise	55	54	54	54	55
_				Watts	166	148	249	241	336
ů				CFM	962	974	980	972	956
Heating	65%	Medium Low	972	Temp. Rise	52	52	51	52	53
ē				Watts	183	161	268	256	355
-				CFM	1001	1012	1017	1008	990
	пеа	Medium**	1008	Temp. Rise	50	50	50	50	51
				Watts	201	174	288	272	374
				CFM	1165	1171	1173	1158	1130
		High	1159	Temp. Rise	43	43	43	44	45
				Watts	286	240	382	348	460
				CFM	1318	1319	1319	1297	1261
		Low	1300	Temp. Rise	53	53	53	54	56
				Watts	382	314	485	431	549
				CFM	1372	1372	1370	1347	1307
	100%	Medium Low	1350	Temp. Rise	51	51	51	52	54
				Watts	420	343	526	463	582
								1396	1354
	пеа	Medium**	1400					50	52
				Watts	460	373	569	497	617
				CFM	1654	1645	1639	1605	1549
		High	1610	Temp. Rise	42	43	43	44	45
		-		Watts	650	518	770	655	772

Notes: 1. \* First letter may be \*A\* or \*T\*. 2. A Letter may be \*A\* through \*Z\*. 3. \*\* Factory setting: 4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value. 5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting. 6. Target airflow is field selectable for high (100%) heat. Target airflow for low and medium heat are percentages of high heat and are not field selectable.

	*DHMC	100ACV4VB^ F	urnace Heating Airf	low (CFM) and I	Power (Wa	atts) vs. Exte	ernal Static	Pressure W	ith Filter
		Airflow	Target Airflow			Extern	al Static Pr	essure	
		Setting	(See Note 5)		0.1	0.3	0.5	0.7	0.9
		Setting         (See Note 5)         0.1         0.3         0.5         0.7           Low         668         Temp. Rise         59         59         61         628           Medium Low         712         CFM         710         701         686         670           Medium**         712         Temp. Rise         55         56         57         58           Medium**         734         CFM         732         723         708         690           Medium**         734         Temp. Rise         53         54         55         56           Watts         36         1111         134         2270         711         729         711           High         757         Temp. Rise         52         52         53         55           Watts         36         1111         134         227         729         711           High         757         Temp. Rise         52         52         53         55           Watts         1080         Temp. Rise         59         61         62           Medium Low         1152         Temp. Rise         55         56         57         58 </td <td>609</td>	609						
		Low	Target Airflow (See Note 5)         External Static P           668         0.1         0.3         0.5           668         Temp. Rise         59         59         61           Watts         24         92         116           Watts         24         92         116           Watts         24         92         116           Watts         24         92         116           Watts         32         105         128           CFM         732         723         708           Temp. Rise         53         54         55           Vatts         36         111         134           757         Temp. Rise         52         52         53           Watts         40         118         140           1080         CFM         1077         1063         1041           1080         CFM         1149         1134         1110           watts         128         237         237           Watts         128         237         237           Watts         128         237         237           Watts         128         23	62	64				
				Watts	24	92	116	206	206
				CFM	710	701	686	670	650
	400/	Medium Low	712	Temp. Rise	55	56	57	58	60
	40%			Watts	32	105	128	220	227
	(low)			CFM	732	723	708	690	670
	Heat	Medium**	734	Temp. Rise	53	54	55	56	58
				Watts	36	111	134	227	237
				CFM	755	744	729	711	690
		High	757	Temp. Rise	52	52	53	55	56
		, , , , , , , , , , , , , , , , , , ,		Watts	40	118	140	235	247
				CFM	1077	1063	1041	1016	985
		Low	1080	Temp. Rise	59	59	61	62	64
_					128	237	237	368	398
ßu				CFM	1149	1134	1110	1083	1051
ati	65% (medium)	Medium Low	1152	Temp. Rise	55	56	57	58	60
Heating				Watts	153	270	262	404	432
-			CFM		1117	1084			
	пеа	Medium**	1188	Temp. Rise	53	54	55	56	58
		edium)		Watts	166	286	275	422	449
				CFM	1221	1205	1180	1151	1117
		High	1224	Temp. Rise	52	52	53	55	56
		, , , , , , , , , , , , , , , , , , ,		Watts	180	304	288	441	466
				CFM	1496	1476	1446	1410	1368
		Low	1500	Temp. Rise	59	59	61	62	64
				Watts	304	455	396	604	596
				CFM	1596	1575	1542	1504	1460
	100%	Medium Low	1600	Temp. Rise	55	56	57	58	60
				Watts	356	517	438	670	643
	(high)			CFM	1646	1624	1590	1551	1505
	Heat	Medium**	1650	Temp. Rise	53	54	55	56	58
				Watts	384	550	461	705	667
									1551
		High	1700	Temp. Rise	52	52	53	55	56
		-		Watts	413	583	483	726	726

### **\*DHM AIRFLOW – HEATING**

	2	<b>/B^</b> Furnace Heati	Target Airflow				al Static Pre		
		Airflow Setting	(See Note 5)		0.1	0.3	0.5	0.7	0.9
				CFM	827	870	800	779	785
		Low	780	Temp. Rise	57	55	59	61	60
				Watts	76	98	142	175	212
				CFM	871	917	846	827	834
		Medium Low	827	Temp. Rise	55	52	56	57	57
	400/ (law) Llast			Watts	85	108	153	188	226
	40% (low) Heat			CFM	911	959	889	872	878
		Medium**	870	Temp. Rise	52	50	53	54	54
				Watts	94	117	165	201	240
				CFM	994	1047	977	964	969
		High	959	Temp. Rise	48	45	49	49	49
				Watts	116	140	191	230	272
				CFM	1214	1282	1211	1209	1212
		Low	1195	Temp. Rise	57	54	57	57	57
				Watts	193	223	285	334	385
ŋg	65% (medium) Heat			CFM	1281	1353	1282	1283	1286
Heating		Medium Low	1267	Temp. Rise	54	51	54	175           827           57           8188           872           54           6201           964           49           230           1           1209           57           6           334           2           1283           53           2           2           1493           46           517           6           6           1691           62           0           61717           40           62           0           695           0           1691           62           0           632           59           59           1888           56	53
£				Watts	224	255	322	375	431
	Heat			CFM	1470	1553	1482	1493	1493
		Medium**	1469	Temp. Rise	47	44	46	46	46
				Watts	329	366	449	517	592
				CFM	1671	1767	1696	1717	1715
		High	1685	Temp. Rise	41	39	40		40
		-		Watts	479	519	633	722	831
				CFM	1648	1743	1671	1691	1690
		Low	1660	Temp. Rise	64	61	63	62	62
				Watts	459	499	609	695	799
				CFM	1741	1842	1770	1795	1792
		Medium Low	1760	Temp. Rise	61	57	60	59	59
	4000( (hish) Us at			Watts	541	582	709	808	932
	100% (high) Heat			CFM	1825	1931	1859	1888	1885
		Medium**	1850	Temp. Rise	58	55	57	56	56
				Watts	624	663	811	922	1068
				CFM	2002	1983	1977	1902	1853
		High	2040	Temp. Rise	53	53	53	55	57
		Ū		Watts	827	925	925	925	925

Notes: 1. \* First letter may be \*A\* or \*T\*. 2. ^ Letter may be \*A\* through \*Z\*. 3. \*\* Factory setting: Heating or cooling airflow is approximately 50% of selected cooling value. 5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting. 6. Target airflow is field selectable for high (100%) heat. Target airflow for low and medium heat are percentages of high heat and are not field selectable.

Unit Outdoor	Airflow Setting				Static Press		
Size (tons)	Ainiow Setting		0.1	0.3	0.5	0.7	0.9
	290 CFM/ton	CFM	458	456	477	481	491
	200 01 11/1011	Watts	28	52	73	92	118
	310 CFM/ton	CFM	487	485	504	507	51
		Watts	32	56	77	97	124
	330 CFM/ton	CFM	516	514	532	533	540
		Watts	36	61	82	104	13
	350 CFM/ton	CFM	545	543	559	560	564
1.5		Watts	40	66	88	111	14
	370 CFM/ton	CFM	574	572	586	586	589
		Watts	45	72	95	120	15
	400 CFM/ton	CFM Watts	<u>617</u> 54	615 81	627 107	625 135	62 16
		CFM	660	658	668	665	66
	430 CFM/ton	Watts	63	91	120	152	18
		CFM	689	687	695	691	68
	450 CFM/ton	Watts	70	99	130	164	203
		CFM	598	596	609	608	609
	290 CFM/ton	Watts	50	77	101	128	16
		CFM	636	634	645	643	64
	310 CFM/ton	Watts	58	85	113	142	17
		CFM	675	673	682	678	674
	330 CFM/ton	Watts	66	95	125	158	19
		CFM	713	711	718	713	70
	350 CFM/ton	Watts	76	105	139	175	210
2	0.00.000	CFM	752	750	754	748	73
	370 CFM/ton	Watts	87	117	154	193	23
	400.0514	CFM	810	808	809	800	78
	400 CFM/ton	Watts	104	136	178	222	26
		CFM	868	866	863	853	83
	430 CFM/ton	Watts	125	159	205	253	30
		CFM	906	904	900	888	869
	450 CFM/ton	Watts	140	175	223	274	323
	290 CFM/ton	CFM	738	735	741	735	72
		Watts	82	113	148	186	228
	310 CFM/ton	CFM	786	784	786	778	76
	310 CPW/ION	Watts	97	128	168	210	25
	330 CFM/ton	CFM	834	832	831	822	808
		Watts	112	145	189	235	282
	350 CFM/ton	CFM	882	880	877	866	849
2.5		Watts	130	164	212	261	310
2.0	370 CFM/ton	CFM	930	928	922	909	88
		Watts	150	186	236	287	33
	400 CFM/ton	CFM	1003	1000	990	975	95
	· · · · · · · · · · · · · · · · · · ·	Watts	183	222	274	326	37
	430 CFM/ton	CFM	1075	1073	1059	1041	101
		Watts	220	263	314	364	40
	450 CFM/ton	CFM Watts	<u>1123</u> 248	1121 294	1104 341	1084 389	105 42
	290 CFM/ton	CFM	877	875	872	861	84
		Watts	128	162	209	258	30
	310 CFM/ton	CFM	935	933	927	914	893
	├	Watts CFM	152 993	188 991	238	289	339
	330 CFM/ton		178	217	981 268	966 321	942
	├	Watts	1051	1049	1036	1019	99
	350 CFM/ton	CFM Watts	207				399
3		CFM	1109	249 1106	300 1090	352 1071	104
	370 CFM/ton	Watts	239	284	333	381	42
	├	CFM	1195	1193	1172	1150	42.
	400 CFM/ton	Watts	294	345	384	422	449
	├	CFM	1282	1280	1254	1229	118
	430 CFM/ton	Watts	357	414	436	456	46
	├	CFM	1334	1351	1272	456 1201	112
	450 CFM/ton		1004	1331	1212	1201	112

### **\*DHM AIRFLOW – COOLING**

\* First letter may be "A" or "T".

2. ^ Letter may be "A" through "Z"

3. \*\* Factory setting.

4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.

5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting;

NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

#### NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

### \*DHM AIRFLOW – COOLING

		0ACV3VB <sup>^</sup> Fu	rnace Cooli	ing Airflow (	CFM) and Po	ower (Watts	) vs. Extern	al Static
	Pressure \				Extern	al Otatia Dra		
	Unit	Airflow		0.4		al Static Pre		0.0
	Outdoor	Setting	0	0.1	0.3	0.5	0.7	0.9
		290 CFM/ton	CFM	535	558	572	580	580
			Watts	44	74	108	142	175
		310 CFM/ton	CFM	579	601	614	620	619
		0.000	Watts	51	82	118	152	187
		330 CFM/ton	CFM	622	643	655	660	659
		000 01 11,101	Watts	58	92	128	163	199
		350 CFM/ton	CFM	665	697	705	697	694
	2		Watts	67	104	141	175	214
	2	370 CFM/ton	CFM	709	728	738	741	737
			Watts	76	113	151	187	225
		400 CFM/ton	CFM	779	802	809	797	793
		400 CI W/t011	Watts	90	131	169	207	250
		430 CFM/ton	CFM	839	854	863	862	855
			Watts	110	152	192	231	272
		450 CFM/ton	CFM	903	917	916	906	891
		450 CFIVI/1011	Watts	125	168	208	248	287
			CFM	692	712	723	726	722
		290 CFM/ton	Watts	72	109	146	182	220
		040 OF14	CFM	747	765	774	776	771
		310 CFM/ton	Watts	85	123	162	199	238
			CFM	801	817	826	827	820
		330 CFM/ton	Watts	99	140	179	217	257
		350 CFM/ton	CFM	855	870	878	877	869
			Watts	115	157	198	237	278
0	2.5	370 CFM/ton	CFM	909	923	930	927	918
iŋ			Watts	132	177	218	259	301
Cooling			CFM	1005	1014	1014	1003	993
ပိ		400 CFM/ton	Watts	164	211	252	295	337
•			CFM	1072	1082	1086	1078	1065
		430 CFM/ton	Watts	196	246	291	336	381
			CFM	1126	1134	1137	1129	1114
		450 CFM/ton	Watts	221	272	319	366	411
			CFM	849	865	873	872	864
		290 CFM/ton	Watts	113	156	196	235	276
			CFM	915	928	935	932	923
		310 CFM/ton	Watts	134	179	221	261	303
			CFM	980	992	997	993	982
		330 CFM/ton	Watts	900 158	205	248	290	333
			CFM	1045		1060	1053	1041
		350 CFM/ton	Watts	1045	1055 233	278	322	366
	3			104	233 1119	1122	322 1114	1100
		370 CFM/ton	CFM Watto	213	264	311	357	402
			Watts	1211	1208	1209	1202	1195
		400 CFM/ton	CFM Wette					
			Watts	260	312	366	418	465
		430 CFM/ton	CFM	1305	1309	1309	1295	1242
			Watts	319	373	428	482	502
		450 CFM/ton	CFM	1370	1372	1371	1320	1242
	Notes <sup>.</sup>		Watts	360	415	473	502	502

Notes:

1. \* First letter may be "A" or "T".

2. ^ Letter may be "A" through "Z"

3. \*\* Factory setting.

4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.

5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

#### **\*DHM AIRFLOW – COOLING**

Unit	Nith Filter Airflow			Extern	al Static Pre	ssure	
Outdoor	Setting		0.1	0.3	0.5	0.7	0.9
o utuoo.		CFM	723	713	699	682	661
	290 CFM/ton	Watts	58	109	157	204	234
	310 CFM/ton	CFM	773	763	747	729	707
	010 01 10/1011	Watts	72	125	174	222	256
	330 CFM/ton	CFM	823	812	795	776	753
		Watts	87 873	141 861	182 842	241 823	279 798
	350 CFM/ton	CFM Watts	103	158	210	260	302
2.5		CFM	923	910	892	870	844
	370 CFM/ton	Watts	120	177	229	279	325
	400 CFM/ton	CFM	998	984	964	940	912
	400 CFM/ION	Watts	148	206	258	309	360
	430 CFM/ton	CFM	1072	1058	1036	1011	981
		Watts	179	238	290	341	396
	450 CFM/ton	CFM Watts	1122 201	1107 260	1084 312	1058 362	1026 420
		CFM	868	856	839	818	794
	290 CFM/ton	Watts	101	157	208	258	299
	310 CEN4/4~~	CFM	928	915	896	874	849
	310 CFM/ton	Watts	122	179	231	281	327
	330 CFM/ton	CFM	988	974	954	931	903
		Watts	144	202	254	305	356
	350 CFM/ton	CFM Watts	1047 169	1033 227	1012 279	987 330	958 384
3		CFM	1107	1092	1070	1044	1013
	370 CFM/ton	Watts	195	253	305	356	413
	100.0514	CFM	1197	1181	1157	1128	1095
	400 CFM/ton	Watts	237	296	346	395	455
	430 CFM/ton	CFM	1287	1269	1243	1213	1177
	100 01 10/1011	Watts	284	341	390	436	498
	450 CFM/ton	CFM	1347 317	1329 373	1301 420	1269 465	1232 526
		Watts	1013	999	978	465 954	526 926
	290 CFM/ton	CFM Watts	154	212	265	315	367
	040 OF 14	CFM	1082	1068	1048	1020	990
	310 CFM/ton	Watts	184	242	294	345	401
	330 CFM/ton	CFM	1152	1137	1113	1086	1054
	330 CI W/t011	Watts	215	274	325	375	434
	350 CFM/ton	CFM	1222	1206	1181	1152	1118
3.5		Watts	250	308	358	406	467 1182
	370 CFM/ton	CFM Watts	1292 286	1274 344	1248 392	1218 439	500
		CFM	1397	1378	1349	1316	1277
	400 CFM/ton	Watts	346	401	446	489	548
	430 CFM/ton	CFM	1501	1481	1451	1415	1373
		Watts	411	463	503	541	595
	450 CFM/ton	CFM	1571	1550	1518	1481	1437
		Watts	457	507	543	577	625
	290 CFM/ton	CFM Wotto	1157 218	1142 276	1118 328	1091 377	1058 436
		Watts CFM	1237	1220	328 1195	1166	436
	310 CFM/ton	Watts	257	315	365	413	474
	220 0514/4-1	CFM	1317	1299	1272	1241	1204
	330 CFM/ton	Watts	300	357	405	450	512
	350 CFM/ton	CFM	1397	1378	1349	1316	1277
4		Watts	346	401	446	489	548
	370 CFM/ton	CFM	1476	1456	1426	1392	1350
		Watts	395	448	489	529 1504	584
	400 CFM/ton	CFM Watts	1596 474	1575 523	1542 558	1504 591	1460 636
		CFM	1716	1693	1658	1617	1569
	430 CFM/ton	Watts	560	604	631	726	726
		CFM	1796	1771	1735	1693	1642
	450 CFM/ton	Watts	622	661	682	726	726

2. ^ Letter may be "A" through "Z"

\*\* Factory setting.

4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected

Cooling value.
 LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting; NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

#### NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

Jnit Outdoor Size	Ainflow Catting			External S	Static Press	ure	
(tons)	Airflow Setting		0.1	0.3	0.5	0.7	0.9
		CFM	1046	1103	1032	1027	102
	290 CFM/ton	Watts	131	157	210	251	29
	210 CEM/top	CFM	1111	1172	1102	1099	109
	310 CFM/ton	Watts	153	180	237	280	32
-	330 CFM/ton	CFM	1177	1242	1171	1171	116
		Watts	178	207	266	313	36
	350 CFM/ton	CFM	1242	1311	1240	1243	124
3.5		Watts	205	236	300	350	404
3.5	370 CFM/ton	CFM	1307	1381	1310	1315	131
	370 CFW/ton	Watts	236	269	337	392	45
	400 CFM/ton	CFM	1405	1485	1414	1422	142
	400 CFW/1011	Watts	289	325	401	464	53
	430 CFM/ton	CFM	1503	1589	1518	1530	153
	430 CFW/1011	Watts	351	389	476	547	62
Ī	450 CFM/ton	CFM	1569	1658	1587	1602	160
		Watts	397	436	533	610	70
	290 CFM/ton	CFM	1181	1247	1176	1176	117
		Watts	180	209	269	316	36
Ī	310 CFM/ton	CFM	1256	1326	1255	1258	125
		Watts	212	243	308	359	41;
Ī	330 CFM/ton	CFM	1331	1405	1335	1340	133
		Watts	248	282	352	408	46
	350 CFM/ton	CFM	1405	1485	1414	1422	142
4	330 CFIM/ton	Watts	289	325	401	464	53
7	370 CFM/ton	CFM	1480	1564	1493	1505	150
		Watts	336	373	457	526	60
ſ	400 CFM/ton	CFM	1592	1683	1612	1628	162
		Watts	415	454	554	634	728
	430 CFM/ton	CFM	1704	1802	1731	1751	175
		Watts	507	548	667	761	87
	450 CFM/ton	CFM	1778	1882	1810	1833	183
		Watts	577	617	753	857	99
	290 CFM/ton	CFM	1452	1534	1463	1474	147
		Watts	318	354	436	502	574
ſ	310 CFM/ton	CFM	1545	1634	1562	1577	157
		Watts	380	419	512	587	673
	330 CFM/ton	CFM	1639	1733	1661	1679	168
		Watts	452	492	599	685	78
	350 CFM/ton	CFM	1732	1832	1760	1782	178
5		Watts	533	573	699	796	918
5	370 CFM/ton	CFM	1825	1931	1859	1885	188
		Watts	624	663	811	922	92
	400 CFM/ton	CFM	1965	2080	1977	1902	185
		Watts	781	925	925	925	92
	430 CFM/ton	CFM	2064	2229	1977	1902	185
		Watts	925	925	925	925	92
	450 CFM/ton	CFM	2064	2250	1977	1902	185
		Watts	925	925	925	925	92

### \*DHM AIRFLOW – COOLING

2. ^ Letter may be "A" through "Z"

3. \*\* Factory setting.

4. Continuous Fan Setting: Heating or cooling airflow is approximately 50% of selected cooling value.

5. LOW 350 cfm/ton is recommended for variable speed application for COMFORT & HUMID CLIMATE setting;

NORMAL is 400 cfm/ton; HIGH 450 cfm/ton is for DRY CLIMATE setting.

#### NOTE:

CONTINUOUS fan mode during COOLING operation may not be appropriate in humid climates. If the indoor air exceeds 60% relative humidity or simply feels uncomfortably humid, it is recommended that the fan only be used in the AUTO mode.

#### Alert Codes sorted by furnace Flash Codes

Alert codes are taken from the Alert Code Addendum and are organized by the furnace flash codes for easier reference.

REVISION:			9108T00		DATE:	2009-6-12
Fault LED	A COM LED	lert Notification User Interface Display	Control Display	Alert Code	Alert Group	Alert Description
2 Flash	Device count	RECYCLE	N/A	20	Flame lost or Ignition failure	Flame is off when flame should be detected. Furnace tries to relight itself. Furnace tries to light, but no flame is
		RECYCLE LO RETRY LO	ERR 22	22	Soft lockout due to flame lost or ignition retries	detected. 10 recycles within a single call for heat will cause 1hr lockout. 3 ignition attempts in a row within a single call for heat results in 1 hr lockout.
	Device count	PS3 OPEN PS3 CLOSED	N/A	1	Pressure Switch Failure	Open Pressure Switch, third stage Shorted Pressure Switch, third stage
3 Flash		PS2 OPEN PS2 CLOSED PS1 OPEN PS1 CLOSED				Open Pressure Switch, second stage Shorted Pressure Switch, second stage Open Pressure Switch, first stage Shorted Pressure Switch, first stage
4 Flash	Device count	AUX LIMIT	ERR 26	26	High Temp Limit Fault	Open Reverse Flow - Heat exchanger temperature too high. Could be caused by low airflow or fan failure.
		HIGH LIMIT				Open High Limit - Heat exchanger temperature too high. Could be caused by low airflow or fan failure.
		ROLLOUT OPEN	ERR 87	87	Roll Out Fault	Open flame rollout
5 Flash	Device count	FLAME ERROR	ERR 34	34	Flame Detect Fault	Flame detected, should not be present
	Device count	POLARITY ERR GND FAULT	N/A N/A	33 88	Line Polarity Fault Ground Fault	Voltage reverse polarity Occurs when proper earth ground is
6 Flash		IGNITER ERR	ERR 10	10	Ignition Means Fault	not detected. Igniter fault
7 Flash	Device count	TRIAC ERR EXT GV ERR INT GV ERR	ERR 93	93	Gas Valve Fault	Triac fault Control senses 24V present at the gas valve when it should not be present. Control tried to turn on gas valve, but 24V not sensed.
Solid ON						Control senses 24V present at the gas valve when it should not be present. Flame current is low, but still strong
8 Flash	Device count	LO FLAME SNS	N/A	4	Low Flame Signal	enough to allow operation.
9 Flash	Device count	IND LIMIT	ERR 26	26	High Temp Limit Fault	Flue gas temperature too high. Could be caused by low airflow or fan failure.
	Device count	SYS COMM CRC IND COMM CRC BLW COMM CRC	N/A	90	Communication Busy Fault	COMM system unrecognized response Inducer Motor unrecognized response Blower motor unrecognized response
10 Flash	Device count Fast Flash	BLW COMM ERR IND COMM ERR SYS COMM ERR NO SYS CLK	ERR 91	91	Communication Fault	Blower motor no COMM response <sup>1</sup> Inducer motor no COMM response Loss of heat/cool demand Loss of clock signal
	Device count	24V COMM MSMTCH	ERR 139	139 (	Communication Failure	Communication Message has been detected while configured for 24V Mode
Solid ON	Device count	CNTRL FAULT	ERR 18	18	Control Failure	Internal control failure Twinning Not Allowed with Variable
None	Device count	TWIN ERROR	N/A	19 114	Twinning Fault Bad or Missing PM	Speed Data Section is Corrupt but PM is useable Compressor size does not match
None		CAP MISMATCH ID MTR ERR PM MISSING PM UNIT ERR				capacity in PM Blower HP/OEM does not match PM Data No PM Primary Copy of Unit Data File is
		PM MEM ERROR				Corrupt. Primary and Secondary copies of Unit Data File are Corrupt
None	Device count	AC VOLTS LOW AC VOLTS HI	N/A	59	AC Line Fault	Voltage too low Voltage too high
None None	Device count Device count	CHECK FUSE Y1 OFF ERR	N/A ERR 101	92 101	Fuse Y1 Relay Failure	24V Fuse Open Y1 Output OFF when it should be ON
None	Device count	Y1 ON ERR TS 1 SHORT TS 1 OPEN TS 2 SHORT TS 2 OPEN	N/A	119	Temperature Sensor Failure	Y1 Output ON when it should be OFF Temperature sensor 1 shorted. Temperature sensor 1 open. Temperature sensor 2 shorted. Temperature sensor 2 open.
Notes:						

#### ALERT CODE RECOVERY

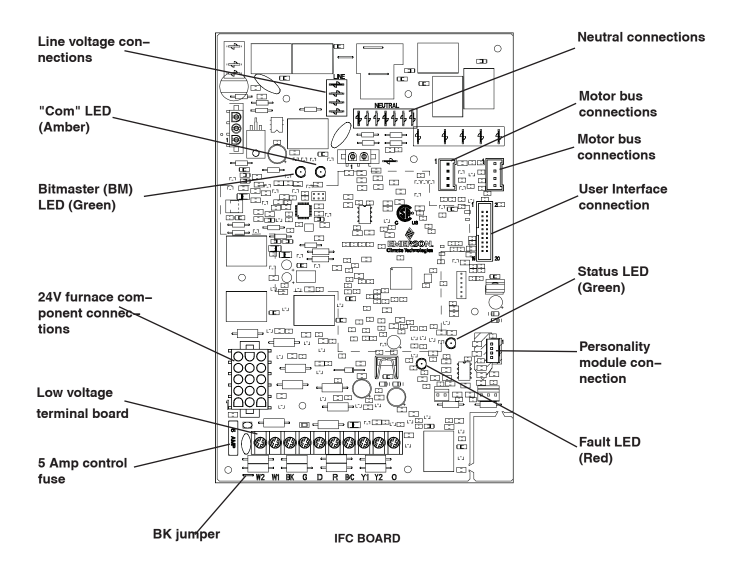
On power up, last 4 Alerts, if any, will be flashed on the Red Alert LED. The newest Alert detected will flash first and the oldest last. There will be a 2 second delay between Alert Code flashes. Solid Red LED error codes will not be displayed.

The Green BM LED will be on solid when the control is powered. The Green status LED indicator light will operate as shown in the table and the Red LED will flash (one flash) every 20 seconds.

#### NOTE:

Use the flash code menu for detail of the alerts. Alert codes also are displayed on the User Interface menu using a descriptive text message and on the comfort control display using an alert code number. A complete list of the alert codes is included with the comfort control.

LED	DESCRIPTION	FUNCTION		
GREEN	STATUS LED	FAST FLASH - CALL FOR HEAT SLOW FLASH - NO CALL FOR HEAT		
RED	ALERT LED	NO. OF FLASHES - SEE DIAGNOSTIC CODES		
GREEN (BM)	BITMASTER	ON SOLID WHEN UNIT POWERED		
AMBER	СОМ	FLASHES DEVICE COUNT		



#### Troubleshooting Flowchart Index

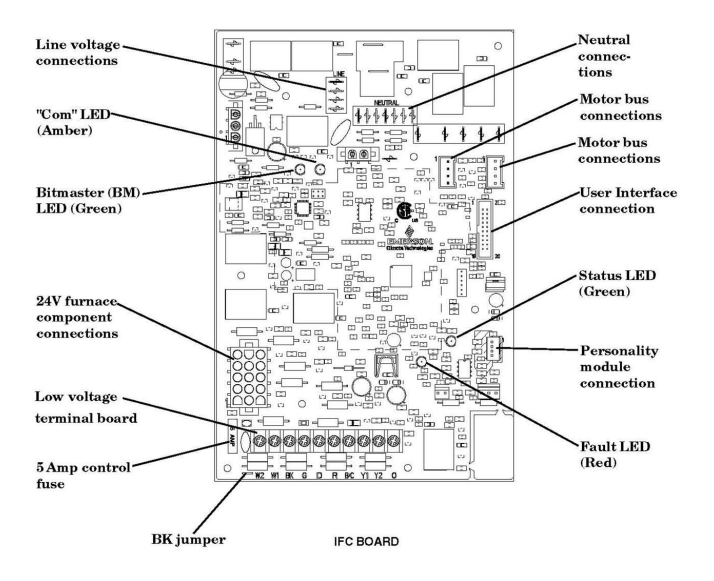
- 37) IFC Component Layout
- 38) LED Flash Codes
- 39) Getting started
- 40) 2 Flash Troubleshooting Retry and Recycle Lockout
- 42) 3 Flash Troubleshooting Pressure Switch Errors
- 43) 4 Flash Troubleshooting High Limit and Auxiliary Limit
- 44) 4 Flash Troubleshooting Roll Out Limit
- 45) 5 Flash Troubleshooting Flame Error
- 46) 6 Flash Troubleshooting Polarity and Ground Errors
- 47) 6 Flash Troubleshooting Ignitor and Triac Errors
- 48) 7 Flash Troubleshooting External Gas Valve Circuit Error
- 49) 8 Flash Troubleshooting Low Flame Sense Error
- 50) 9 Flash Troubleshooting Inducer Limit
- 51) 10 Flash Troubleshooting Blower Comm and System Comm Errors
- 52) 10 Flash Troubleshooting No System Clock and 24V Comm Mismatch Errors

The following pages include troubleshooting flowcharts in reference to the modulating 95% communicating furnaces ONLY; using the FAULT LED and the User Interface as starting points.

The information contained is for reference only and does not cover all scenarios or problems that may be encountered by a qualified field technician.

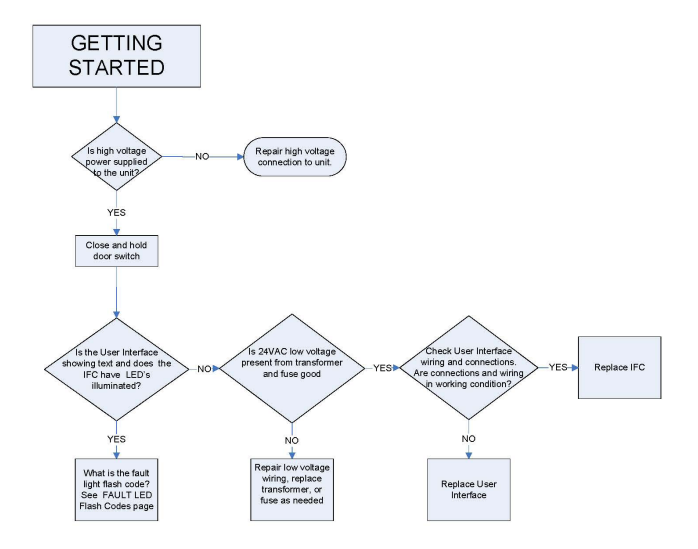
Only qualified technicians should should attempt to install, troubleshoot, or repair this appliance. Failure to follow all cautions and/or warnings could result in personal or property damage; including death.

Integrated Furnace Control (IFC) Component Layout

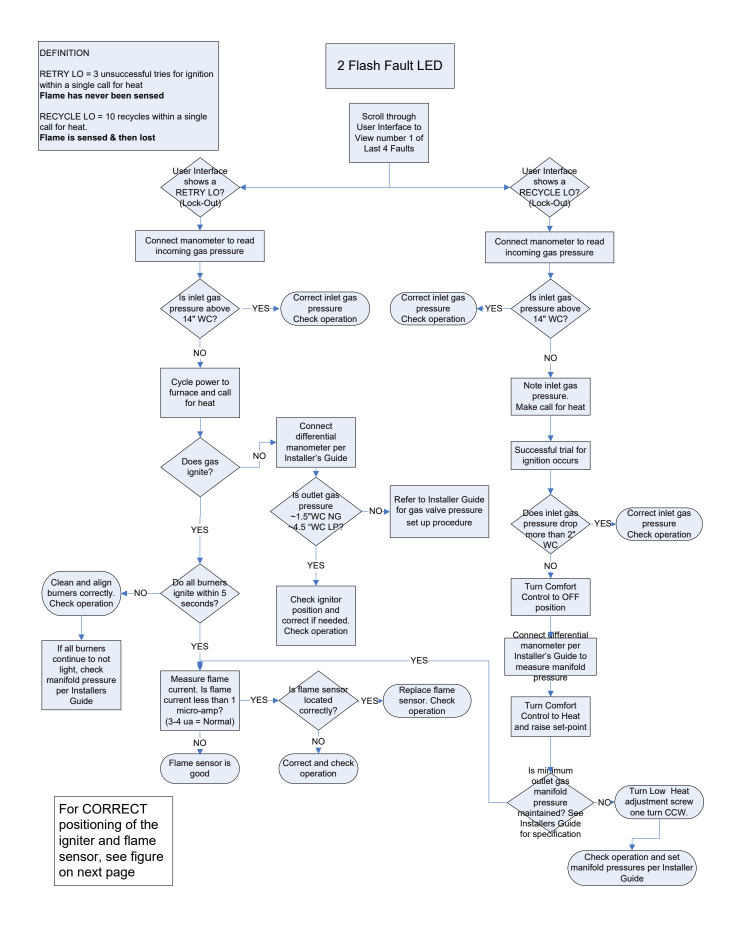


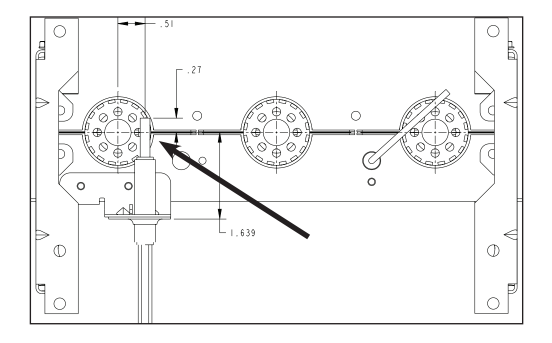
#### **LED Flash Codes**

RED LED FLASH	ERROR
2	External Lockout (3 Retries or 11 Recycles Exceeded)
3	Pressure Switch or Inducer Error
4	Open High, Auxiliary, or Roll-out Limit Switch
5	Flame Sensed When No Flame Should Be Present
6	Earth Ground Not Detected or Poor, Reversed Polarity, Igniter or Triac Error
7	External Gas Valve Circuit Error (Voltage present when it should not be)
8	Low Flame Sensor (Less than 1 dc micro-amp)
9	Open Inducer Limit
10	Communiction Error (Loss of communication between comfort control & fur- nace control)
SOLID RED	Internal Gas Valve Circuit Error (Damaged furnace control)
SOLID RED SOLID STATUS	Continuous Reset Caused by an Internal Error (Damaged furnace control)
RED OFF STATUS OFF	24VAC Fuse Open (Short circuit or high secondary load)



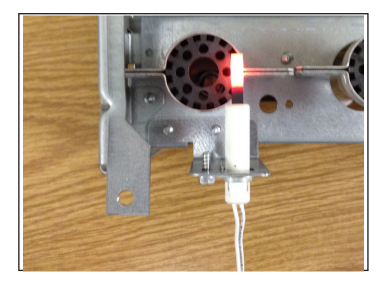
Refer to Communicating Controls Service Manual to supplement this information. Publication Number 34-4093-01





Correct positioning of ignitor and flame sensor.

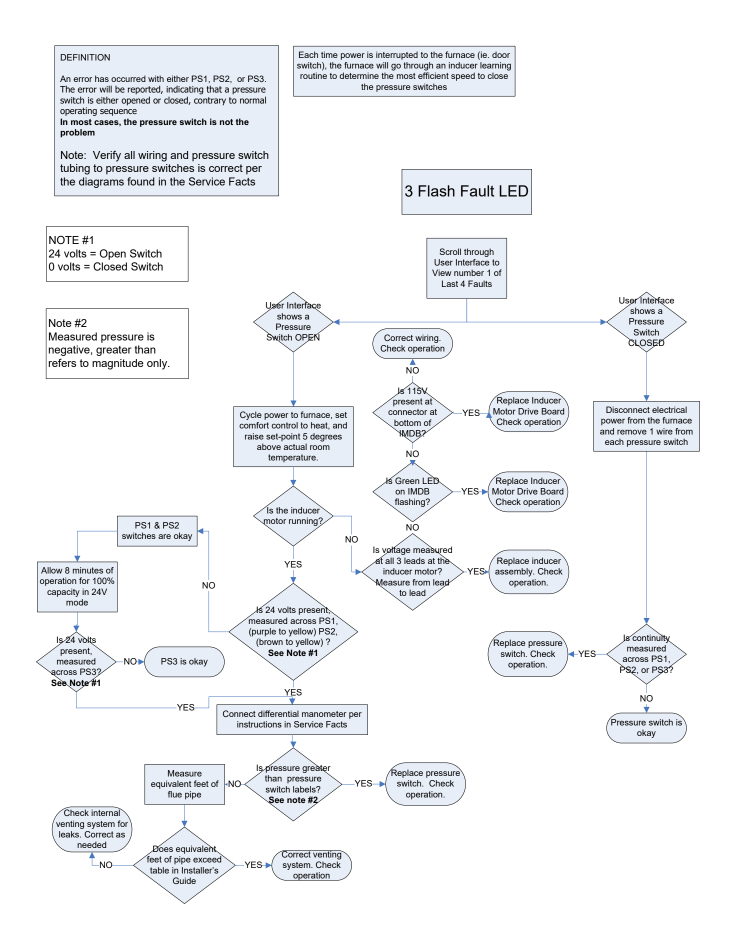
NOTE the slight over lap of the ignitor and the burner.

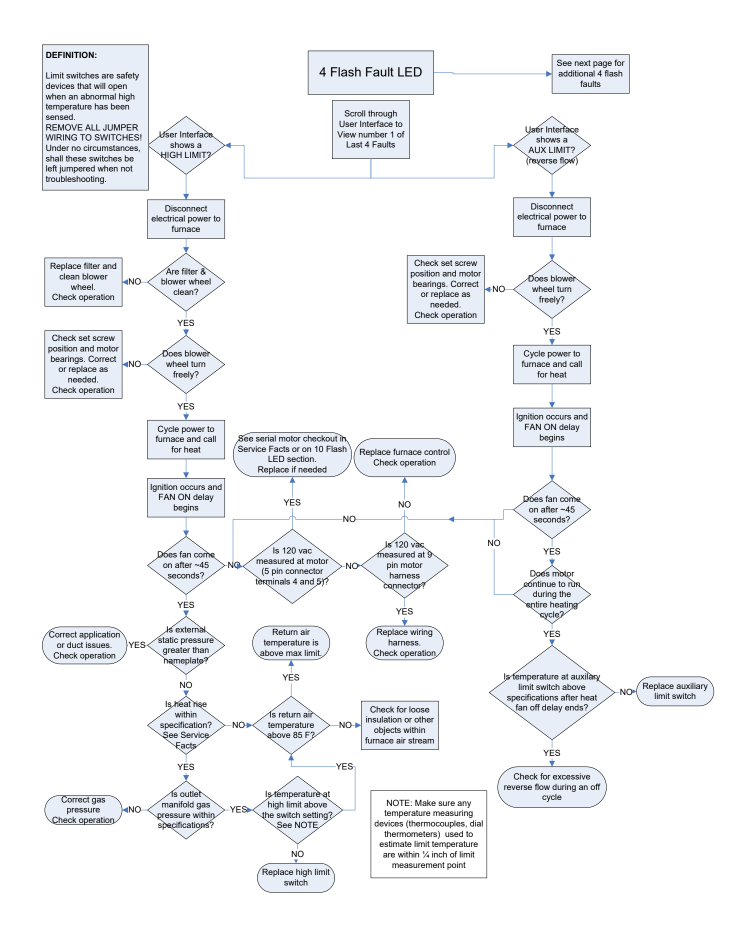


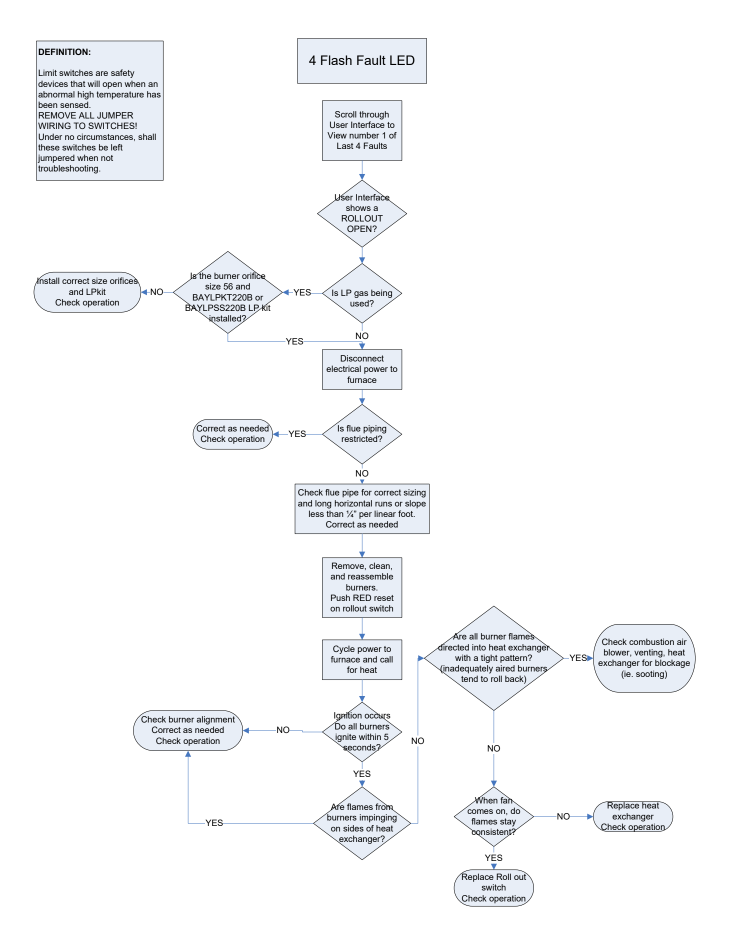
Correct positioning of igniter.

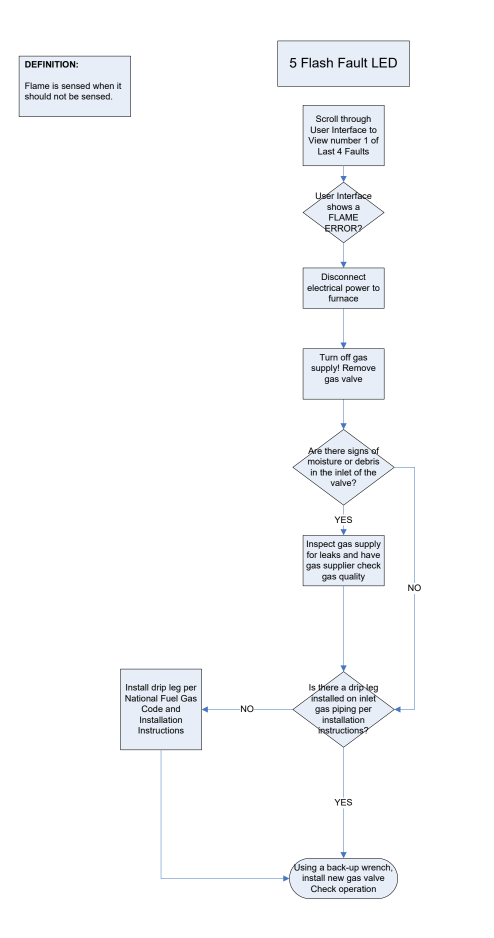
HOT ZONE must be centered over the cross-over.

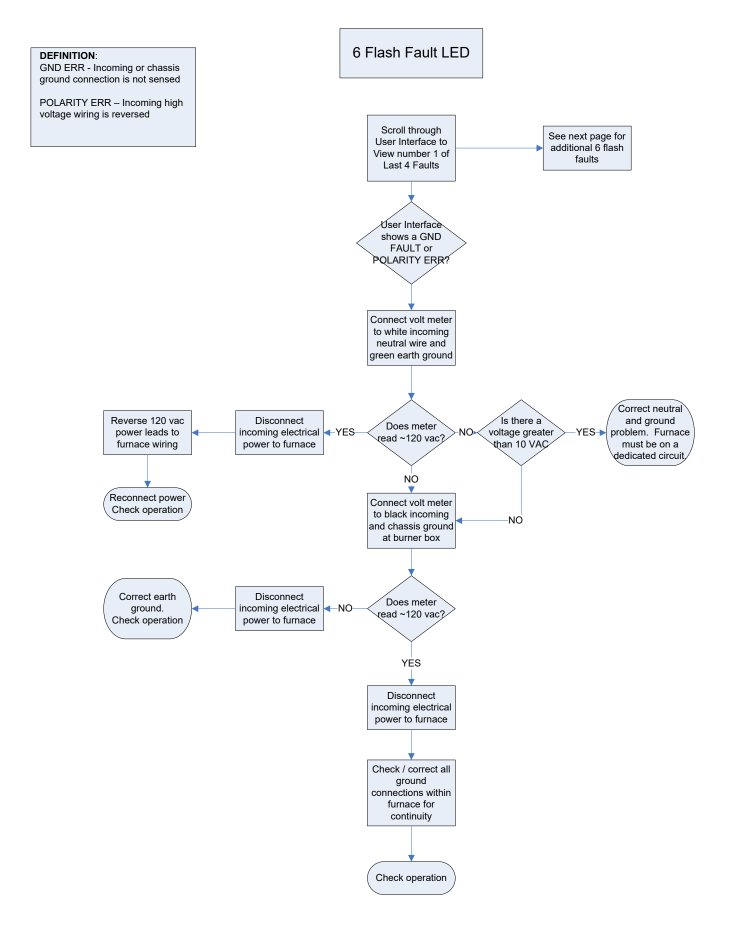
Igniter must overlap burner.











#### DEFINITION:

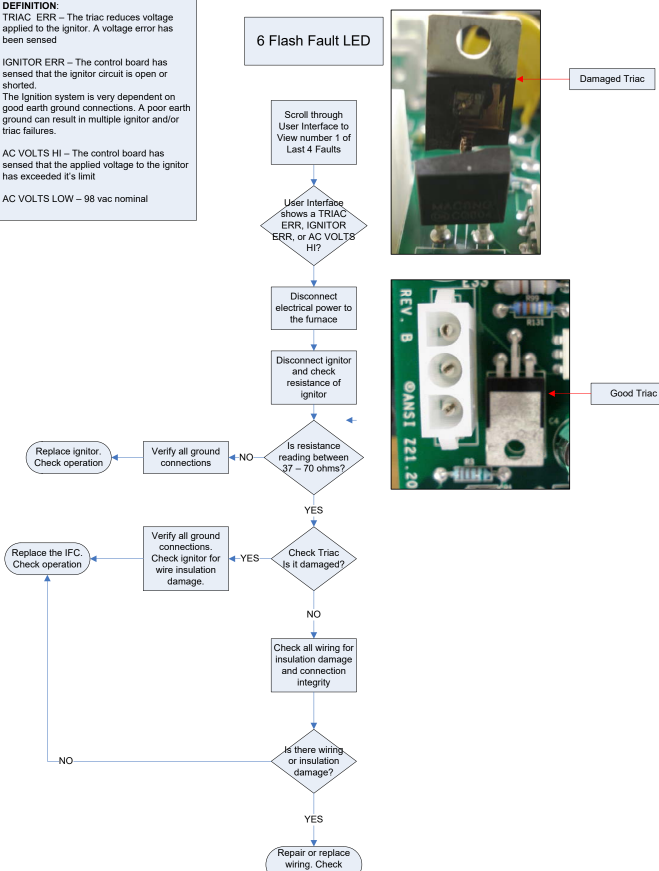
TRIAC ERR - The triac reduces voltage applied to the ignitor. A voltage error has been sensed

IGNITOR ERR – The control board has sensed that the ignitor circuit is open or shorted.

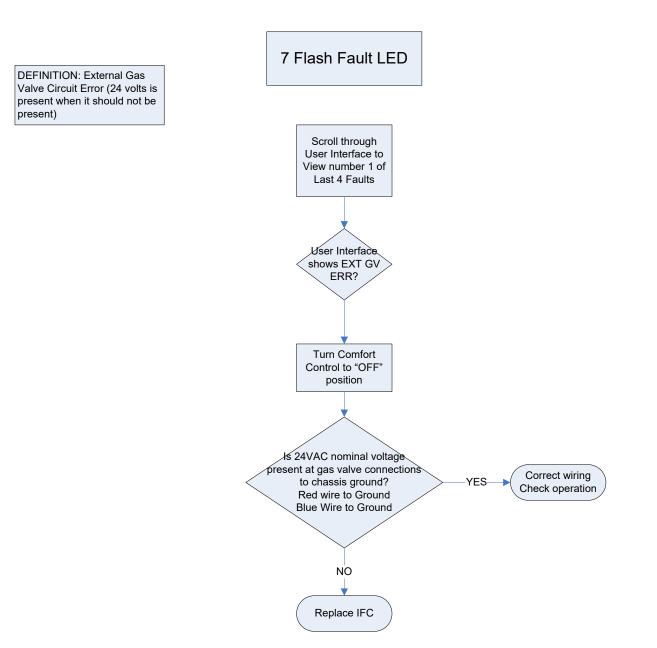
good earth ground connections. A poor earth ground can result in multiple ignitor and/or triac failures.

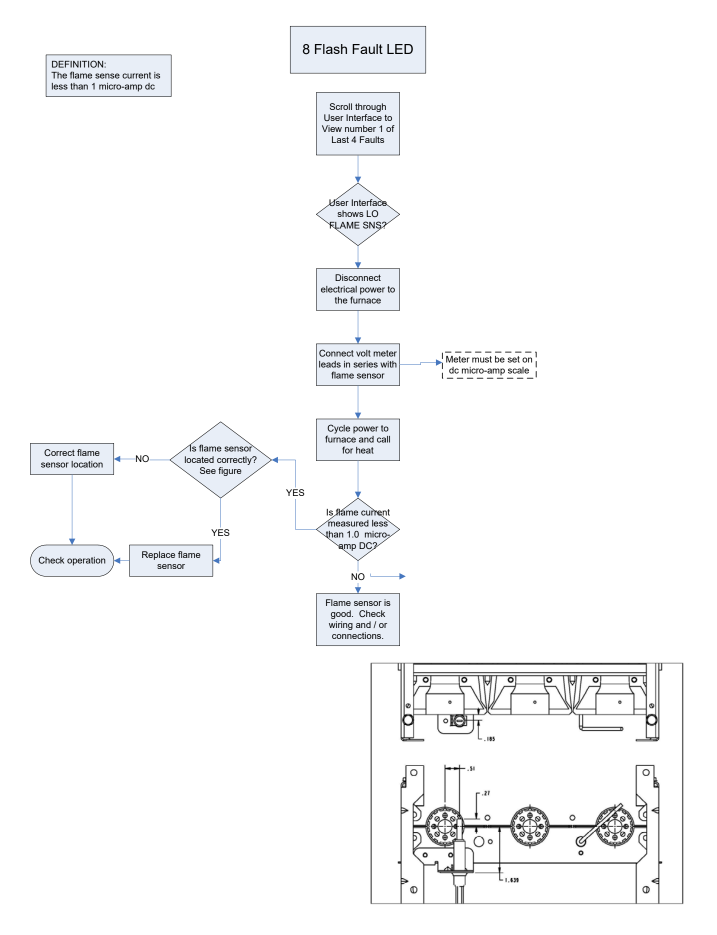
AC VOLTS HI - The control board has sensed that the applied voltage to the ignitor has exceeded it's limit

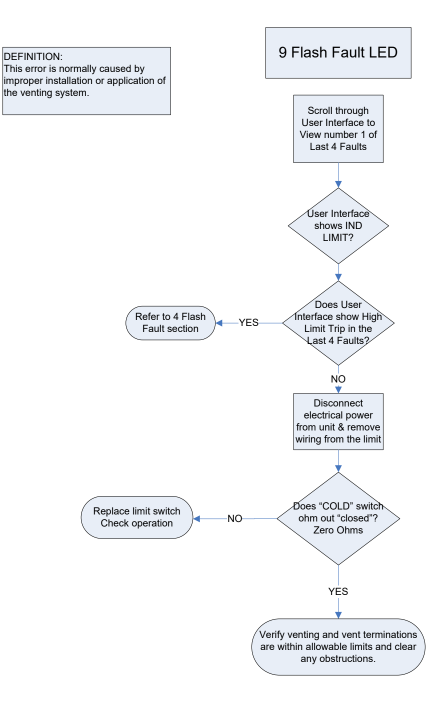
AC VOLTS LOW - 98 vac nominal

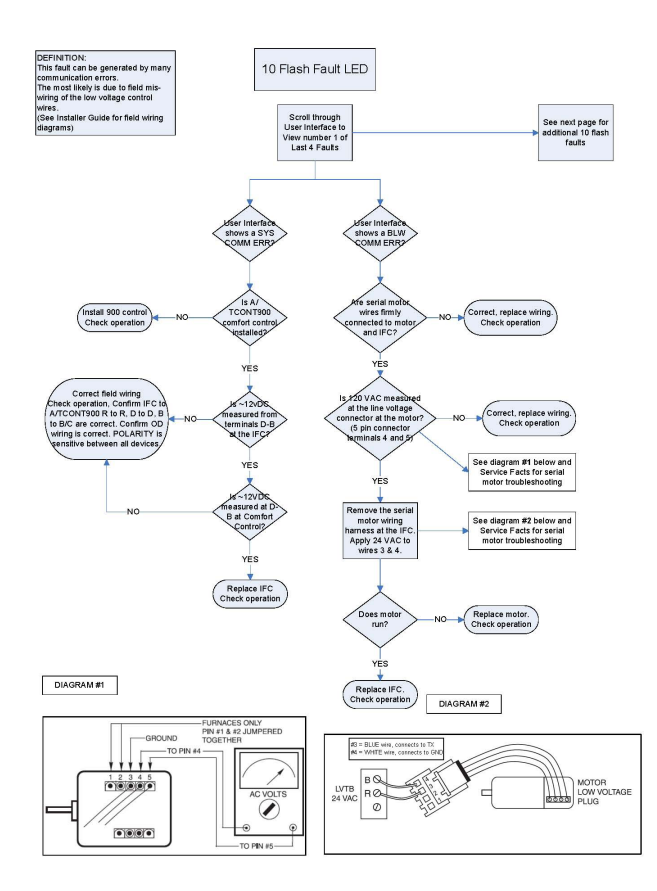


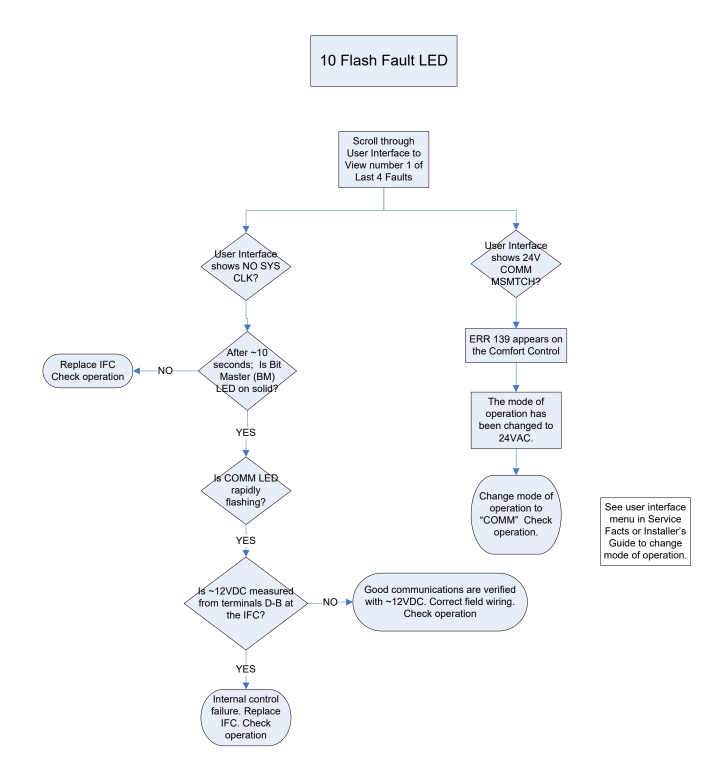
operation











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UHM-DHM-SF-1V-EN 30 Mar 2020 Supersedes UHM-DHM-SF-1U (May 2019)