

GE APPLIANCES a Haier company

Service Manual

NF97XV 97% Upflow/Horizontal Two Stage Variable Speed Ultra Low NOx (<14 Ng/J) Gas Furnace



READ CAREFULLY. KEEP THESE INSTRUCTIONS.

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SERVICE MANUAL **NF97XV Gas Furnace**

This is a safety alert symbol and should never be ignored. When you see this symbol on labels or in manuals, be alert to the potential for personal injury or death.

NF97XV series units are 90% efficiency gas furnaces used for upflow or horizontal applications only. NF97XV units are available in heating capacities of 40,000 to 80,000 Btuh and cooling applications up to 4 tons. Refer to Product Specifications Manual for proper sizing.

Units are factory equipped for use with natural gas. NF97XV model units are equipped with a two-stage variable speed integrated control. All units use a redundant gas valve to assure safety shut-off as required by C.S.A.

All specifications in this manual are subject to change. Procedures outlined in this manual are presented as a recommendation only and do not supersede or replace local or state codes. In the absence of local or state codes, the guidelines and procedures outlined in this manual (except where noted) are recommendations only and do not constitute code.

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A WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a licensed professional HVAC installer (or equivalent), service agency or the gas supplier.

As with any mechanical equipment, contact with sharp sheet metal edges can result in personal injury. Take care while handling this equipment and wear gloves and protective clothing.

Electric shock hazard.

Can cause injury or death. Before attempting to perform any service or maintenance, turn the electrical power to unit OFF at disconnect switch(es). Unit may have multiple power supplies.

Technical Specifications

Physical and Electrical Data

Model	Input (Btuh)	Output (Btuh)	AFUE (ICS)	Nominal Cooling Capacity	Gas Inlet (in.)	Volts/ Hz/ Phase	Max. Time Delay Breaker or Fuse	Nominal Full Load Amps	Trans (VA)	Approx Shipping Weight (Ibs)
NF97X040V3B	40,000	39,000	97%	3 Ton	1/2	120-60-1	15	7.7	40	125
NF97X060V3B	60,000	58,000	97%	3 Ton	1/2	120-60-1	15	7.7	40	130
NF97X080V4C	80,000	78,000	97%	4 Ton	1/2	120-60-1	15	10.1	40	154
NF97X080V5C	80,000	78,000	97%	5 Ton	1/2	120-60-1	15	12.8	40	156

NOTE: For vent length and clearances to combustibles, please reference installation instructions.

Accessory List

Catalog Number	Description				
Return	Air Base				
68W62	17.5" B Width				
68W63	21.0" C Width				
Flush Mount Termination (9	Flush Mount Termination (90% Furnaces only) US Only				
51W11	2" & 3.0" Vent – US Version				
Concentric Vent Kit (90%	Furnaces only) US Only				
71M80	1-1/2" Vent Version (United States)				
69M29	2" Vent Version (United States)				
60L46	3" Vent Version (United States)				

Blower Performance

NF97X040V3B BLOWER PERFORMANCE (less filter)

BOTTOM RETURN AIR

0 through 0.8 in. w.g. (Heating) and 0 through 1.0 in. w.g. (Cooling) External Static Pressure Range

HEATING								
¹ Heating Speed DIP Switch Settings		First Stage Hea	ting Speed - cfm		Second Stage Heating Speed - cfm			
+24%		11	151			11	153	
+18%		11	101			1()99	
+12%		8	16			1(041	
+6%		7	71			9	99	
Factory Default		7	04		944			
-6%		6	51		887			
-12%		5	78		826			
-18%		5	42		757			
			COOL	ING	•			
¹ Cooling Speed DIP		First Stage Coo	ling Speed - cfm			Second Stage Co	oling Speed - cfm	1
Switch Settings	Low	Medium-Low	Medium-High	² High	Low	Medium-Low	Medium-High	² High
+	549	732	862	970	907	1072	1233	1373
Factory Default	521	637	760	873	830	975	1117	1268
-	441	560	684	784	736	574	1014	1142

NF97X060V3B BLOWER PERFORMANCE (less filter)

BOTTOM RETURN AIR

0 through 0.8 in. w.g. (Heating) and 0 through 1.0 in. w.g. (Cooling) External Static Pressure Range

HEATING								
¹ Heating Speed DIP Switch Settings		First Stage Hea	ting Speed - cfm		Second Stage Heating Speed - cfm			
+24%		11	106			1:	234	
+18%		1(047			11	158	
+12%		9	89			1'	110	
+6%		9	40			1()54	
Factory Default		8	86		999			
-6%		8	37		947			
-12%		780			882			
-18%		7	22		826			
			COOI	ING				
¹ Cooling Speed DIP	oling Speed DIP First Stage Cooling Speed - cfm Second Stage Cooling Speed - cfm				l			
Switch Settings	Low	Medium-Low	Medium-High	² High	Low	Medium-Low	Medium-High	² High
+	611	739	843	949	879	1046	1212	1380
Factory Default	554	681	783	883	816	952	1107	1254
-	486	630	712	802	739	876	1006	1132

¹ Cooling and heating speeds are based on a combination of DIP switch settings on the furnace control. Refer to Installation Instructions for specific DIP Switch Settings.

² Factory default setting.

- NOTES The effect of static pressure is included in air volumes shown.
 - First stage HEAT is approximately 91% of the same second stage HEAT.
 - First stage COOL (two-stage air conditioning units only) is approximately 70% of the same second stage COOL speed position.
 - Continuous Fan Only speed is 38% of the selected second stage cooling speed minimum 250 cfm.
 - Zoning System Applications Minimum blower speed is 250 cfm.

NF97X080V4C BLOWER PERFORMANCE (less filter)

BOTTOM RETURN AIR

0 through 0.8 in. w.g. (Heating) and 0 through 1.0 in. w.g. (Cooling) External Static Pressure Range

HEATING								
¹ Heating Speed DIP Switch Settings		First Stage Hea	ting Speed - cfm		Second Stage Heating Speed - cfm			
+24%		14	499			16	640	
+18%		14	427			1:	546	
+12%		1:	361			14	472	
+6%		1:	294			1:	399	
Factory Default		1:	219		1315			
-6%		11	176		1242			
-12%		1(090		1173			
-18%		1(007		1077			
			COOL	ING				
¹ Cooling Speed DIP	¹ Cooling Speed DIP First Stage Cooling Speed - cfm Second Stage Cooling			ooling Speed - cfm				
Switch Settings	Low	Medium-Low	Medium-High	² High	Low	Medium-Low	Medium-High	² High
+	797	954	1071	1241	1102	1304	1508	1713
Factory Default	713	873	969	1147	1006	1186	1392	1588
-	623	767	880	1025	911	1068	1252	1422

NF97X080V5C BLOWER PERFORMANCE (less filter)

BOTTOM RETURN AIR

0 through 0.8 in. w.g. (Heating) and 0 through 1.0 in. w.g. (Cooling) External Static Pressure Range

HEATING									
¹ Heating Speed DIP Switch Settings		First Stage Hea	ting Speed - cfm			Second Stage He	eating Speed - cfm		
+24%		14	477			20	011		
+18%		14	403			18	383		
+12%		1:	323			17	782		
+6%		1:	249			16	697		
Factory Default		1178				1578			
-6%		1103				1477			
-12%		1033				1388			
-18%		9	65		1291				
			COOL	ING	<u>^</u>				
¹ Cooling Speed DIP		First Stage Coc	ling Speed - cfm			Second Stage Co	ooling Speed - cfm		
Switch Settings	Low	Low Medium-Low Medium-High ² High			Low	Medium-Low	Medium-High	² High	
+	943 1,090 1277			1465	1346	1594	1814	2081	
Factory Default	839	993	1156	1317	1225	1434	1644	1896	
-	732	876	1035	1186	1083	1278	1490	1706	

¹ Cooling and heating speeds are based on a combination of DIP switch settings on the furnace control. Refer to Installation Instructions for specific DIP Switch Settings.

² Factory default setting.

NOTES - The effect of static pressure is included in air volumes shown.

- First stage HEAT is approximately 91% of the same second stage HEAT.
- First stage COOL (two-stage air conditioning units only) is approximately 70% of the same second stage COOL speed position.
- Continuous Fan Only speed is 38% of the selected second stage cooling speed 080C16X minimum 380 cfm, 080C20X minimum 450 cfm.
- Zoning System Applications 080C16X minimum blower speed is 380 cfm, 080C20X is 450 cfm.



Figure 1.

Unit Components

NF97XV unit components are shown in Figure 1. The gas valve, combustion air inducer and burners can be accessed by removing the access panel. Electrical components are in the control box (Figure 2) found in the blower section.

NF97XV units are factory equipped with a bottom return air panel in place. The panel is designed to be field removed as required for bottom air return. Markings are provided for side return air and may be cut out in the field.

Electrostatic discharge can affect electronic components. Take precautions to neutralize electrostatic charge by touching your hand and tools to metal prior to handling the control.

Control Box Control Transformer (T1)

A transformer located in the control box provides power to the low voltage section of the unit. Transformers on all models are rated 40VA with a 120V primary and a 24V secondary.



Figure 2. Control Box

Door Interlock Switch (S51)

A door interlock switch rated 14A at 125VAC is wired in series with line voltage. When the inner blower access panel is removed the unit will shut down.

Circuit Breaker (CB8)

A 24V circuit breaker is also located in the control box. The switch provides overcurrent protection to the transformer (T1). The breaker is rated 3A at 32V. If the current exceeds this limit the breaker will trip and all unit operation will shutdown. The breaker can be manually reset by pressing the button on the face. See Figure 3.



Figure 3. Circuit Breaker CB8

WARNING

Shock hazard.

Disconnect power before servicing. Integrated control is not field repairable. If control is inoperable, simply replace entire control.

Can cause injury or death. Unsafe operation will result if repair is attempted.

Integrated Control (A92)

Units are equipped with a two-stage, variable speed integrated control. The control can operate with a 24V conventional single or two-stage thermostat. The system consists of an ignition / blower control (see Figure 4 or Figure 5) with control pin designations (Table 1 through Table 3) and an ignitor. The control and ignitor work in combination to ensure furnace ignition and ignitor durability. The control provides gas ignition, safety checks and indoor blower control with two-stage gas heating. The furnace combustion air inducer, gas valve and indoor blower are controlled in response to various system inputs such as thermostat signal, pressure and limit switch signal and flame signal. The control features a seven-segment LED display, indicating furnace status (including indoor blower) and error codes. The LED flashes in single digits. For example, using the diagnostic code table, under CODE, an "E" followed by "2" followed by "5" followed by "0", the limit switch circuit is open. The control also has two unpowered (dry) 1/4" contacts for a humidifier and a 120 volt accessory terminal. Both rated at (1) one amp each.

Pin #	Function
1	Ignitor
2	Combustion Air Inducer High Speed
3	Combustion Air Inducer Low Speed
4	Combustion Air Inducer Neutral
5	Ignitor Neutral

Table 1. Control 5-Pin Terminal Designation

Pin #	Function
1	Gas Valve Second Stage
2	Second Stage Prove Switch
3	Rollout Switch In
4	Ground
5	24V Hot
6	Primary Limit In
7	Gas Valve First Stage
8	Gas Valve Common
9	24V Neutral
10	Ground
11	Rollout Switch Out
12	First Stage Prove Switch

Table 2. Control 12-Pin Terminal Designation

Pin #	Function
1	Data Input From Motor
2	Common
3	Not Used
4	Data Output To Motor
5	5 Volt Bias Supply
6	Not Used

Table 3. Control 6-Pin Terminal Designation

Electronic Ignition

At the beginning of the heat cycle the integrated control monitors the first stage and second stage combustion air inducer prove switch. The control will not begin the heating cycle if the first stage prove switch is closed (by-passed). Likewise the integrated control will not begin the second stage heating cycle if the second stage prove switch is closed, and will remain in first stage heat. However, if the second stage prove switch closes during the first stage heat pre-purge, the control will allow second stage heat. Once the first stage prove switch is determined to be open, the combustion air inducer is energized on low (first stage) heat speed. When the differential in the prove switch is great enough, the prove switch closes and a 15-second pre-purge begins. **NOTE:** During abnormal conditions such as low supply voltage or low outdoor temperatures and the low fire pressure switch does not close, the combustion air inducer will switch to high fire. After a 15 second pre-purge the high fire pressure switch will close and the unit will begin operation on high fire. After 10 to 20 seconds of high fire operation the unit will switch to low fire.

After the 15-second pre-purge period, the ignitor warms up for 20 seconds after which the gas valve opens for a 4-second trial for ignition. The ignitor remains energized during the trial until flame is sensed. If ignition is not proved during the 4-second period, the control will try four more times with an inter purge and warm-up time between trials of 35 seconds. After a total of five trials for ignition (including the initial trial), the control goes into soft lockout-Flame Failure mode. After a 60-minute reset period, the control will begin the ignition sequence again.

Two Stage Operation / Thermostat Selection DIP Switch

The control can be utilized in two modes: SINGLE-STAGE thermostat or TWO-STAGE thermostat. The thermostat selection is made using a DIP switch and must be positioned for the particular application. DIP switch 1, labeled T"STAT HEAT STAGE is factory-set in the OFF position for use with a two-stage thermostat. Move the DIP switch to ON for use with a single stage thermostat.

While in the single-stage thermostat mode, the burners will always fire on first-stage heat. The combustion air inducer will operate on low speed and indoor blower will operate on low heat speed. The unit will switch to second stage heat after a "recognition period". DIP switch 2, labeled SECOND STAGE DELAY, is factory set in the OFF position for a 7-minute recognition period. The switch can be moved to the ON position for a 12 minute recognition period, after which time the unit will switch to secondstage heat. While in the two-stage thermostat mode, the burners will fire on firststage heat. The combustion air inducer will operate on low speed and indoor blower will operate on low heat speed. The unit will switch to second-stage heat on call from the indoor thermostat. If there is a simultaneous call for first and second stage heat, the unit will fire an first stage heat and switch to second stage heat after 30 seconds of operation. See Sequence of Operation flow charts in the back of this manual for more detail.



Figure 4. Integrated Control (103131-XX)



RS-BUS TERMINAL BLOCK

I+ = DATA HIGH CONNECTION I- = DATA LOW CONNECTION

RS-BUS TERMINAL BLOCK

R = 24VAC I+ = DATA HIGH CONNECTION I- = DATA LOW CONNECTION C = 24VAC COMMON

RS-BUS INDOOR (TB84)

R = 24VAC I+ = DATA HIGH CONNECTION I- = DATA LOW CONNECTION C = 24VAC COMMON A2L = A2L REFRIGERANTS

1/4" QUICK CONNECT TERMINALS

HUM = UNPOWERED NORMALLY OPEN (DRY) CONTACTS XMFR = 120VAC OUTPUT TO TRANSFORMER LI = 120VAC INPUT TO CONTROL ACC = 120VAC OUTPUT TO OPTIONAL ACCESSORY NEUTRALS = 120VAC NEUTRAL

THERMOSTAT CONNECTIONS (TB1)

DS = DEHUMIDIFICATION SIGNAL W2 = HEAT DEMAND FROM 2ND STAGE TSTAT W1 = HEAT DEMAND FROM 1ST STAGE TSTAT R = CLASS 2 VOLTAGE TO TSTAT G = MANUAL FAN FROM TSTAT C = TSTAT SIGNAL GROUND CONNECTED TO TRANSFORMER GRD (TR) & CHASSIS GROUND (GRD) Y1 = TSTAT 1ST STAGE COOL SIGNAL Y2 = TSTAT 2ND STAGE COOL SIGNAL O = TSTAT SIGNAL TO HEAT PUMP REVERSING VALVE L = NOT USED H = LOW VOLTAGE (24VAC) HUMIDIFICATION

Figure 5. Integrated Control (107046-XX)

Display	Action (when button released)	
No change (idle)*	Remain in idle mode	
Solid "E"	Enter diagnostic recall mode	
Solid "D"	Discharge air installed	
Solid "F"	Enter flame signal mode	
Solid "P" (variable speed only)	Program unit capacity / size (Unit Code)**	
Two horizontal bars	Soft disable	
* No change implies the display will continue to show whatever is currently being displayed for normal operation (blinking decimal, active error code, heat state, etc.).		

Table 4. Integrated Control Diagnostic Modes

Diagnostic LED

The seven-segment diagnostic LED displays operating status, target airflow, error codes and other information (see Figure 4 or Figure 5).

Diagnostic Push Button

The diagnostic push button is located adjacent to the seven-segment diagnostic LED (see Figure 4 or Figure 5). This button is used to enable the Error Code Recall "E" mode, the Flame Signal "F" mode and "P" the Program Unit Capacity/Size mode. Press the button and hold it to cycle through a menu of options. Every five seconds a new menu item will be displayed. When the button is released, the displayed item will be selected. Once all items in the menu have been displayed, the menu resumes from the beginning until the button is released.

Error Code Recall Mode

Select "E" from the menu to access the most recent 10 error codes. Select "c" from the Error Code Recall menu to clear all error codes. Button must be pressed a second time while "c" is flashing to confirm command to delete codes. Press the button until a solid "=" is displayed to exit the Error Code Recall mode.

Flame Signal Mode

Select "F" from the menu to access the flame signal mode. The integrated control will display the flame current on seven-segment LED in in micro amps (uA).

Flame signal mode is exited after any of the following:

- Power is reset
- Pressing and holding push button until 3 horizontal lines "=" are displayed
- 10 minutes after entering the flame sense mode.

Program Unit Capacity/Size Mode

After the "P" is selected (by releasing the push button) the integrated control will start flashing the "P" on display for 90 seconds. If push button is pressed again and held during that time, the control will start to display characters corresponding to different variable speed furnace models for 3 seconds each. While the wanted character-model is displayed push button has to be released. Selected option will flash display for 10 seconds and during that time push button has to be pressed and held for 5 seconds. Once control accepts new setting it will store data in non-volatile memory and reset itself. If 10 seconds expires or push button is held less than 5 seconds, control will exit field test mode and go into idle without changing programming the unit size.

Code	Diagnostic Codes / Status of Equipment	Action Required to Clear and Recover
•	Idle mode (Decimal blinks at 1 Hertz - 0.5 seconds ON, 0.5 seconds OFF).	
A	Cubic feet per minute (cfm) setting for indoor blower (1 second ON, 0.5 seconds OFF) / cfm setting for current mode displayed.	
с	Cooling stage (1 second ON, 0.5 seconds OFF) / 1 or 2 displayed / Pause / cfm setting displayed / Pause / Repeat codes.	
d	Dehumidification mode (1 second ON, 1 second OFF) / cfm setting displayed / Pause / Repeat codes.	
h	Heat pump stage (1 second ON, 0.5 seconds OFF) / % of input rate displayed / Pause / cfm setting / Pause / Repeat codes.	
Н	Gas Heat stage (1 second ON, 0.5 seconds OFF) / 1 or 2 displayed / Pause / cfm setting displayed / Pause / Repeat codes. Blinking during ignition.	
dF	Defrost mode.	
U	Discharge Air Temperature	
E110	Low line voltage.	Line Voltage low (Voltage tower than nameplate rating). Check power line voltage and correct. Alarm clears 5 seconds after fault recovered.
E111	Line voltage polarity reversed.	Reverse line power voltage wiring. System resumes normal operation 5 seconds after fault recovered.
E112	Ground not detected.	System shuts down. Provide proper earth ground. System resumes normal operation 5 seconds after fault recovered.
E113	High line voltage.	Line Voltage high (Voltage higher than nameplate rating). Provide power voltage within proper range. System resumes normal operation 5 seconds after fault recovered.
E114	Line voltage frequency out-of-range.	No 60 Hertz power. Check voltage and line power frequency. Correct voltage and frequency problems. System resumes normal operation 5 seconds after fault recovered.
E115	Low 24V - Control will restart if the error recovers.	24 Volt Power high (Range is 18 to 30 Volts). Check and correct voltage. Check for additional power robbing equipment connected to system. May require installation of larger VA transformer to be installed in furnace/air handler. Clears after fault recovered.
E116	High 24V.	24 Volt Power high (Range is 18 to 30 Volts) Check and correct voltage. Check for proper line voltage (120V 240V etc) to equipment. Clears when control senses proper voltage.
E117	Poor ground detected (Warning only).	Provide proper grounding for unit. Check for proper earth ground to the system. Warming only will clear 30 seconds after fault recovered.
E125	Control failed self-check, internal error, failed hardware. Will restart if error recovers, Integrated control not communicating Covers hardware errors (flame sense circuit faults, pin shorts, etc).	Hardware problem on the control. Cycle power on control. Replace if problem prevents service and is persistent. Cleared 300 seconds after fault recovered.
E126	Control internal communication problem.	Hardware problem on the control. Cycle power on control. Replace if problem prevents service and is persistent. Cleared 300 seconds after fault recovered.

Code	Diagnostic Codes / Status of Equipment	Action Required to Clear and Recover					
E200	Hard Lock out - Rollout circuit open or previously open	Correct cause of rollout trip or replace flame rollout switch. Test furnace operation. Cleared after fault recovered.					
E201	Indoor blower/communication failure - Unable to communicate with blower motor	Indoor blower communication failure including power outage. Lost communication with indoor blower motor. Possible causes: motor not powered, loose wiring. Problem may be or control or motor side. Cleared after fault recovered.					
E202	Indoor blower motor mis-match - indoor motor horsepower does not match unit capacity	Incorrect appliance capacity code selected. Check for proper configuring under Unit Size Code for Furnace/Air Handler on configuration guide or in installation instructions. Cleared after the correct match is detected following a reset. (Remove thermostat from system while applying power and reprogramming)					
E203	Appliance capacity size is NOT programmed. Invalid unit codes. Refer to configuration flow chart.	No appliance capacity code selected. Check for proper configuring under Unit Size Codes for Furnace on configuration guide or in installation instruction. Critical Alert Cleared after valid unit code is read following a reset (remove thermostat from system while applying power and reprogramming)					
E204	Gas valve mis-wired	Check gas valve operation and wiring. Clears when repaired.					
E205	Gas valve control relay contact shorted	Check wiring on control and gas valve. If wiring is correct replace control.					
E206	Gas valve second-stage relay failure	Furnace will operate on 1st stage for remainder of the heating demand. Will clear after fault recovered. If unable to operate 2nd stage replace control.					
E207	Hot surface igniter sensed open - Refer to troubleshooting	Measure resistance of hot surface igniter. Replace if open or not within specified range found in 10M. Resumes normal operation after fault is cleared.					
E223	Low pressure switch failed open	Check pressure(inches W.C) of low pressure switch closing on heat call. Measure operating pressure (inches w.c.). Inspect vent and combustion air inducer for correct operation and restriction. Resumes normal operation after fault is cleared.					
E224	Low pressure switch failed closed -Refer to troubleshooting	Check pressure(inches W.C) of low pressure switch closing on heat call. Measure operating pressure (inches w.c.). Inspect vent and combustion air inducer for correct operation and restriction. Resumes normal operation after fault is cleared.					
E225	High pressure switch failed open -Refer to troubleshooting	Check pressure(inches W.C) of high pressure switch closing on heat call. Measure operating pressure (inches w.c. Inspect vent and combustion air inducer for correct operation and restriction Resumes normal operation after fault is cleared.					
E226	High pressure switch failed closed -Refer to troubleshooting	Check operation of high pressure closing on heat call. Measure operating pressure (inches w.c.). Inspect vent and combustion air inducer for correct operation and restriction. Resumes normal operation after fault is cleared.					
E227	Low pressure switch open during trial for ignition or run mode. Refer to troubleshooting	Check operation of low pressure switch closing on heat call. Measure operating pressure (inches w.c.). Inspect vent and combustion air inducer for correct operation and restriction. Resumes normal operation after fault is cleared.					
E228	Combustion air inducer calibration failure	Unable to perform pressure switch calibration. Check vent system and pressure switch wiring connections. Resumes normal operation after fault is cleared.					
E229	Ignition on high fire	IFC switched to high fire ignition because low fire pressure switch did not close in allowed time. No action is needed.					

Code	Diagnostic Codes / Status of Equipment	Action Required to Clear and Recover				
E240	Low flame current - Run mode- Refer to troubleshooting	Check micro-amperes of flame sensor using control diagnostics or field installed mode. Clean or replace sensor. Measure voltage of neutral to ground to ensure good unit ground. Alert clears after current heat all has been completed				
E241	Flame sensed out of sequence-Flame still present.	Shut off gas. Check for gas valve leak. Replace if necessary. Alert clears when fault is recovered.				
E250	Limit switch circuit open - Refer to troubleshooting.	Check for proper firing rate on furnace. Ensure there is no blockage in heater. Check for proper air flow. If limit not closed within 3 minutes unit will go into 1 hour soft lockout. Resumes normal operation after fault is cleared.				
E252	Discharge air temperature too high (gas heat only).	Check temperature rise airflow and input rate. Clear when heat call is finished.				
E270	Soft lockout - Exceeded maximum number of retries. No flame current sensed.	Check for proper gas flow. Ensure that igniter is lighting burners. Check flame sensor current. Clears when heat call finishes successfully.				
E271	Soft lockout - Exceeded maximum number of retries. Last retry failed due to the pressure switch opening.	Check pressure (inches w.c.) of low pressure switch closing on heat call. Measure operating pressure (inches w.c.). Inspect vent and combustion air inducer for correct operation and restriction. Clears when heat call finishes successfully.				
E272	Soft lockout - Exceeded maximum number of recycles. Last recycle due to the pressure switch opening	Check operation of low pressure to see if it is stuck closed on heat call. Check pressure (inches w.c.) of high pressure switch closing on heat call. Measure operating pressure. Inspect vent and combustion air inducer for correct operation and restriction. Clears when heat call finishes successfully.				
E273	Soft lockout - Exceeded maximum number of recycles. Last recycle due to flame failure	Check micro-amperes of flame sensor using control diagnostics or field installed mode. Clean or replace sensor. Measure voltage of neutral to ground to ensure good unit ground. Alert clears after current heat call has been completed.				
E274	Soft lockout - Exceeded maximum number of recycles. Last recycle failed due to the limit circuit opening or limit remained open longer than 3 minutes.	Shut down system 1-hour soft lockout. Check firing rate and air flow. Check for blockage. Clears when heat call finishes successfully.				
E275	Soft lockout - Flame sensed out of sequence. Flame signal is gone.	Shut off gas. Check for gas valve leak. 1-hour soft lockout. Clears when flame has been proven stable.				
E276	Soft lockout calibration failure.	Unable to perform pressure switch calibration. Check vent system and pressure switch wiring connections. 1-hour soft lockout. Clears when calibration has finished successfully.				
E290	Ignitor circuit fault - Failed ignitor or triggering circuitry.	Measure resistance of hot surface igniter. Replace if open or not within specifications. 1-hour soft lockout. Clears when flame has been proven stable.				
E291	Heat airflow restricted below the minimum.	Check for dirty filter and airflow restriction. Check blower performance. 1-hour soft lockout. Cleared when heat call finishes successfully.				
E292	Indoor blower motor unable to start due to obstructed wheel seized bearings.	Indoor blower motor unable to start (seized bearing, stuck wheel, etc.) Replace motor or wheel if assembly does not operate or meet performance standards. 1-hour soft lockout. Clears after circulator successfully starts.				
E294	Combustion air inducer over current.	Check combustion blower bearings wiring and amps. Replace if does not operate or does not meet performance standards. Clears after inducer current is sensed to be in-range after the ignition following the soft lockout or reset.				

Code	Diagnostic Codes / Status of Equipment	Action Required to Clear and Recover
E295	Indoor blower motor temperature is too high.	Indoor blower motor over temperature (motor tripped on internal protector). Check motor bearings and amps. Replace if necessary. Cleared after blower demand is satisfied.
E310	Discharge error temperature sensor failure. Only shown if shorted or out of range.	Compare discharge sensor resistance to temperature resistance charts in installation instructions Replace sensor if necessary. Cleared after the current heat call is completed.
E311	Heat rate reduced to match indoor blower airflow.	Warning Only. Furnace blower in cutback mode due to restricted airflow. Reduce firing rate every 60 seconds to match available CFM. Check filter and duct system. To clear replace filter if needed or repair/add duct. 2-stage controls will reduce firing rate to 1-stage. Clears when heat call finished successfully.
E312	Restricted airflow in cooling or continuous fan mode is lower than CFM setting.	Warning Only. Restricted airflow - Indoor blower is running at a reduced CFM (Cutback Mode - The variable speed motor has preset speed and torque limiters to protect the motor from damage caused by operating outside of design parameters (0 to 0.8" W.C. total external static pressure). Check filter and duct system. To clear, replace filter if needed or repair/add duct. Cleared after the current service demand is satisfied.
E344	Relay "Y1" stuck on integrated control.	Replace integrated control.
E347	No 24 Volt output on Y1 of "integrated control" with non-communicating outdoor unit.	Operation stopped. Y1 relay/Stage 1 failed. (Pilot relay contacts did not close or the relay coil did not energize; no input back to IFC chip.) Critical Alert. Cleared after reset and Y1 input sensed.
E348	No 24 Volt output on Y2 of "integrated control" with outdoor unit.	Y2 relay/Stage 2 failed. (Pilot relay contacts did not close or the relay coil did not energize; no input back to IFC chip.) Critical Alert. Cleared after reset and Y1 input sensed.
E349	No 24 Volts between R & O on "integrated control" with outdoor unit (dual fuel model required for heat pump application).	Configuration link R to O needs to be restored. Replace link or hardware. Critical Alert.
E370	Interlock switch sensed open for 2 minutes.	Control sees the loss of 24VAC for 2 minutes. Terminate all services and wait for interlock switch to close. The alarm will clear when 24VAC is continuously sensed on DS terminal for a minimum of 10 seconds or on a power reset.

DIP Switch Settings Heating Operation DIP Switch Settings

Switch 1 -- Thermostat Selection -- This unit may be used with either a single-stage or two-stage thermostat. The thermostat selection is made using a DIP switch which must be properly positioned for the particular application. The DIP switch is factory-positioned for use with a two-stage thermostat. If a single-stage thermostat is to be used, the DIP switch must be repositioned.

- a. Select "OFF" for two-stage heating operation controlled by a two-stage heating thermostat (factory setting);
- b. Select "ON" for two-stage heating operation controlled by a single-stage heating thermostat. This setting provides a timed delay before second-stage heat is initiated.

Switch 2 -- Second Stage Delay (Used with Single-Stage Thermostat Only) -- This switch is used to determine the second stage on delay when a single-stage thermostat is being used. The switch is factory-set in the OFF position, which provides a 7-minute delay before second-stage heat is initiated. If the switch is toggled to the ON position, it will provide a 12-minute delay before second-stage heat is initiated. This switch is only activated when the thermostat selector jumper is positioned for single-stage thermostat use.

Switches 3 and 4 -- Blower-Off Delay -- The blower-on delay of 30 seconds is not adjustable. The blower-off delay (time that the blower operates after the heating demand has been satisfied) can be adjusted by moving switches 3 and 4 on the integrated control. The unit is shipped from the factory with a blower-off delay of 90 seconds. The blower off delay affects comfort and is adjustable to satisfy individual applications. Adjust the blower off delay to achieve a supply air temperature between 90° and 110°F at the exact moment that the blower is de-energized. Longer off delay settings provide lower supply air temperatures; shorter settings provide higher supply air temperatures. Table 5 provides the blower off timings that will result from different switch settings.

Blower Off Delay (Seconds)	Switch 3	Switch 4
60	On	Off
90 (Factory)	Off	Off
120	Off	On
180	On	On

Table 5. Blower Off Delay Switch Settings

Indoor Blower Operation DIP Switch Settings

Switches 5 and 6 -- Cooling Mode Blower Speed --The unit is shipped from the factory with the dip switches positioned for high speed (4) indoor blower motor operation during the cooling mode. Table 6 provides the cooling mode blower speeds that will result from different switch settings. Switches 5 and 6 set the blower cfm for secondstage cool. The integrated control automatically ramps down to 70% of the second-stage cfm for first-stage cfm. Refer to blower data tables for corresponding cfm values.

Speed	Switch 5	Switch 6		
Low	On	On		
Medium Low	Off	On		
Medium High	On	Off		
High (Factory)	Off	Off		

Table 6. Cooling Mode Blower Speeds

Switches 7 and 8 -- Cooling Blower Speed Adjustment -- The unit is shipped from the factory with the dip switches positioned for NORMAL (no) adjustment. The dip switches may be positioned to adjust the blower speed by +10% or -10% to better suit the application. Table 7 provides blower speed adjustments that will result from different switch settings. Refer to blower data tables for corresponding cfm values.

Adjustment	Switch 7	Switch 8
+10% (approx.)	On	Off
Factory Default	Off	Off
-10% (approx.)	Off	On

Table 7. Cooling Blower Speed Adjustment

Switches 9 and 10 -- Cooling Mode Blower Speed Ramping -- Blower speed ramping may be used to enhance dehumidification performance. The switches are factory set at option A which has the greatest effect on dehumidification performance. Table 8 provides the cooling mode blower speed ramping options that will result from different switch settings. The cooling mode blower speed ramping options are detailed below.

NOTE: In heat pump mode blower operation defaults to option *c*.

Ramping Option	Switch 9	Switch 10
A (Factory)	Off	Off
В	Off	On
С	On	Off
D	On	On

Table 8. Cooling Mode Blower Speed Ramping

Ramping Option A (Factory Selection)

- Motor runs at 50% for 30 seconds.
- Motor then runs at 82% for approximately 7-1/2 minutes.
- If demand has not been satisfied after 7-1/2 minutes, motor runs at 100% until demand is satisfied.
- Once demand is met, motor runs at 50% for 30 seconds then ramps down to stop.



Ramping Option B

- Motor runs at 82% for approximately 7-1/2 minutes. If demand has not been satisfied after 7-1/2 minutes, motor runs at 100% until demand is satisfied.
- Once demand is met, motor ramps down to stop.



Ramping Option C

- Motor runs at 100% until demand is satisfied.
- Once demand is met, motor runs at 100% for 45 seconds then ramps down to stop.



Ramping Option D

- Motor runs at 100% until demand is satisfied.
- Once demand is met, motor ramps down to stop.



Switches 11, 12 and 13 -- Heating Mode Blower Speed

-- The switches are factory set to the OFF position which provides factory default heat speed. Refer to Table 9 for switches 11, 12 and 13 that provided the corresponding increases or decrease to both high and low heat demand.

Heat Speed	Switch 11	Switch 12	Switch 13
Increase 24%	On	On	On
Increase 18%	On	On	Off
Increase 12%	On	Off	On
Increase 6%	On	Off	Off
Factory Default	Off	Off	Off
Decrease 6%	Off	Off	On
Decrease 12%	Off	On	Off
Decrease 18%	Off	On	On

Table 9. Heating Mode Blower Speeds

Switches 14 and 15 -- Continuous Blower Speed --Table 10 provides continuous blower speed adjustments that will result from different switch settings.

Continuous Blower Speed	Switch 14	Switch 15
28% of High Cool Speed	Off	On
38% of High Cool Speed (Factory)	Off	Off
70% of High Cool Speed	On	Off
100% of High Cool Speed	On	On

 Table 10. Continuous Blower Speed

On-Board Links

Carefully review all configuration information provided. Failure to properly set DIP switches, jumpers and onboard links can result in improper operation!

On-Board Link W914 Dehum (R to DS)

On-board link W914, is a clippable connection between terminals R and DS on the integrated control. W914 must be cut when the furnace is installed with either the zone control or a thermostat which features humidity control. If the link is left intact the PMW signal from the control will be blocked and also lead to control damage. Refer to Table 11 for operation sequence in applications including NF97XV, a thermostat which features humidity control and a singlespeed outdoor unit. Table 12 gives the operation sequence in applications with a two-speed outdoor unit.

On-Board Link W951 Heat Pump (R to O)

On-board link W951 is a clippable connection between terminals R and O on the integrated control. W951 must be cut when the furnace is installed in applications which include a heat pump unit and a thermostat which features dual fuel use. If the link is left intact, terminal "O" will remain energized eliminating the HEAT MODE in the heat pump.

On-Board Link W915 2 Stage Compr (Y1 to Y2)

On-board link W915 is a clippable connection between terminals Y1 and Y2 on the integrated control. W915 must be cut if two-stage cooling will be used. If the Y1 to Y2 link is not cut the outdoor unit will operate in second-stage cooling only.

Operating Seque			Sy	stem D	emand		System Response				
		Thermostat Demand			Relative Hu	Relative Humidity		Blower			
System Condition	Step	Y1	0	G	W1	Status	D	Compressor	CFM (COOL)	Comments	
NO CALL FOR DEHUMIDIFICATION											
Normal Operation	1	On	n On On			Acceptable	24 VAC	High	100%	Compressor and indoor blower follow thermostat demand	
BASIC MODE (only	active or	n a Y1 tl	hermos	tat dem	nand)						
Normal Operation	1	On	On	On		Acceptable	24 VAC	High	100%	Thermostat energizes Y1 and	
Dehumidification Call	2	On	On	On		Demand	0 VAC	High	70%*	de-energizes D on a can for dehumidification	
PRECISION MODE (operates	indepe	endent	of a Y1	thermo	stat demand)		-			
Normal Operation	1	On	On	On		Acceptable	24 VAC	High	100%	Dehumidification mode	
Dehumidification Call	2	On	On	On		Demand	0 VAC	High	70%*	greater than set point	
Dehumidification Call ONLY	1	On	On	On		Demand	0 VAC	High	70%*	Thermostat will try to maintain	
Jumpers at indoor unit with a single stage outdoor unit allowing the room allowing t							allowing the room space				
	With condensing unit - Cut W914 (R to DS) on furnace control to maintain a cooler root thermostat set point**								to maintain a cooler room thermostat set point**		
	With heat pump - Cut W914 (R to DS) & W951 (R to O) on furnace control										
*Dehumidification blo	wer spee	d is 70%	% of CO	OL spee	ed for al	l units.					
**In Precision mode, thermostat will maintain room temperature up to 2 °F (1.2°C) cooler than room setting.											

Table 11. Operating Sequence 24V Thermostat with Humidity Control Feature and Single-Speed Outdoor Unit

Operating Sequ	ence				Sys	stem D	emand			System Response		
System			Thermostat Demand Relative Humidity							Blower		
Condition	Step	Y1	Y2	0	G	W1	W2	Status	D	Compressor	CFM (COOL)	Comments
NO CALL FOR DE	HUMID	FICAT	ION				•	<u>I</u>		1	<u>I</u>	l
Normal Operation - Y1	1	On		On	On			Acceptable	24 VAC	Low	70%*	Compressor and indoor
Normal Operation - Y2	2	On	On	On	On			Acceptable	24 VAC	High	100%	blower follow thermostat demand
ROOM THERMOSTAT CALLS FOR FIRST STAGE COOLING												
BASIC MODE (onl	BASIC MODE (only active on a Y1 thermostat demand)											
Normal Operation	1	On		On	On			Acceptable	24 VAC	Low	70%*	Thermostat energizes Y2
Dehumidification Call	2	On	On	On	On			Demand	0 VAC	High	70%**	call for dehumidification
PRECISION MODE	E (opera	ites inc	lepend	ent of a	a Y1 th	ermost	at dem	and)				
Normal Operation	1	On		On	On			Acceptable	24 VAC	Low	70%*	Dehumidification mode
Dehumidification Call	2	On	On	On	On			Demand	0 VAC	High	70%**	greater than set point
Dehumidification Call ONLY	1	On	On	On	On			Demand	0 VAC	High	70%**	Thermostat will try to maintain room humidity set point by allowing the room space to maintain a cooler room thermostat set point***
ROOM THERMOS	ТАТ СА	LLS FO	DR FIR	ST AN	D SEC	OND S	TAGE (COOLING				
BASIC MODE (onl	ly active	e on a \	1 ther	mostat	demai	nd)						
Normal Operation	1	On	On	On	On			Acceptable	24 VAC	High	100%	Thermostat energizes Y2
Dehumidification Call	2	On	On	On	On			Demand	0 VAC	High	70%**	and de-energizes D on a call for dehumidification
PRECISION MODE	E (opera	ites inc	lepend	ent of a	a Y1 th	ermost	at dem	and)				
Normal Operation	1	On		On	On			Acceptable	24 VAC	Low	70%*	Dehumidification mode
Dehumidification Call	2	On	On	On	On			Demand	0 VAC	High	70%**	begins when humidity is greater than set point
Dehumidification Call ONLY	1	On	On	On	On			Demand	0 VAC	High	70%**	Thermostat will try to
*Normal operation	Jumpers at indoor unit with a two stage outdoor unit maintain room numbers Cut factory jumper from Y1 to Y2 or cut W915 (Y1 to Y2) set point by allowing With condensing unit - Cut W914 (R to DS) on furnace control a cooler room therm set point*** With heat pump - Cut W914 (R to DS) & W951 (R to O) on furnace control point***							set point by allowing the room space to maintain a cooler room thermostat set point***				
***In Precision mod	**Dehumidification blower speed is, reduced to 70% of COOL. ***In Precision mode, thermostat will maintain room temperature up to 2 °F (1.2°C) cooler than room setting.											

Table 12. Operating Sequence24V Thermostat with Humidity Control Feature and Two-Speed Outdoor Unit

Indoor Blower Motor



Figure 6.

During blower operation, the ECM motor emits energy that may interfere with pacemaker operation. Interference is reduced by both the sheet metal cabinet and distance.

The motor communicates with the integrated control via a 2-way serial connection. The motor receives all necessary functional parameters from the integrated control and does not rely on a factory program like traditional variable speed motors. NF97XV units use a three-phase, electronically controlled D.C. brushless motor (controller converts single phase a.c. to three phase D.C.), with a permanent magnet type rotor (Figure 7). Because this motor has a permanent magnet rotor it does not need brushes like conventional D.C. motors.

The stator windings are split into three poles which are electrically connected to the controller. This arrangement allows motor windings to turn on and off in sequence by the controller.

A IMPORTANT

Earlier ECM motors used on other GE Appliances furnace models are not interchangeable with motors used on the NF97XV furnace line.

A solid-state controller is permanently attached to the motor. The controller is primarily an A.C. to D.C. converter. Converted D.C. power is used to drive the motor. The controller contains a microprocessor which monitors varying conditions inside the motor (such as motor workload).



Figure 7. Blower Motor Components

The controller uses sensing devices to sense what position the rotor is in at any given time. By sensing the position of the rotor and then switching the motor windings on and off in sequence, the rotor shaft turns the blower.

All NF97XV blower motors use single phase power. An external run capacitor is not used. The motor uses permanently lubricated ball-type bearings.

Internal Operation

The motor is controlled via serial communication between the integrated control on the furnace and the controller attached to the motor shell. The messages sent back and forth between the two controls serve to communicate rotational direction, demand, motor size, current draw, torque, and rpm, among other variables.

Motor rpm is continually adjusted internally to maintain constant static pressure against the blower wheel. The controller monitors the static work load on the motor and motor amp-draw to determine the amount of rpm adjustment. Blower rpm may be adjusted any amount in order to maintain a constant cfm as shown in Blower Ratings Tables. The cfm remains relatively stable over a broad range of static pressure. Since the blower constantly adjusts rpm to maintain a specified cfm, motor rpm is not rated. Hence, the terms "cool speed", "heat speed" or "speed tap" in this manual, on the unit wiring diagram and on blower B3, refer to blower cfm regardless of motor rpm.

Initial Power Up

When line voltage is applied to B3, there will be a large inrush of power lasting less than 1/4 second. This inrush charges a bank of DC filter capacitors inside the controller. If the disconnect switch is bounced when the disconnect is closed, the disconnect contacts may become welded. Try not to bounce the disconnect switch when applying power to the unit.

Motor Start-Up

When B3 begins start-up, the motor gently vibrates back and forth for a moment. This is normal. During this time the electronic controller is determining the exact position of the rotor. Once the motor begins turning, the controller slowly eases the motor up to speed (this is called "softstart"). The motor may take as long as 10-15 seconds to reach full speed. If the motor does not reach 200 rpm within 13 seconds, the motor shuts down. Then the motor will immediately attempt a restart. The shutdown feature provides protection in case of a frozen bearing or blocked blower wheel. The motor may attempt to start eight times. If the motor does not start after the eighth try, the controller locks out. Reset controller by momentarily turning off power to unit.

The DC filter capacitors inside the controller are connected electrically to the motor supply wires. The capacitors take approximately 5 minutes to discharge when the disconnect is opened. For this reason it is necessary to wait at least 5 minutes after turning off power to the unit before attempting to service motor.



Power Choke (L13)

A choke coil is used on NF97XV 4 and 5 ton units equipped with 1 hp motors. The choke is located on the blower housing and is used to suppress transient current spikes.

Remove Blower from Unit

- 1. Remove unit access panels, control box, bolts and wiring jackplugs.
- 2. Slide blower out front of unit.

Troubleshooting Motor Operation

To verify motor operation see steps below and Figure 8 and Figure 9.

- 3. Remove J48 (5 pin power plug) from P48 on the motor.
- 4. With the power on at the furnace and door switch depressed, use a test meter to verify 120V between pins 4 and 5 on J48.
- 5. Reconnect J48 to P48 on the motor.
- 6. Remove J49 (4 pin low voltage connector) from P49 on the motor.
- 7. Using test jumpers, apply 24V to pins 3 and 4 on P49 on the motor.

NOTE: Do not apply 24V to pins 2 and 4 on P49. Doing so will cause permanent damage to the motor.

- 8. Motor should run at 75%.
- 9. Test is complete. Remove jumpers and reconnect plugs.

Another option is to use the TECMate PRO motor tester with the 16 to 4 pin adaptor. The use of the TECMate PRO isolates the motor from the integrated control. Follow the instructions provided with the kit. If the motor runs, do not replace.



Figure 8. Blower B3 Harness Connectors



Figure 9. Blower B3 Harness Connectors

Troubleshooting Motor Windings

Ensure that motor windings are not damaged by performing the following tests:

NOTE: If your ohm meter is not an auto-ranging type, set it to the highest ohm scale (100k ohms or greater) before performing tests.

Seele	Measurement Range								
Scale	in Words	in ohms							
2 M	two megohm-two million ohms	0 - 2,000,000							
200 K	two hundred kilo-ohm-two hundred thousand ohms	0 - 200,000							
20 K	twenty kilo-ohm-twenty thousand ohms	0 - 20,000							
2 K	two kilo-ohm two-thousand ohms	0 - 2,000							
200	two hundred ohms	0 - 200							

Table 13. Ohm Meter Range



Figure 10.

TEST A

Measure the resistance between each of the three motor leads (3-pin plug) and the unpainted part of the end shield.

If the winding resistance to ground is <100k ohms, replace the motor and control module. If the resistance to ground is >100k, the motor windings are fine. Proceed to Test B.



Figure 11. Test A

TEST B

Use an ohmmeter to measure the motor phase-to-phase resistance by checking these combinations of the the 3-pin motor plug. For the purpose of this test, start at either end of the connector as lead 1.

- 1. The lead-to-lead resistance across any two leads should be less than 20 ohms.
- 2. Each lead-to-lead resistance should be the same.

If the measured resistance is greater than 20 ohms, replace the motor and control module.



Figure 12. Test B

Heating Components Ignitor

The ignitor is made of durable silicon nitride. Ignitor longevity is enhanced by controlling voltage to the ignitor. The integrated control provides a regulated 120 volts to the ignitor for a consistent ignition and long ignitor life. Ohm value should be 39 to 70. The ignitor is located on the bottom of the air gas plenum (Figure 13). See Figure 14 for ignitor check out.

NOTE: The NF97XV furnace contains electronic components that are polarity sensitive. Make sure that the furnace is wired correctly and is properly grounded.

Flame Sensor

A flame sensor is located on the bottom of the air gas plenum. See Figure 13. The sensor can be removed for service without removing the the burner. During operation, flame is sensed by current passed through the flame and sensing electrode. The control allows the gas valve to remain open as long as flame signal is sensed. To check flame sense signal use the push-button found on the integrated control and go to Field Test Mode. The menu will display the flame signal. See Table 14 for flame signal.

Flame Signal in Microamps				
Normal Low Drop Out				
2.6 or greater	1.1			

Table 14.

Gas Valve

The valve (Figure 44) is internally redundant to assure safety shut-off. If the gas valve must be replaced, the same type valve must be used.

24VAC terminals and gas control knob are located on the valve. A wire harness connects the terminals from the gas valve to the electronic ignition control. 24V applied to the terminals energizes the valve.

Inlet and outlet pressure taps are located on the valve. A regulator adjustment screw is located on the valve.

Flame Rollout Switch (S47)

Flame rollout switch is a high temperature limit located on the front of the intake air assembly.ner box, one on each side.- See Figure 13. The limit is a N.C. SPST auto-reset limit. When S47 senses rollout, the circuit breaks and the ignition control immediately stops ignition and closes the gas valve. Rollout can be caused by a blocked heat exchanger, flue or lack of combustion air.

Burner and Orifice

Burners are factory set and require no adjustment. Always operate the unit with air gas plenum in place. The burner has one orifice located between the gas valve and the air intake assembly (Figure 13). To check or replace the orifice remove the black iron inlet pipe from the gas valve then remove the four screws securing the gas valve to the intake air pipe. The orifice is located in the orifice housing. The burner uses an orifice (see Table 15) that is precisely matched to the burner input. The burner can be removed for service. If burner has been removed, it is critical to replace all gaskets.

Unit Input	Orifice Size (0 - 4500 ft)
040	0.0472
060	0.0595
080	0.0689

Table 15. Orifice Size

Primary Limit Control (S10)

The primary limit (S10) is located in the heating vestibule panel. When excess heat is sensed in the heat exchanger, the limit will open. If the limit is open, the furnace control energizes the supply air blower and closes the gas valve. The limit automatically resets when unit temperature returns to normal. The switch must reset within three minutes or the control will go into Soft Lockout for one hour. The switch is factory set and cannot be adjusted. The switch may have a different set point for each unit model number. See Allied Air Repair Parts Handbook if limit switch must be replaced.



Figure 13. Heating Components



Figure 14. Ignitor Check

Combustion Air Inducer (B6)

All NF97XV units use a two-stage combustion air inducer (Figure 15) to move air through the burners and heat exchanger during heating operation. The blower uses a 120VAC motor. The motor operates during all heating operation and is controlled by integrated control control A92. The inducer also operates for 15 seconds before burner ignition (pre-purge) and for 5 seconds after the gas valve closes (post-purge). The inducer operates on low speed during first-stage heat, then switches to high speed for second stage heat.

Combustion Air Inducer

Prove Switch (S18)

NF97XV series units are equipped with a dual combustion air proving switch (first and second stage) located on the combustion air inducer housing. See Figure 15 and Figure 16. The switch is connected to the combustion air inducer housing by means of a flexible silicone hose. It monitors negative air pressure in the combustion air inducer housing.

The switches are a single-pole single-throw proving switch electrically connected to the integrated control. The purpose of the switch is to prevent burner operation if the combustion air inducer is not operating or if the flue becomes obstructed.

On heat demand (first or second stage) the switch senses that the combustion air inducer is operating. It closes a circuit to the integrated control when pressure inside the combustion air inducer decreases to a certain set point.

Set points vary depending on unit size. See Table 16. The pressure sensed by the switch is negative relative to atmospheric pressure. If the flue becomes obstructed during operation, the switch senses a loss of negative pressure (pressure becomes more equal with atmospheric pressure) and opens the circuit to the furnace control and gas valve. A bleed port on the switch allows relatively dry air in the vestibule to purge switch tubing, to prevent condensate build up.



Figure 15. Combustion Air Inducer and Prove Switch



Figure 16. Combustion Air Pressure Switch

NOTE: The switch is factory set and is not field adjustable. It is a safety shut-down control in the furnace and must not be by-passed for any reason. If switch is closed or bypassed, the control will not initiate ignition at start up.

Unit	Set Point Low Heat	Set Point High Heat
-040		
-060	0.15"	0.50"
-080		

Table 16. 0 - 4500 ft.

Placement and Installation

All pipe, fittings, primer and solvent cement must conform with American National Standard Institute and the American Society for Testing and Materials (ANSI/ASTM) standards. The solvent shall be free flowing and contain no lumps, undissolved particles or any foreign matter that adversely affects the joint strength or chemical resistance of the cement. The cement shall show no gelation, stratification, or separation that cannot be removed by stirring. Refer to the Table 17 for approved piping and fitting materials.

Solvent cements for plastic pipe are flammable liquids and should be kept away from all sources of ignition. Do not use excessive amounts of solvent cement when making joints. Good ventilation should be maintained to reduce fire hazard and to minimize breathing of solvent vapors. Avoid contact of cement with skin and eyes.

A IMPORTANT

NF97XV exhaust and intake connections are made of PVC. Use PVC primer and solvent cement when using PVC vent pipe. When using ABS vent pipe, use transitional solvent cement to make connections to the PVC fittings in the unit.

Use PVC primer and solvent cement or ABS solvent cement meeting ASTM specifications, refer to Table 17. As an alternate, use all purpose cement, to bond ABS, PVC, or CPVC pipe when using fittings and pipe made of the same materials. Use transition solvent cement when bonding ABS to either PVC or CPVC.

Low temperature solvent cement is recommended during cooler weather. Metal or plastic strapping may be used for vent pipe hangers. Uniformly apply a liberal coat of PVC primer for PVC or use a clean dry cloth for ABS to clean inside socket surface of fitting and male end of pipe to depth of fitting socket. **Canadian Applications Only** - Pipe, fittings, primer and solvent cement used to vent (exhaust) this appliance must be certified to ULC S636 and supplied by a single manufacturer as part of an approved vent (exhaust) system. In addition, the first three feet of vent pipe from the furnace flue collar must be accessible for inspection.

NOTE: The intake coupling on the furnace is ABS material. Use transitional solvent to make connections to PVC pipe.

NOTE: Exhaust coupling must be installed with provided appliance adapter. See Figure 19.

Schedule 40 PVC (Pipe)	D1785
Schedule 40 PVC (Cellular Core Pipe)	F891
Schedule 40 PVC (Fittings)	D2466
Schedule 40 CPVC (Pipe)	F441
Schedule 40 CPVC (Fittings)	F438
SDR-21 PVC or SDR-26 PVC (Pipe)	D2241
SDR-21 CPVC or SDR-26 CPVC (Pipe)	F442
Schedule 40 ABS Cellular Core DWV (Pipe)	F628
Schedule 40 ABS (Pipe)	D1527
Schedule 40 ABS (Fittings)	D2468
ABS-DWV (Drain Waste & Vent) (Pipe & Fittings)	D2661
PVC-DWV (Drain Waste & Vent) Pipe & Fittings)	D2665
PRIMER & SOLVENT CEMENT	ASTM SPECIFICATION
PVC & CPVC Primer	F656
PVC & CPVC Primer PVC Solvent Cement	F656 D2564
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement	F656 D2564 F493
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement	F656 D2564 F493 D2235
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material	F656 D2564 F493 D2235 D2564, D2235, F493
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material ABS to PVC or CPVC Transition Solvent Cement	F656 D2564 F493 D2235 D2564, D2235, F493 D3138
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material ABS to PVC or CPVC Transition Solvent Cement CANADA PIPE & FITTING & SOLVENT CEMENT	F656 D2564 F493 D2235 D2564, D2235, F493 D3138 MARKING
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material ABS to PVC or CPVC Transition Solvent Cement CANADA PIPE & FITTING & SOLVENT CEMENT PVC & CPVC Pipe and Fittings	F656 D2564 F493 D2235 D2564, D2235, F493 D3138
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material ABS to PVC or CPVC Transition Solvent Cement CANADA PIPE & FITTING & SOLVENT CEMENT PVC & CPVC Pipe and Fittings PVC & CPVC Solvent Cement	F656 D2564 F493 D2235 D2564, D2235, F493 D3138 MARKING ULCS636
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material ABS to PVC or CPVC Transition Solvent Cement CANADA PIPE & FITTING & SOLVENT CEMENT PVC & CPVC Pipe and Fittings PVC & CPVC Solvent Cement ABS to PVC or CPVC Transition Cement	F656 D2564 F493 D2235 D2564, D2235, F493 D3138 MARKING ULCS636
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material ABS to PVC or CPVC Transition Solvent Cement CANADA PIPE & FITTING & SOLVENT CEMENT PVC & CPVC Pipe and Fittings PVC & CPVC Solvent Cement ABS to PVC or CPVC Transition Cement POLYPROPYLENE VENTING SYSTEM	F656 D2564 F493 D2235 D2564, D2235, F493 D3138 MARKING ULCS636
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material ABS to PVC or CPVC Transition Solvent Cement CANADA PIPE & FITTING & SOLVENT CEMENT PVC & CPVC Pipe and Fittings PVC & CPVC Solvent Cement ABS to PVC or CPVC Transition Cement POLYPROPYLENE VENTING SYSTEM PolyPro® by Duravent	F656 D2564 F493 D2235 D2564, D2235, F493 D3138 MARKING ULCS636 ULC-S636
PVC & CPVC Primer PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For Fittings & Pipe of the same material ABS to PVC or CPVC Transition Solvent Cement CANADA PIPE & FITTING & SOLVENT CEMENT PVC & CPVC Pipe and Fittings PVC & CPVC Solvent Cement ABS to PVC or CPVC Transition Cement POLYPROPYLENE VENTING SYSTEM PolyPro® by Duravent InnoFlue® by Centrotherm	F656 D2564 F493 D2235 D2564, D2235, F493 D3138 MARKING ULCS636 ULC-S636 ULC-S636

 Table 17. Piping and Fittings Specifications

		STAI	NDARD	CONCENTRIC			
Input Size Vent Pipe Dia. (in.) Flush-Mount Ki 51W11 (US)	Vent Pipe Dia.	Flush-Mount Kit	Field Febricated	1-1/2 in.	2 in.	3 in.	
	51W11 (US)	Field Fabricated	71M80 (US)	69M29 (US)	60L46 (US)		
040	2	³ YES	4YES	² YES			
040	3	³ YES	⁴YES	² YES			
060	2	³ YES	⁴YES	² YES			
000	3	³ YES	⁴YES	² YES			
090	2	³ YES	⁴YES		YES	YES	
080	3	³ YES	⁴ YES		YES	YES	

NOTE - Standard Terminations do not include any vent pipe or elbows external to the structure. Any vent pipe or elbows external to the structure must be included in total vent length calculations. See vent length tables.

* Kits must be properly installed according to kit instructions.

¹ Requires field-provided outdoor 1-1/2" exhaust accelerator.

² Concentric kit 71M80 includes 1-1/2" outdoor accelerator, when used with 040 and 060 input models.

³ Flush mount kit 51W11 includes 1-1/2 in. outdoor exhaust accelerator, required when used with 040, 060 and 080 input models.

⁴ See Table 8 for vent accelerator requirements.

Table 18. Outdoor Termination Kits

Joint Cementing Procedure

All cementing of joints should be done according to the specifications outlined in ASTM D 2855.

DANGER OF EXPLOSION!

Fumes from PVC glue may ignite during system check. Allow fumes to dissipate for at least 5 minutes before placing unit into operation.

- 1. Measure and cut vent pipe to desired length.
- 2. Debur and chamfer end of pipe, removing any ridges or rough edges. If end is not chamfered, edge of pipe may remove cement from fitting socket and result in a leaking joint.

NOTE: Check the inside of vent pipe thoroughly for any obstruction that may alter furnace operation.

- 3. Clean and dry surfaces to be joined.
- 4. Test fit joint and mark depth of fitting on outside of pipe.

5. Uniformly apply a liberal coat of PVC primer for PVC or use a clean dry cloth for ABS to clean inside socket surface of fitting and male end of pipe to depth of fitting socket.

NOTE: *Time is critical at this stage. Do not allow primer to dry before applying cement.*

- 6. Promptly apply solvent cement to end of pipe and inside socket surface of fitting. Cement should be applied lightly but uniformly to inside of socket. Take care to keep excess cement out of socket. Apply second coat to end of pipe.
- 7. Immediately after applying last coat of cement to pipe, and while both inside socket surface and end of pipe are wet with cement, forcefully insert end of pipe into socket until it bottoms out. Turn PVC pipe 1/4 turn during assembly (but not after pipe is fully inserted) to distribute cement evenly. DO NOT turn ABS or cellular core pipe.

NOTE: Assembly should be completed within 20 seconds after last application of cement. Hammer blows should not be used when inserting pipe.

- 8. After assembly, wipe excess cement from pipe at end of fitting socket. A properly made joint will show a bead around its entire perimeter. Any gaps may indicate an improper assembly due to insufficient solvent.
- 9. Handle joints carefully until completely set.

Venting Practices



Figure 17. Piping Suspension Guidelines

- In areas where piping penetrates joists or interior walls, hole must be large enough to allow clearance on all sides of pipe through center of hole using a hanger.
- When furnace is installed in a residence where unit is shut down for an extended period of time, such as a vacation home, make provisions for draining condensate collection trap and lines.

Removal of the Furnace from Common Vent

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:

In the event that an existing furnace is removed from a venting system commonly run with separate gas appliances, the venting system is likely to be too large to properly vent the remaining attached appliances.



If the A97US2VX furnace replaces a furnace that was commonly vented with another gas appliance, the size of the existing vent pipe for that gas appliance must be checked. Without the heat of the original furnace flue products, the existing vent pipe is probably oversized for the single water heater or other appliance. The vent should be checked for proper draw with the remaining appliance.

Figure 18.

Conduct the following test while each appliance is operating and the other appliances (which are not operating) remain connected to the common venting system. If the venting system has been installed improperly, you must correct the system as indicated in the general venting requirements section.

- 1. Seal any unused openings in the common venting system.
- 2. Inspect the venting system for proper size and horizontal pitch. Determine that there is no blockage, restriction, leakage, corrosion, or other deficiencies which could cause an unsafe condition.
- 3. Close all building doors and windows and all doors between the space in which the appliances remaining connected to the common venting system are located and other spaces of the building. Turn on clothes dryers and any appliances not connected to the common venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers.
- 4. Follow the lighting instructions. Turn on the appliance that is being inspected. Adjust the thermostat so that the appliance operates continuously.
- 5. After the main burner has operated for 5 minutes, test for leaks of flue gases at the draft hood relief opening. Use the flame of a match or candle.

- After determining that each appliance connected to the common venting system is venting properly, (step 3) return all doors, widows, exhaust fans, fireplace dampers, and any other gas-burning appliances to their previous mode of operation.
- 7. If a venting problem is found during any of the preceding tests, the common venting system must be modified to correct the problem.

Resize the common venting system to the minimum vent pipe size determined by using the appropriate tables in Appendix G. (These are in the current standards of the National Fuel Gas Code ANSI Z223.1.

Exhaust Piping

The vent adapter must be must be attached to the exhaust coupling on the furnace top panel. Use the provided bands.

Do not discharge exhaust into an existing stack or stack that also serves another gas appliance. If vertical discharge through an existing unused stack is required, insert PVC pipe inside the stack until the end is even with the top or outlet end of the metal stack.

The exhaust vent pipe operates under positive pressure and must be completely sealed to prevent leakage of combustion products into the living space. See steps below.

- 1. Remove the caution sticker from vent adapter.
- 2. Fully insert vent adapter with both bands loosely attached on the furnace exhaust coupling.
- 3. Insert PVC exhaust pipe through vent adapter. Ensure vent pipe is fully seated into exhaust coupling.
- 4. Tighten both top and bottom bands to 40 in lbs. See Figure 19.
- 5. Tighten top band.

Route piping to outside of structure. Continue with installation following instructions given in piping termination section.



Figure 19. Vent Adaptor to Exhaust Coupling



Figure 20. Typical Exhaust and Intake Pipe Connections in Upflow Direct Vent Applications



Figure 23. Typical Exhaust and Intake Pipe Connections in Horizontal Direct Vent Applications (Right Hand Discharge Shown)

Vent Piping Guidelines

NOTE: GE Appliances has approved the use of DuraVent[®] and Centrotherm manufactured vent pipe and terminations as an option to PVC. When using the PolyPro[®] by DuraVent or InnoFlue[®] by Centrotherm venting system the vent pipe requirements stated in the unit installation instruction – minimum & maximum vent lengths, termination clearances, etc. – apply and must be followed. Follow the instructions provided with PoyPro by DuraVent and InnoFlue by Centrotherm venting system for assembly or if requirements are more restrictive. The PolyPro by Duravent and InnoFlue by Centrotherm venting system must also follow the uninsulated and unconditioned space criteria listed in Table 22.

The NF97XV is installed as a Direct Vent gas central furnace only.

NOTE: In Direct Vent installations, combustion air is taken from outdoors and flue gases are discharged outdoors.

Intake and exhaust pipe sizing -- Size pipe according to Table 20A through Table 21B. Count all elbows inside and outside the home. Table 19 lists the minimum vent pipe lengths permitted. Table 20A through Table 21B list the maximum pipe lengths permitted.

Regardless of the diameter of pipe used, the standard roof and wall terminations described in section Exhaust Piping Terminations should be used. Exhaust vent termination pipe is sized to optimize the velocity of the exhaust gas as it exits the termination. Refer to Table 23.

In some applications which permit the use of several different sizes of vent pipe, a combination vent pipe may be used. Contact GE Appliances Customer Service for assistance in sizing vent pipe in these applications.

NOTE: The exhaust collar on all models is sized to accommodate 2" Schedule 40 vent pipe. In horizontal applications, any transition to exhaust pipe larger than 2" must be made in vertical runs of the pipe. Therefore a 2" elbow must be added before the pipe is transitioned to any size larger than 2". This elbow must be added to the elbow count used to determine acceptable vent lengths. Contact the Application Department for more information concerning sizing of vent systems which include multiple pipe sizes. See Figure 21.



Figure 21. Horizontal Installation Offset Requirements



Do not use screens or perforated metal in exhaust or intake terminations. Doing so will cause freeze-ups and may block the terminations.

Model	Min. Vent Length*		
040, 060, 080	15 ft. or 5 ft. plus 2 elbows or 10 ft. plus 1 elbow		
* Any approved termination ma length listed.	y be added to the minimum		

Table 19. Minimum Vent Pipe Lengths

Use the following steps to correctly size vent pipe diameter.



Figure 22.

Maximum Allowable	Intake or Exhaust	Vent Length i	n Feet
-------------------	-------------------	---------------	--------

Standard Termination at Elevation 0 - 4500 ft							
	2" Pipe			3" Pipe			
Number of 90° Elbows Used		Model			Model		
	040	060	080	040	060	080	
1	81	66	44	138	137	118	
2	76	61	39	133	132	113	
3	71	56	34	128	127	108	
4	66	51	29	123	122	103	
5	61	46	24	118	117	98	
6	56	41	19	113	112	93	
7	51	36	14	108	107	88	
8	46	31		103	102	83	
9	41	26	n/a	98	97	78	
10	36	21		93	92	73	
		Standard Terminat	ion at Elevation	4501 - 6000 ft	-		
		2" Pipe			3" Pipe		
Number of 90° Elbows Used		Model		Model			
	040	060	080	040	060	080	
1	81	41	34	138	105	100	
2	76	36	29	133	100	95	
3	71	31	24	128	95	90	
4	66	26	19	123	90	85	
5	61	21	14	118	85	80	
6	56	16	9	113	80	75	
7	51	11		108	75	70	
0							
8	46		n /c	103	70	65	
9	46 41	n/a	n/a	103 98	70 65	65 60	

NOTE - Additional vent pipe and elbows used to terminate the vent pipe outside the structure must be included in the total vent length calculation.

Table 20A.

Maximum Allowable	Intake or	Exhaust	Vent	Length	in	Feet
-------------------	-----------	---------	------	--------	----	------

Standard Termination at Elevation 6001 - 7500 ft						
	2" Pipe			3" Pipe		
Number of 90° Elbows Used		Model			Model	
	040	060	080	040	060	080
1	81	29	24	138	105	100
2	76	24	19	133	100	95
3	71	19	14	128	95	90
4	66	14	9	123	90	85
5	61	9		118	85	80
6	56			113	80	75
7	51			108	75	70
8	46	n/a	n/a	103	70	65
9	41			98	65	60
10	36			93	60	55

NOTE - Additional vent pipe and elbows used to terminate the vent pipe outside the structure must be included in the total vent length calculation.

Table 20B.

Maximum Allowable Intake o	r Exhaust Vent Length in Feet
----------------------------	-------------------------------

Concentric Termination at Elevation 0 - 4500 ft							
	2" Pipe			3" Pipe			
Number of 90° Elbows Used		Model			Model		
	040	060	080	040	060	080	
1	73	58	42	121	121	114	
2	68	53	37	116	116	109	
3	63	48	32	111	111	104	
4	58	43	27	106	106	99	
5	53	38	22	101	101	94	
6	48	33	17	96	96	89	
7	43	28	12	91	91	84	
8	38	23		86	86	79	
9	33	18	n/a	81	81	74	
10	28	13	-	76	76	69	
	C	oncentric Termina	tion at Elevation	n 4501 - 6000 ft	-		
		2" Pipe			3" Pipe		
Number of 90° Elbows Used	Model			Model			
	040	060	080	040	060	080	
1	73	33	32	121	89	89	
2	68	28	27	116	84	84	
3	63	23	22	111	79	79	
4	58	18	17	106	74	74	
5	53	13	12	101	69	69	
6	48			96	64	64	
7	43			91	59	59	
8	38	n/a	n/a	86	54	54	
9	33			81	49	49	
10	28			76	44	44	

NOTE - Additional vent pipe and elbows used to terminate the vent pipe outside the structure must be included in the total vent length calculation.

Table 20C.

Maximum Allowable	Intake or	Exhaust	Vent	Length	in	Feet
-------------------	-----------	---------	------	--------	----	------

Concentric Termination at Elevation 6001 - 7500 ft										
Number of 90° Elbows Used	2" Pipe			3" Pipe						
	Model			Model						
	040	060	080	040	060	080				
1	73	27	22	121	89	89				
2	68	22	17	116	84	84				
3	63	17	12	111	79	79				
4	58	12	7	106	74	74				
5	53	7	n/a	101	69	69				
6	48	n/a		96	64	64				
7	43			91	59	59				
8	38			86	54	54				
9	33			81	49	49				
10	28			76	44	44				

NOTE - Additional vent pipe and elbows used to terminate the vent pipe outside the structure must be included in the total vent length calculation.

Table 20D.
Maximum Allowable Exhaust Vent Lengths With Furnace Installed in a Closet or Basement Using Ventilated Attic or Crawl Space For Intake Air in Feet

		Standard Termin	ation at Elevatio	on 0 - 4500 ft				
		2" Pipe		3" Pipe				
Number of 90° Elbows Used		Model		Model				
	040	060	080	040	060	080		
1	71	56	34	118	117	98		
2	66	51	29	113	112	93		
3	61	46	24	108	107	88		
4	56	41	19	103	102	83		
5	51	36	14	98	97	78		
6	46	31	9	93	92	73		
7	41	26	4	88	87	68		
8	36	21		83	82	63		
9	31	16	n/a	78	77	58		
10	26	11		73	72	53		
		Standard Terminat	ion at Elevation	4501 - 6000 ft	•			
		2" Pipe			3" Pipe			
Number of 90° Elbows Used		Model		Model				
	040	060	080	040	060	080		
1	71	31	24	118	85	80		
2	66	26	19	113	80	75		
3	61	21	14	108	75	70		
4	56	16	9	103	70	65		
5	51	11		98	65	60		
6	46			93	60	55		
7	41]		88	55	50		
8	36	n/a	n/a	83	50	45		
9	31]		78	45	40		
10	26]		73	40	35		

NOTE - Size intake and exhaust pipe length separately. Values in table are for Intake OR Exhaust, not combined total. Both Intake and Exhaust must be same pipe size.

NOTE - Additional vent pipe and elbows used to terminate the vent pipe outside the structure must be included in the total vent length calculation.

Table 21A.

Maximum Allowable Exhaust Vent Lengths With Furnace Installed in a Closet or Basement Using Ventilated Attic or Crawl Space For Intake Air in Feet

Standard Termination at Elevation 6001 - 7500 ft							
		2" Pipe		3" Pipe			
Number of 90° Elbows Used		Model			Model		
	040	060	080	040	060	080	
1	71	19	14	118	85	80	
2	66	14	9	113	80	75	
3	61	9		108	75	70	
4	56			103	70	65	
5	51			98	65	60	
6	46			93	60	55	
7	41	n/a	n/a	88	55	50	
8	36			83	50	45	
9	31			78	45	40	
10	26			73	40	35	

NOTE - Size intake and exhaust pipe length separately. Values in table are for Intake OR Exhaust, not combined total. Both Intake and Exhaust must be same pipe size.

NOTE - Additional vent pipe and elbows used to terminate the vent pipe outside the structure must be included in the total vent length calculation.

Table 21B.

Intake Piping

The NF97XV furnace is installed in direct vent applications.

Follow the next two steps when installing the unit in **Direct Vent** applications, where combustion air is taken from outdoors and flue gases are discharged outdoors. **The provided air intake screen must not be used in direct vent applications (outdoors)**.

- 1. Use transition solvent cement or a sheet metal screw to secure the intake pipe to the inlet air connector.
- 2. Route piping to outside of structure. Continue with installation following instructions given in general guidelines for piping terminations and intake and exhaust piping terminations for direct vent sections. Refer to Table 20A through Table 21B for pipe sizes.
- 3. Use a sheet metal screw to secure the intake pipe to the connector, if desired.

General Guidelines for Vent Terminations

In Direct Vent applications, combustion air is taken from outdoors and the flue gases are discharged to the outdoors. The NF97XV is then classified as a direct vent, Category IV gas furnace.

In Direct Vent applications, the vent termination is limited by local building codes. In the absence of local codes, refer to the current National Fuel Gas Code ANSI Z223-1/ NFPA 54 in U.S.A., and current CSA-B149 Natural Gas and Propane Installation Codes in Canada for details.

Position termination according to location given in Figure 25. In addition, position termination so it is free from any obstructions and 12" above the average snow accumulation.

At vent termination, care must be taken to maintain protective coatings over building materials (prolonged exposure to exhaust condensate can destroy protective coatings). It is recommended that the exhaust outlet not be located within 6 feet (1.8m) of an outdoor AC unit because the condensate can damage the painted coating.

NOTE: See Table 22 for maximum allowed exhaust pipe

length without insulation in unconditioned space during winter design temperatures below $32^{\circ}F(0^{\circ}C)$. If required exhaust pipe should be insulated with 1/2"(13mm)Armaflex or equivalent. In extreme cold climate areas, 3/4"(19mm) Armaflex or equivalent may be necessary. Insulation must be protected from deterioration. Armaflex with UV protection is permissable. Basements or other enclosed areas that are not exposed to the outdoor ambient temperature and are above 32 degrees F (0°C) are to be considered conditioned spaces.

A IMPORTANT

Do not use screens or perforated metal in exhaust terminations. Doing so will cause freeze-ups and may block the terminations.

A IMPORTANT

For Canadian Installations Only:

In accordance to CSA International B149 installation codes, the minimum allowed distance between the combustion air intake inlet and the exhaust outlet of other appliances shall not be less than 12 inches (305mm).

Maximum Allowable Exhaust Vent Pipe Length (in ft.) without Insulation in Unconditioned Space for Winter Design Temperatures

Winter Design Temperatures ¹		Unit Input Size							
°F (°C)	Vent Pipe Diameter	040		060		080			
		PVC	² PP	PVC	² PP	PVC	² PP		
32 to 21	2 in.	21	18	33	30	46	42		
	3 in.	12	12	21	21	30	30		
20 to 1	2 in.	11	9	19	17	28	25		
(-7 to -17)	3 in.	N/A	N/A	9	9	16	16		
0 to -20	2 in.	6	4	12	10	19	16		
(-18 to -29)	3 in.	N/A	N/A	N/A	N/A	8	8		

¹ Refer to 99% Minimum Design Temperature table provided in the current edition of the ASHRAE Fundamentals Handbook.

² Poly-Propylene vent pipe (PP) by Duravent and Centrotherm

NOTE - Concentric terminations are the equivalent of 5' and should be considered when measuring pipe length.

NOTE- Maximum uninsulated vent lengths listed may include the termination (vent pipe exterior to the structure) and cannot exceed 5 linear feet or the maximum allowable intake or exhaust vent length listed in Table 20A through Table 21B, whichever is less.

NOTE - If insulation is required in an unconditioned space, it must be located on the pipe closest to the furnace. See Figure 24.

Table 22.



Figure 24. Insulating Exhaust Pipe in an Unconditioned Space



Figure 25. Vent Termination Clearances Direct Vent Installations

Details of Intake and Exhaust Piping Terminations for Direct Vent Installations

NOTE: In Direct Vent installations, combustion air is taken from outdoors and flue gases are discharged to outdoors.

NOTE: Flue gas may be slightly acidic and may adversely affect some building materials. If any vent termination is used and the flue gasses may impinge on the building material, a corrosion-resistant shield (minimum 24 inches square) should be used to protect the wall surface. If the optional tee is used, the protective shield is recommended. The shield should be constructed using wood, plastic, sheet metal or other suitable material. All seams, joints, cracks, etc. in the affected area should be sealed using an appropriate sealant. See Figure 34.

Intake and exhaust pipes may be routed either horizontally through an outside wall or vertically through the roof. In attic or closet installations, vertical termination through the roof is preferred. Figure 26 through Figure 34 show typical terminations.

 Intake and exhaust terminations are not required to be in the same pressure zone. You may exit the intake on one side of the structure and the exhaust on another side (Figure 26). You may exit the exhaust out the roof and the intake out the side of the structure (Figure 27).



Figure 26. Exiting Exhaust and Intake Vent (no common pressure zone)



Figure 27. Exiting Exhaust and Intake Vent (no common pressure zone)

 Intake and exhaust pipes should be placed as close together as possible at termination end (refer to illustrations). Maximum separation is 3" (76MM) on roof terminations and 6" (152MM) on side wall terminations.

NOTE: When venting in different pressure zones, the maximum separation requirement of intake and exhaust pipe DOES NOT apply.

3. On roof terminations, the intake piping should terminate straight down using two 90° elbows (Figure 28).



Figure 28. Direct Vent Roof Termination Kit

4. Exhaust piping must terminate straight out or up as shown. A reducer may be required on the exhaust piping at the point where it exits the structure to improve the velocity of exhaust away from the intake piping. See Table 23.

Model	Termination Pipe Size			
040 and 060	1-1/2" (38 mm)			
080	2" (51 mm)			

* Units with the flush mount termination must use the 1-1/2" accelerator supplied with the kit

Table 23. Exhaust Pipe Termination Size Reduction

- On field-supplied terminations for side wall exit, exhaust piping may extend a maximum of 12 inches (305MM) for 2" PVC and 20 inches (508MM) for 3" (76MM) PVC beyond the outside wall. Intake piping should be as short as possible. See Figure 34.
- 6. On field-supplied terminations, a minimum distance between the end of the exhaust pipe and the end of the intake pipe without a termination elbow is 8" and a minimum distance of 6" with a termination elbow. See Figure 34.

- 7. If intake and exhaust piping must be run up a side wall to position above snow accumulation or other obstructions, piping must be supported. At least one bracket must be used within 6" from the top of the elbow and then every 24" (610mm) as shown in Figure 34, to prevent any movement in any direction. When exhaust and intake piping must be run up an outside wall, the exhaust piping must be terminated with pipe sized per Table 23. The intake piping may be equipped with a 90° elbow turndown. Using turndown will add 5 feet (1.5m) to the equivalent length of the pipe.
- 8. A multiple furnace installation may use a group of up to four terminations assembled together horizontally, as shown in Figure 29.



Figure 29. Optional Vent Termination for Multiple Unit Installation of Direct Vent Wall Termination



Figure 30. Direct Vent Concentric Rooftop Termination 71M80, 69M29 or 60L46 (US)



Figure 31. Direct Vent Application Using Existing Chimney



Figure 32. Direct Vent Concentric Wall Termination 71M80, 69M29 or 60L46 (US)



Figure 33. Flush-Mount Side Wall Termination 51W11



ALTERNATE TERMINATIONS (TEE & FORTY-FIVE DEGREE ELBOWS ONLY)



Figure 34.

Condensate Piping

This unit is designed for either right- or left-side exit of condensate piping in upflow applications. In horizontal applications, the condensate trap must extend below the unit. An 8" service clearance is required for the condensate trap. Refer to Figure 35 for condensate trap locations. Figure 43 shows trap assembly using 1/2" PVC or 3/4" PVC.

NOTE: If necessary the condensate trap may be installed up to 5' away from the furnace. Use PVC pipe to connect trap to furnace condensate outlet. Piping from furnace must slope down a minimum of 1/4" per ft. toward trap.



Figure 35. Condensate Trap and Plug Locations (unit shown in upflow position)



Figure 36. Condensate Trap Locations

- 1. Determine which side condensate piping will exit the unit, location of trap, field-provided fittings and length of PVC pipe required to reach available drain.
- 2. For furnaces with a 1/2" drain connection use a 3/8 allen wrench and remove plug (Figure 35) from the cold end header box at the appropriate location on the side of the unit. Install field-provided 1/2 NPT male fitting into cold end header box. For furnaces with a 3/4" drain connection use a large flat head screw driver or a 1/2" drive socket extension and remove plug. Install provided 3/4 NPT street elbow fitting into cold end header box. Use Teflon tape or appropriate pipe dope.
- 3. Install the cap over the clean out opening at the base of the trap. Secure with clamp. See Figure 43.
- 4. Install drain trap using appropriate PVC fittings, glue all joints. Glue the provided drain trap as shown in Figure 43. Route the condensate line to an open drain. Condensate line must maintain a 1/4" downward slope from the furnace to the drain.

A IMPORTANT

When combining the furnace and evaporator coil drains together, the A/C condensate drain outlet must be vented to relieve pressure in order for the furnace pressure switch to operate properly.

5. Figure 38 and Figure 39 show the furnace and evaporator coil using a separate drain. If necessary the condensate line from the furnace and evaporator coil can drain together. See Figure 40 through Figure 42.

Upflow furnace (Figure 38) - In upflow furnace applications the field provided vent must be a minimum 1" to a maximum 2" length above the condensate drain outlet connection. Any length above 2" may result in a flooded heat exchanger if the combined primary drain line were to become restricted.

Horizontal furnace (Figure 39) - In horizontal furnace applications the field provided vent must be a minimum 4" to a maximum 5" length above the condensate drain outlet connection. Any length above 5" may result in a flooded heat exchanger if the combined primary drain line were to become restricted.

NOTE: In horizontal applications it is recommended to install a secondary drain pan underneath the unit and trap assembly.

NOTE: Appropriately sized tubing and barbed fitting may be used for condensate drain. Attach to the drain on the trap using a hose clamp. See Figure 37.



Figure 37. Field-Provided Drain Components



 If unit will be started immediately upon completion of installation, prime trap per procedure outlined in Unit Start-Up section.

Condensate line must slope downward away from the trap to drain. If drain level is above condensate trap, condensate pump must be used. Condensate drain

line should be routed within the conditioned space to avoid freezing of condensate and blockage of drain line. If this is not possible, a heat cable kit may be used on the condensate trap and line. Heating cable kit is available in various lengths; 6 ft. (1.8m) - kit no. 26K68; 24 ft. (7.3m) - kit no. 26K69; and 50 ft. (15.2m) - kit no. 26K70.







Figure 39. Furnace with Evaporator Coil Using a Separate Drain



Figure 40. Condensate Trap With Optional Overflow Switch



Figure 41. Furnace with Evaporator Coil Using a Common Drain



Figure 42. Furnace with Evaporator Coil Using a Common Drain



Figure 43. Trap / Drain Assembly Using 1/2" PVC or 3/4" PVC

Start-Up

Preliminary and Seasonal Checks

- 1. Inspect electrical wiring, both field and factory installed for loose connections. Tighten as required.
- 2. Check voltage at disconnect switch. Voltage must be within range listed on the nameplate. If not, consult the power company and have voltage condition corrected before starting unit.
- 3. Inspect condition of condensate traps and drain assembly. Disassemble and clean seasonally.

Heating Start-Up

BEFORE LIGHTING the unit, smell all around the furnace area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

The gas valve on the NF97XV is equipped with a gas control switch. Use only your hand to move the switch. Never use tools. If the the switch will not move by hand, replace the valve. Do not try to repair it. Force or attempted repair may result in a fire or explosion.

Placing the Furnace into Operation

NF97XV units are equipped with an ignition system. Do not attempt to manually light burners on this furnace. Each time the thermostat calls for heat, the burners will automatically light The ignitor does not get hot when there is no call for heat on units with an ignition system.

Priming Condensate Trap

The condensate trap should be primed with water prior to start-up to ensure proper condensate drainage. Either pour 10 fl. oz. (300 ml) of water into the trap, or follow these steps to prime the trap:

- 1. Follow the lighting instructions to place the unit into operation.
- 2. Set the thermostat to initiate a heating demand.
- 3. Allow the burners to fire for approximately 3 minutes.
- 4. Adjust the thermostat to deactivate the heating demand.
- 5. Wait for the combustion air inducer to stop. Set the thermostat to initiate a heating demand and again allow the burners to fire for approximately 3 minutes.
- 6. Adjust the thermostat to deactivate the heating demand and again wait for the combustion air inducer to stop. At this point, the trap should be primed with sufficient water to ensure proper condensate drain operation.

If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury or death.

Gas Valve Operation



Figure 44. Gas Valve

- 1. **STOP**! Read the safety information at the beginning of this section.
- 2. Set the thermostat to the lowest setting.
- 3. Turn off all electrical power to the unit.
- 4. This furnace is equipped with an ignition device which automatically lights the burners. Do not try to light the burners by hand.
- 5. Remove the upper access panel.
- 6. Move gas valve switch to OFF. See Figure 44.
- Wait five minutes to clear out any gas. If you then smell gas, STOP! Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions. If you do not smell gas go to next step.
- 8. Move gas valve switch to ON. See Figure 44.
- 9. Replace the upper access panel.
- 10. Turn on all electrical power to to the unit.
- 11. Set the thermostat to desired setting.

NOTE: When unit is initially started, steps 1 through 11 may need to be repeated to purge air from gas line.

12. If the appliance will not operate, follow the instructions "Turning Off Gas to Unit" and call your service technician or gas supplier.

Turning Off Gas to Unit

- 1. Set the thermostat to the lowest setting.
- 2. Turn off all electrical power to the unit if service is to be performed.
- 3. Remove the upper access panel.
- 4. Move gas valve switch to OFF.
- 5. Replace the upper access panel.

Failure to Operate

If the unit fails to operate, check the following:

- 1. Is the thermostat calling for heat?
- 2. Are access panels securely in place?
- 3. Is the main disconnect switch closed?
- 4. Is there a blown fuse or tripped breaker?
- 5. Is the filter dirty or plugged? Dirty or plugged filters will cause the limit control to shut the unit off.
- 6. Is gas turned on at the meter?
- 7. Is the manual main shut-off valve open?
- 8. Is the internal manual shut-off valve open?
- 9. Is the unit ignition system in lockout? If the unit locks out again, inspect the unit for blockages.

Heating System Service Checks

CSA Certification

All units are CSA design certified without modifications. Refer to the NF97XV Installation Instruction.

Gas Piping

If a flexible gas connector is required or allowed by the authority that has jurisdiction, black iron pipe shall be installed at the gas valve and extend outside the furnace cabinet.

Do not over torque (800 in-lbs) or under torque (350 in-lbs) when attaching the gas piping to the gas valve.

Gas supply piping should not allow more than 0.5"W.C. drop in pressure between gas meter and unit. Supply gas pipe must not be smaller than unit gas connection.

Compounds used on gas piping threaded joints should be resistant to action of liquefied petroleum gases.

Testing Gas Piping

A IMPORTANT

In case emergency shutdown is required, turn off the main shut-off valve and disconnect the main power to unit. These controls should be properly labeled by the installer.

When pressure testing gas lines, the gas valve must be disconnected and isolated. Gas valves can be damaged if subjected to more than 0.5 psig (14" W.C.). See Figure 45. If the pressure is greater than 0.5psig (14"W.C.), use the manual shut-off valve before pressure testing to isolate furnace from gas supply.



Figure 45.

When checking piping connections for gas leaks, use preferred means. Kitchen detergents can cause harmful corrosion on various metals used in gas piping. Use of a specialty Gas Leak Detector is strongly recommended. It is available under part number 31B2001.

Do not use matches, candles, flame or any other source of ignition to check for gas leaks.

Testing Gas Supply Pressure

A threaded plug on the inlet side of the gas valve provides access to the supply pressure tap. Remove the threaded plug, install a field-provided barbed fitting and connect a manometer to measure supply pressure. Replace the threaded plug after measurements have been taken. See Table 24 for supply line pressure.

Check Manifold Pressure

A IMPORTANT

For safety, connect a shut-off valve between the manometer and the gas tap to permit shut off of gas pressure to the manometer.

The gas valve is factory set and should not require adjustment. All gas valves are factory regulated.

To correctly measure manifold pressure, follow the steps below:

- Remove the threaded plug from the outlet side of the gas valve and install a field-provided barbed fitting. Connect measuring device "+" connection to barbed fitting to measure manifold pressure.
- 2. Start unit on low heat and allow 5 minutes for unit to reach steady state.
- 3. After allowing unit to stabilize for 5 minutes, record manifold pressure and compare to value given in Table 24.
- 4. Repeat on high heat.
- 5. Shut unit off and remove manometer as soon as an accurate reading has been obtained. Take care to remove barbed fitting and replace threaded plug.

ude		Nat	ural	LP / Propane		
Altit	Unit	Hlgh Fire in. w.c.	Low Fire in. w.c.	Hlgh Fire in. w.c.	Low Fire in. w.c.	
ft.	040			n/a	n/a	
- 4,500	060	3.5	1.7	3.6	17	
- 0	080			3.0	1.7	
00 ft.	040	n/a	n/a	n/a	n/a	
1 - 7,5(060	2.3	1.2	2.5	1.2	
4,50	080	2.4	1.2	2.8	1.3	

6. Start unit and perform leak check. Seal leaks if found.

Table 24. Supply Line and Manifold Pressure (inches w.c.)

Proper Gas Flow (Approximate)

Furnace should operate at least 5 minutes before checking gas flow. Determine time in seconds for two revolutions of gas through the meter. (Two revolutions assures a more accurate time.) Divide by two and compare to time in Table 25. If manifold pressure matches Table 24 and rate is incorrect, check gas orifices for proper size and restriction.

NOTE: To obtain accurate reading, shut off all other gas appliances connected to meter.

	Seconds for One Revolution							
Model	Nat	ural	LP					
	1 cu ft Dial	2 cu ft Dial	1 cu ft Dial	2 cu ft Dial				
-040	90	180	-	-				
-060	60	120	150	300				
-080	45	90	112	224				
	Natural - 10	000 btu/cu ft	LP - 2500) btu/cu ft				

Table 25. Gas Meter Clocking Chart

A IMPORTANT

For safety, shut unit off and remove manometer as soon as an accurate reading has been obtained. Take care to replace pressure tap plug.

Proper Combustion

Furnace should operate minimum 15 minutes with correct manifold pressure and gas flow rate before checking combustion. See sections E- and F-. Take combustion sample beyond the flue outlet. Table 26 shows acceptable combustions.

Model	CO ₂ %	for Nat	CO ₂ % for LP			
Model	Low Fire	High Fire	Low Fire	High Fire		
-040	6.3 - 7.8	6.3 - 7.8	-	-		
-060	6.5 - 8.2	6.5 - 8.2	9.3 - 10.0	9.3 - 10.0		
-080	7.2 - 8.4	7.2 - 8.4	9.5 - 10.2	9.5 - 10.2		
	· ·					

The maximum carbon monoxide reading should not exceed 100 ppm.

Table 26.

High Altitude

Units may be installed at altitudes up to 7,500 ft. above sea level. See Table 24 for de-rate manifold values.

Model	0 - 7,500 ft. (0 - 2286m)
-040	-
-060	19U44
-080	19U45

Table 27. Propane Conversion Kit

Proper Ground and Voltage

A poorly grounded furnace can contribute to premature ignitor failure. Use the following procedure to check for ground and voltage to the integrated control.

- Measure the AC voltage between Line Neutral (spade terminals) and "C" terminal (low voltage terminal block) on the integrated control. See Figure 46. A wide variation in the voltage between Line Neutral and "C" as a function of load indicates a poor or partial ground. Compare the readings to Table 28. If the readings exceed the maximum shown in Table 28, make repairs before operating the furnace.
- In addition, measure the AC voltage from Line Hot to Line Neutral (spade terminals) on the integrated control. See Figure 46. This voltage should be in the range of 97 to 132 Vac.

Europa Statua	Measurement VAC			
Furnace Status	Expected	Mximum		
Power On Furnace Idle	0.3	2		
CAI / Ignitor Energized	0.75	5		
Indoor Blower Energized	Less than 2	10		

Table 28.



Figure 46.

Typical Operating Characteristics

Blower Operation and Adjustment

- 1. Blower operation is dependent on thermostat control system.
- Generally, blower operation is set at thermostat subbase fan switch. With fan switch in ON position, blower operates continuously. With fan switch in AUTO position, blower cycles with demand or runs continuously while heating or cooling circuit cycles.
- Depending on the type of indoor thermostat, blower and entire unit will be off when the system switch is in OFF position.

Temperature Rise

Temperature rise for NF97XV units depends on unit input, blower speed, blower horsepower and static pressure as marked on the unit rating plate. The blower speed must be set for unit operation within the range of "TEMP. RISE °F" listed on the unit rating plate. See Figure 47.



Figure 47. Temperature Rise

External Static Pressure

- 1. Tap locations shown in Figure 48.
- Punch a 1/4" diameter hole in supply and return air plenums. Insert manometer hose flush with inside edge of hole or insulation. Seal around the hose with permagum. Connect the zero end of the manometer to the discharge (supply) side of the system. On ducted systems, connect the other end of manometer to the return duct as above.
- 3. With only the blower motor running and the evaporator coil dry, observe the manometer reading. Adjust blower motor speed to deliver the air desired according to the job requirements. For heating speed (second stage heat speed) external static pressure drop must not be more than 0.8" W.C. For cooling speed (second stage cool speed) external static pressure drop must not be more than 1.0" W.C.
- 4. Seal the hole when the check is complete.



Figure 48. External Static Pressure

ELECTRICAL SHOCK, FIRE, OR EXPLOSION HAZARD.

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

Improper servicing could result in dangerous operation, serious injury, death, or property damage. Before servicing, disconnect all electrical power to furnace.

When servicing controls, label all wires prior to disconnecting. Take care to reconnect wires correctly. Verify proper operation after servicing.

At the beginning of each heating season, system should be checked as follows by a qualified service technician:

Blower

Check the blower wheel for debris and clean if necessary. The blower motors are prelubricated for extended bearing life. No further lubrication is needed.



The blower access panel must be securely in place when the blower and burners are operating. Gas fumes, which could contain carbon monoxide, can be drawn into living space resulting in personal injury or death.

Filters

All air filters are installed external to the unit. Filters should be inspected monthly. Clean or replace the filters when necessary to ensure proper furnace operation. Table 29 lists recommended filter sizes.

If a high-efficiency filter is being installed as part of this system to ensure better indoor air quality, the filter must be properly sized. High-efficiency filters have a higher static pressure drop than standard-efficiency glass/foam filters. If the pressure drop is too great, system capacity and performance may be reduced. The pressure drop may also cause the limit to trip more frequently during the winter and the indoor coil to freeze in the summer, resulting in an increase in the number of service calls.

Before using any filter with this system, check the specifications provided by the filter manufacturer against the data given in the appropriate Product Specifications.

Furnace Cabinet	Filter Size				
Width	Side Return	Bottom Return			
17-1/2"	16 x 25 x 1 (1)	16 x 25 x 1 (1)			
21"	10 x 25 x 1 (1)	20 x 25 x 1 (1)			

Table 29.

Exhaust and Air Intake Pipes

Check the exhaust and air intake pipes and all connections for tightness and to make sure there is no blockage.

NOTE: After any heavy snow, ice or frozen fog event the furnace vent pipes may become restricted. Always check the vent system and remove any snow or ice that may be obstructing the plastic intake or exhaust pipes.

Electrical

- 1. Check all wiring for loose connections.
- 2. Check for the correct voltage at the furnace (furnace operating).
- Check amp-draw on the blower motor.
 Motor Nameplate ______ Actual ______

Winterizing and Condensate Trap Care

- 1. Turn off power to the furnace.
- 2. Have a shallow pan ready to empty condensate water.
- 3. Remove the clean out cap from the condensate trap and empty water. Inspect the trap then reinstall the clean out cap.

Cleaning the Heat Exchanger and Burner

If cleaning the heat exchanger becomes necessary, follow the below procedures and refer to Figure 1 and Figure 49 when disassembling unit. Use papers or protective covering in front of furnace while removing heat exchanger assembly.

- 1. Turn off both electrical and gas power supplies to furnace.
- 2. Remove exhaust pipe from appliance adaptor but leave adaptor connected to exhaust coupling. Remove top cap and intake air pipe from side of unit.
- 3. Label the wires from gas valve, thermal switch, primary limit switch and make-up box then disconnect them.
- 4. Label then disconnect the wires from gas valve, thermal switch, primary limit switch and make-up box.
- 5. Disconnect gas supply piping. Remove the screw securing the air fuel plenum and remove along with the air inake assembly as one component.
- 6. Remove screws from both sides, top and bottom of vestibule panel.
- 7. Remove heat exchanger. It may be necessary to spread cabinet side to allow more room.

- 8. Back wash using steam. Begin from the burner opening on each tube. Steam must not exceed 275°F.
- 9. Run a vacuum cleaner over the face of burner. Visually inspect inside the burner. Remove any blockage. Replace gasket between burner plate and air fuel plenum then re-install burner plate.
- 10. To clean the combustion air inducer visually inspect and using a wire brush clean where necessary. Use compressed air to clean off debris and any rust.
- 11. Reinstall heat exchanger in vestibule.
- 12. Reinstall the air fuel plenum and air intake assembly.
- 13. Re-install the combustion air inducer assembly. Make note to re-install all screws. Failure to replace all screws may cause leaks. Reconnect all wires.
- 14. Reconnect top cap and exhaust pipe to combustion air inducer outlet. Reconnect intake air pipe.
- 15. Reconnect gas supply piping.
- 16. Turn on power and gas supply to unit.

- 17. Set thermostat and check for proper operation.
- Check all piping connections, factory and field, for gas leaks. Use a leak detecting solution or other preferred means.

Some soaps used for leak detection are corrosive to certain metals. Carefully rinse piping thoroughly after leak test has been completed. Do not use matches, candles, flame or other sources of ignition to check for gas leaks.

- 19. If a leak is detected, shut gas and electricity off and repair leak.
- 20. Repeat steps 18 and 19 until no leaks are detected.
- 21. Replace access panel.



Figure 49. Heating Components

Wiring Diagrams - 103131-XX Control



Figure 51. Integrated Control (103131-XX)



Table 30. Field Wiring for 24V Thermostat Applications



Table 30. Field Wiring for 24V Thermostat Applications



Table 30. Field Wiring for 24V Thermostat Applications



Figure 52. Wiring Diagram (040 models) (Control 103131-XX)

Wiring Diagrams - 107046-XX Control



RS-BUS TERMINAL BLOCK

I+ = DATA HIGH CONNECTION I- = DATA LOW CONNECTION

RS-BUS TERMINAL BLOCK

R = 24VAC I+ = DATA HIGH CONNECTION I- = DATA LOW CONNECTION C = 24VAC COMMON

RS-BUS INDOOR (TB84)

R = 24VAC I+ = DATA HIGH CONNECTION I- = DATA LOW CONNECTION C = 24VAC COMMON A2L = A2L REFRIGERANTS

1/4" QUICK CONNECT TERMINALS

HUM = UNPOWERED NORMALLY OPEN (DRY) CONTACTS XMFR = 120VAC OUTPUT TO TRANSFORMER LI = 120VAC INPUT TO CONTROL ACC = 120VAC OUTPUT TO OPTIONAL ACCESSORY NEUTRALS = 120VAC NEUTRAL

THERMOSTAT CONNECTIONS (TB1)

DS = DEHUMIDIFICATION SIGNAL W2 = HEAT DEMAND FROM 2ND STAGE TSTAT W1 = HEAT DEMAND FROM 1ST STAGE TSTAT R = CLASS 2 VOLTAGE TO TSTAT G = MANUAL FAN FROM TSTAT C = TSTAT SIGNAL GROUND CONNECTED TO TRANSFORMER GRD (TR) & CHASSIS GROUND (GRD) Y1 = TSTAT 1ST STAGE COOL SIGNAL Y2 = TSTAT 2ND STAGE COOL SIGNAL O = TSTAT SIGNAL TO HEAT PUMP REVERSING VALVE L = NOT USED H = LOW VOLTAGE (24VAC) HUMIDIFICATION

Figure 53. Integrated Control (107046-XX)



Table 31. Field Wiring for 24V Thermostat Applications



Table 31. Field Wiring for 24V Thermostat Applications



Table 31. Field Wiring for 24V Thermostat Applications



Figure 54. Wiring Diagram (060 - 080) (Control 107046-XX)

Sequence of Operation

Failure to use properly sized wiring and circuit breaker may result in property damage. Size wiring and circuit breaker(s) per Product Specifications and unit rating plate.



Fire Hazard. Use of aluminum wire with this product may result in a fire, causing property damage, severe injury or death. Use copper wire only with this product.



Electronic Ignition

The two-stage, variable speed integrated control used in NF97XV units has an added feature of an internal soft lockout control. The feature serves as an automatic reset device for ignition control lockout caused by ignition failure. After one hour of continuous thermostat demand for heat, the soft lockout control will break and remake thermostat demand to the furnace and automatically reset the control to begin the ignition sequence.

NOTE: The ignition control thermostat selection DIP switch is factory-set in the "TWO-STAGE" position.

Applications Using a Two-Stage Thermostat

See Figure 55 for ignition control sequence.

A - Heating Sequence -- Integrated Control Thermostat Selection DIP Switch 1 OFF in "Two-Stage" Position (Factory Setting)

- 1. On a call for heat, thermostat first-stage contacts close sending a signal to the integrated control. The integrated control runs a self-diagnostic program and checks high temperature limit switches for normally closed contacts and pressure switches for normally open contacts. The combustion air inducer is energized at low speed.
- 2. Once the control receives a signal that the low pressure switch has closed, the combustion air inducer begins a 15-second pre-purge in low speed.

NOTE: If the low fire pressure switch does not close the combustion air inducer will switch to high fire. After a 15 second pre-purge the high fire pressure switch will close and the unit will begin operation on high fire. After 10 to 20 seconds of high fire operation the unit will switch to low fire.

- 3. After the pre-purge is complete, a 20-second initial ignitor warm-up period begins. The combustion air inducer continues to operate at low speed.
- 4. After the 20-second warm-up period has ended, the gas valve is energized on low fire (first stage) and ignition occurs. At the same time, the control module sends a signal to begin an indoor blower 30-second ON-delay. When the delay ends, the indoor blower motor is energized on the low fire heating speed, the HUM contacts close energizing the humidifier and 120V ACC terminal is energized. The furnace will continue this operation as long as the thermostat has a first-stage heating demand.
- 5. If second-stage heat is required, the thermostat second-stage heat contacts close and send a signal to the integrated control. The integrated control initiates a 30-second second-stage recognition delay.

NOTE: If the indoor thermostat is set on CONTINUOUS FAN ON mode, the furnace will light on high fire (second-stage) for 60 seconds to improve heat exchanger warm up. After 60 second warm-up period, furnace will switch to low fire (first-stage).

- 6. At the end of the recognition delay, the integrated control energizes the combustion air inducer at high speed. The control also checks the high fire (second-stage) pressure switch to make sure it is closed. The high fire (second stage) gas valve is energized and the indoor blower motor is energized for operation at the high fire heating speed.
- 7. When the demand for high fire (second stage) heat is satisfied, the combustion air inducer is switched to the low-fire heating speed and the high-fire (second stage) gas valve is de-energized. The low-fire (first stage) gas valve continues operation. The indoor blower motor is switched to the low-fire heating speed.
- 8. When the thermostat demand for low-fire (first stage) heat is satisfied, the gas valve is de-energized and the field-selected indoor blower off delay begins. The combustion air inducer begins a 5-second post-purge period.
- 9. When the combustion air post-purge period is complete, the inducer, the HUM contacts as well as the 120V ACC terminals are de-energized. The indoor blower is de-energized at the end of the off delay.

Applications Using a Single-Stage Thermostat

See Figure 56 for ignition control sequence.

B - Heating Sequence -- Integrated Control Thermostat Selection DIP Switch 1 ON in "Single-Stage" Position

NOTE: In these applications, two-stage heat will be initiated by the integrated control if heating demand has not been satisfied after the field adjustable period (7 or 12 minutes).

- 1. On a call for heat, thermostat first-stage contacts close sending a signal to the integrated control. The integrated control runs a self-diagnostic program and checks high temperature limit switches for normally closed contacts and pressure switches for normally open contacts. The combustion air inducer is energized at low speed.
- 2. Once the control receives a signal that the low pressure switch has closed, the combustion air inducer begins a 15-second pre-purge in low speed.

NOTE: If the low fire pressure switch does not close the combustion air inducer will switch to high fire. After a 15 second pre-purge the high fire pressure switch will close and the unit will begin operation on high fire. After 10 to 20 seconds of high fire operation the unit will switch to low fire.

3. After the pre-purge is complete, a 20-second initial

ignitor warm-up period begins. The combustion air inducer continues to operate at low speed.

- 4. After the 20-second warm-up period has ended, the gas valve is energized on low fire (first stage) and ignition occurs. At the same time, the control module sends a signal to begin an indoor blower 30-second ON-delay. When the delay ends, the indoor blower motor is energized on the low fire heating speed and the HUM contacts are energized. The integrated control also initiates a second-stage on delay (factory-set at 7 minutes; adjustable to 12 minutes).
- 5. If the heating demand continues beyond the secondstage on delay, the integrated control energizes the combustion air inducer at high speed. The control also checks the high fire (second stage) pressure switch to make sure it is closed. The high fire (second stage) gas valve is energized and the indoor blower motor is energized for operation at the high fire heating speed.
- 6. When the thermostat heating demand is satisfied, the combustion air inducer begins a 5-second low speed post-purge. The field-selected indoor blower off delay begins. The indoor blower operates at the low-fire heating speed.
- 7. When the combustion air post-purge period is complete, the inducer, the HUM contacts as well as the 120V ACC terminals are de-energized. The indoor blower is de-energized at the end of the off delay.

ON OFF	l Pre-Purge	15 3 Ignitor Warm-up	5 39 Trial for Ignition	30* Second ⁸⁰ Blower "On" Delay	\setminus	\mathbf{N}	5 SEC Post Purge	Blower "Off" Delay
1 Stg Heat Demand								
Low Speed CAI								
Ignitor								
Low Fire Gas Valve								
Indoor Blower Low Heat								
2 Stg Heat Demand		30 S	econd Rec	ognition Period			_	
High Speed CAI				3				
High Fire Gas Valve								
Indoor Blower High Heat								
* 20 accordo for con	ventional them	montat For Comfort	Sum of the	montot ont for 20 o			to 45 occordo	

Figure 55. Heating Operation with Two Stage Thermostat

II. A D. S. M.		Ignitor Warm-up	I rial for Ignition	Blower "On" Delay	\mathbf{h}	\mathbb{Z}	Post "Off" Purge Delay
Heat Demand							
Low Speed CAI							
Ignitor							
Low Fire Gas Valve							
Indoor Blower Low Heat						/	
7 or 12 minutes after hea	ting demand be	gins, furnace switch	es to high f	ire (depending on setting	· 👝		
High Speed CAI							
High Fire Gas Valve							
Indoor Blower High Heat							

Figure 56. Heating Operation with Single Stage Thermostat

Program Unit Capacity Size Modes



Figure 57. Program Unit Capacity/Size Mode



Figure 58. Troubleshooting: Heating Sequence of Operation



Figure 59. Troubleshooting: Heating Sequence of Operation



Figure 60. Troubleshooting: Heating Sequence of Operation



Figure 61. Troubleshooting: Cooling Sequence of Operation




