

SERVICE MANUAL A93UH1E / 92G1UHE

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.





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.

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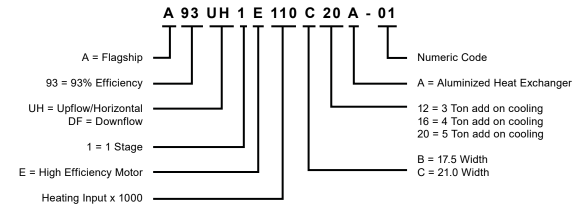
Electric shock hazard.

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.



(P) 508107-01

MODEL NUMBER GUIDE



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 F.L.A.	Trans. (V.A.)	Approx. Shipping Weight (Ibs.)
	A93UH1E030B12A	30000	29000	93.0%	1.5 - 3	1/2	120 - 60 - 1	15	6.8	40	129
al	A93UH1E045B12A	44000	42000	93.0%	1.5 - 3	1/2	120 - 60 - 1	15	6.8	40	129
izont	A93UH1E070B12A	66000	63000	93.0%	1.5 - 3	1/2	120 - 60 - 1	15	6.8	40	133
Upflow/Horizontal	A93UH1E090C12A	88000	84000	93.0%	1.5 - 3	1/2	120 - 60 - 1	15	6.8	40	147
pflow	A93UH1E090C16A	88000	84000	93.0%	2.5 - 4	1/2	120 - 60 - 1	15	8.4	40	151
	A93UH1E110C16A	110000	104000	93.0%	2.5 - 4	1/2	120 - 60 - 1	15	8.4	40	163
	A93UH1E110C20A	110000	105000	93.0%	3 - 5	1/2	120 - 60 - 1	15	10.9	40	169

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

BLOWER PERFORMANCE DATA

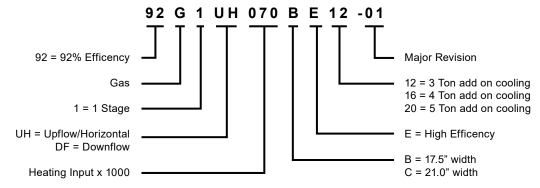
		Motor	Blower	Temp.	Blower	Heating CFM @ .10"80" w.c.								
	Model	Size (hp)	Size	Rise (°F)	Speed	.10	.20	.30	.40	.50	.60	.70	.80	
					High	1400	1360	1325	1300	1265	1235	1200	1160	
					Med/High	1130	1085	1055	1020	990	945	910	885	
	A93UH1E030B12A	1/2	10 x 8	25 - 55	Med	955	905	865	815	785	735	710	660	
					Med/Low	735	680	625	570	515	475	425	355	
					Low	635	515	445	380	310	265	215	175	
					High	1390	1355	1330	1295	1265	1240	1210	1160	
					Med/High	1270	1230	1205	1180	1140	1100	1065	1030	
	A93UH1E045B12A	1/2	10 x 8	25 - 55	Med	1135	1100	1060	1025	995	955	920	880	
					Med/Low	885	850	795	755	720	670	615	580	
					Low	735	680	625	570	515	475	425	355	
					High	1395	1365	1340	1305	1270	1250	1210	1185	
					Med/High	1270	1245	1215	1180	1145	1110	1080	1045	
	A93UH1E070B12A	1/2	10 x 8	40 - 70	Med	1145	1100	1080	1040	1005	970	930	885	
					Med/Low	910	865	815	760	720	685	635	600	
					Low	705	655	600	550	505	455	405	355	
tal			10 x 8	50 - 80	High	1375	1340	1310	1275	1240	1210	1170	1135	
rizon					Med/High	1315	1285	1260	1225	1190	1160	1130	1105	
Upflow / Horizontal	A93UH1E090C12A	1/2			Med	1125	1090	1055	1015	965	920	885	855	
oflow					Med/Low	885	840	780	730	675	620	580	535	
ň					Low	730	685	645	590	535	495	455	405	
					High	1675	1655	1615	1595	1560	1525	1490	1445	
					Med/High	1475	1460	1410	1365	1335	1295	1260	1230	
	A93UH1E090C16A	3/4	10 x 10	45 - 75	Med	1365	1315	1290	1245	1200	1160	1105	1085	
					Med/Low	1275	1230	1195	1155	1105	1060	1015	980	
					Low	1160	1110	1065	1010	965	915	875	830	
					High	1715	1680	1640	1615	1580	1540	1515	1470	
					Med/High	1495	1470	1425	1395	1345	1315	1285	1230	
	A93UH1E110C16A	3/4	10 x 10	50 - 80	Med	1380	1355	1300	1260	1225	1180	1135	1095	
					Med/Low	1295	1255	1220	1170	1130	1080	1035	995	
					Low	1175	1135	1085	1025	975	935	895	850	
					High	2120	2085	2040	2005	1965	1935	1885	1855	
					Med/High	1880	1830	1795	1760	1710	1680	1635	1600	
	A93UH1E110C20A	1	11 1/2 x 10	45 - 75	Med	1715	1665	1630	1585	1540	1510	1485	1440	
					Med/Low	1605	1560	1515	1470	1425	1390	1345	1305	
					Low	1435	1360	1325	1270	1230	1180	1140	1085	

ACCESSORIES

System Accessory	Kit Number	Description
External Filter Rack	1.841018	1 pack (16 x 25)
	1.841039	10 pack (16 x 25)
	11K50	1-Stage - 90
	11K45	High Altitude (>7500')
Natural to LP Kit	17H62	1-Stage - 90% - for 030 Capacity ONLY
	17H90	High Altitude (>7500') - 030 Capacity Only
	68W62	17.5" B Width
Return Air Base	68W63	21.0" C Width
	11M60	17.5" B Width
Downflow Combustible Flooring Base	11M61	21.0" C Width
Night Service Kit	84W48	Single Stage
Horizontal Suspension Kit	51W10	80% & 90% Kit
Flush Mount Termination (90% Furnaces Only) (US Only)	51W11	2" & 3" Vent Version
	71M80	1-1/2" Vent Version
Concentric Vent Kit (90% Furnaces Only) (US Only)	69M29	2" Vent Version
	60L46	3" Vent Version
2-Stage Compressor Kit	85W66	Blower Relay Kit
Twinning Kit	16W72	Constant Torque Gas Furnace Twinning Kit

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

MODEL NUMBER GUIDE



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 F.L.A.	Trans. (V.A.)	Approx. Shipping Weight (Ibs.)
	92G1UH030BE12	30000	29000	92.1%	1.5 - 3	1/2	120 - 60 - 1	15	6.8	40	121.5
al	92G1UH045BE12	44000	42000	92.1%	1.5 - 3	1/2	120 - 60 - 1	15	6.8	40	121.5
izont	92G1UH070BE12	66000	63000	92.1%	1.5 - 3	1/2	120 - 60 - 1	15	6.8	40	128.5
Upflow/Horizontal	92G1UH090BE12	88000	84000	92.1%	1.5 - 3	1/2	120 - 60 - 1	15	6.8	40	145.0
oflow	92G1UH090CE16	88000	84000	92.1%	2.5 - 4	1/2	120 - 60 - 1	15	8.4	40	145.0
	92G1UH110CE16	110000	104000	92.1%	2.5 - 4	1/2	120 - 60 - 1	15	8.4	40	157.0
	92G1UH110CE20	110000	105000	92.1%	3 - 5	1/2	120 - 60 - 1	15	10.9	40	159.0

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

BLOWER PERFORMANCE DATA

		Motor	Blower	Temp.	Blower	Heating CFM @ .10"80" w.c.								
	Model	Size (hp)	Size	Rise (°F)	Speed	.10	.20	.30	.40	.50	.60	.70	.80	
					High	1400	1360	1325	1300	1265	1235	1200	1160	
					Med/High	1130	1085	1055	1020	990	945	910	885	
	92G1UH030BE12	1/2	10 x 8	25 - 55	Med	955	905	865	815	785	735	710	660	
					Med/Low	735	680	625	570	515	475	425	355	
					Low	635	515	445	380	310	265	215	175	
					High	1390	1355	1330	1295	1265	1240	1210	1160	
					Med/High	1270	1230	1205	1180	1140	1100	1065	1030	
	92G1UH045BE12	1/2	10 x 8	25 - 55	Med	1135	1100	1060	1025	995	955	920	880	
					Med/Low	885	850	795	755	720	670	615	580	
					Low	735	680	625	570	515	475	425	355	
					High	1395	1365	1340	1305	1270	1250	1210	1185	
					Med/High	1270	1245	1215	1180	1145	1110	1080	1045	
	92G1UH070BE12	1/2	10 x 8	40 - 70	Med	1145	1100	1080	1040	1005	970	930	885	
					Med/Low	910	865	815	760	720	685	635	600	
					Low	705	655	600	550	505	455	405	355	
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/ Ho	92G1UH090BE12				Med	1125	1090	1055	1015	965	920	885	855	
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Ď					Low	730	685	645	590	535	495	455	405	
					High	1675	1655	1615	1595	1560	1525	1490	1445	
					Med/High	1475	1460	1410	1365	1335	1295	1260	1230	
	92G1UH090CE16	3/4	10 x 10	45 - 75	Med	1365	1315	1290	1245	1200	1160	1105	1085	
					Med/Low	1275	1230	1195	1155	1105	1060	1015	980	
					Low	1160	1110	1065	1010	965	915	875	830	
					High	1715	1680	1640	1615	1580	1540	1515	1470	
					Med/High	1495	1470	1425	1395	1345	1315	1285	1230	
	92G1UH110CE16	3/4	10 x 10	50 - 80	Med	1380	1355	1300	1260	1225	1180	1135	1095	
					Med/Low	1295	1255	1220	1170	1130	1080	1035	995	
					Low	1175	1135	1085	1025	975	935	895	850	
					High	2120	2085	2040	2005	1965	1935	1885	1855	
					Med/High	1880	1830	1795	1760	1710	1680	1635	1600	
	92G1UH110CE20	1	11 1/2 x 10	45 - 75	Med	1715	1665	1630	1585	1540	1510	1485	1440	
					Med/Low	1605	1560	1515	1470	1425	1390	1345	1305	
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Return Air Base	68W62	17.5" B Width
Return Air base	68W63	21.0" C Width
Downflow Combustible Flooring Pass	11M60	17.5" B Width
Downflow Combustible Flooring Base	11M61	21.0" C Width
Night Service Kit	18F15	Single Stage
Horizontal Suspension Kit	51W10	80% & 90% Kit
Flush Mount Termination (90% Furnaces Only) (US Only)	51W11	2" & 3" Vent Version
	71M80	1-1/2" Vent Version
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2-Stage Compressor Kit	85W66	Blower Relay Kit
Twinning Kit	16W72	Constant Torque Gas Furnace Twinning Kit

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

Parts Arrangement

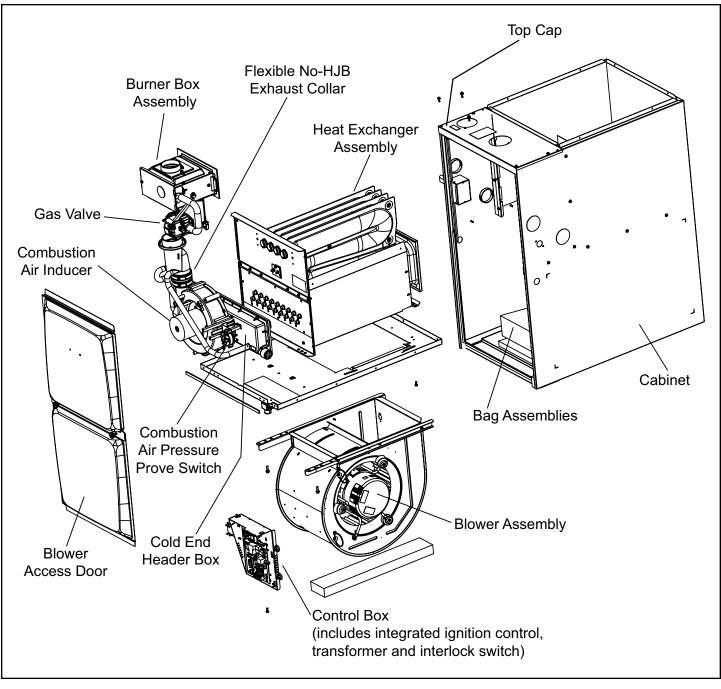


Figure 1.

ELECTROSTATIC DISCHARGE (ESD) Precautions and Procedures

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.

A93UH1E / 92G1UHE unit components are shown in Figure 1. The combustion air inducer, gas valve and burners can be accessed by removing the outer access panel. The blower and control box can be accessed by removing the blower access panel.

Control Box Components (Figure 2)

Unit transformer (T1) and integrated ignition control (A92) are located in the control box. In addition, a door interlockswitch (S51) is located in the control box.

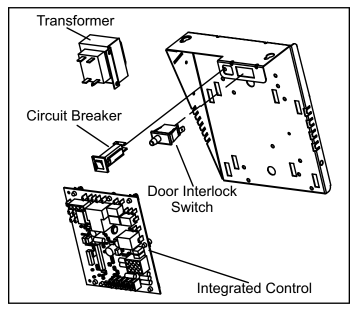


Figure 2. Control Box

Transformer (T1)

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

Door Interlock Switch (S51)

A door interlock switch rated 14A at 120VAC is located on the control box. The switch is wired in series with line voltage. When the blower door 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 at 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.

Integrated Ignition Control (A92)

Shock hazard.

Disconnect power before servicing. 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.

The hot surface ignition control system consisting of an integrated control (Figure 3 with control terminal designations in Table 1 through Table 3), sensor and ignitor (Figure 5). The integrated control and ignitor work in combination to ensure furnace ignition and ignitor durability. The integrated control, controls all major furnace operations. The integrated control also features a RED LED for troubleshooting and two accessory terminals rated at (1) one amp. See Table 4 or Table 5 for troubleshooting diagnostic codes. The nitride ignitor is made from a nonporous, high strength proprietary ceramic material that provides long life and trouble free maintenance.

Pin #	Function
1	Combustion Air Inducer Line
2	Ignitor Line
3	Combustion Air Inducer Neutral
4	Ignitor Neutral

Table 1. 4-Pin Terminal Designations

Pin #	Function
1	High Limit Output
2	Not Used
3	24V Line
4	Not Used
5	Rollout Switch Out
6	24V Neutral
7	High Limit Input
8	Ground
9	Gas Valve Common
10	Pressure Switch In
11	Rollout Switch In
12	Gas Valve Out

Table 2. 12-Pin Terminal Designations

1/4" Quick Connect Terminals							
120HUM	Humidifier 120VAC						
LINE	120VAC						
XFMR	Transformer 120VAC						
CIRC	Indoor Blower 120VAC						
EAC	Indoor Air Quality Accessory 120VAC						
NEUTRALS	Common 120VAC						
HUM24	Humidifier 24VAC						
3/16"	Quick Connect Terminals						
COOL	Cooling Tap 24VAC						
HEAT	Heating Tap 24VAC						
FAN	Continuous Blower 24VAC						
PARK (no power)	Park terminal for unused speed taps						
FS	Flame Sense						
24 COM	Common 24VAC						

Table 3.

The integrated control is equipped with an LED light for troubleshooting. The diagnostic codes are listed in Table 4 or Table 5.

Red LED Flash Code ²	Diagnostic Codes / Status of Furnace					
Off	No power to control or board fault detected					
Heartbeat ¹	Control powered - displayed during all modes of operation if no errors are detected					
1	Reverse Line Voltage Polarity					
2	Improper Earth Ground					
3	Burner failed to light, or lost flame during heat demand					
4	Low Flame Signal - check flame sensor					
5	Watchguard - burner failed to light, exceeded maximum number of retries or recycles					
6	Not Used					
7	Primary or Secondary Limit Open or Watchguard Mode - Limit Switch Open longer than 3 minutes					
8	Rollout Switch Open					
9	Pressure Switch failed to close or opened during heat demand					
10	Watchguard - Pressure Switch opened 5 times during one heat demand					
11	Pressure Switch stuck closed prior to activation of combustion air inducer					
12	Flame Sensed without gas valve energized					
13	Low Line Voltage					
1 A "Heartbeat" is indicated	by a "Slow Flash" - 1 sec on 1 sec off, repeating					
2 Error codes are indicated	2 Error codes are indicated by a "Rapid Flash" - the LED flashes X times at 1/2 sec on 1/2 sec off, remains off for 3 sec, then repeats					
NOTE: Last 10 error codes	are stored in memory including when power is shut off to the unit To recall, press and release button,					

NOIE: Last 10 error codes are stored in memory including when power is shut off to the unit. - To recall, press and release button, most recent will be displayed first, LED off for 3 sec, then next error code is displayed, etc. To clear error codes, depress and hold button longer than 5 seconds.

Table 4. -02 Control Diagnostic Codes

Red LED Flash Code ²	Diagnostic Codes / Status of Furnace				
Off	No power to control or board fault detected				
Heartbeat ¹	Normal Operation - Idle, Continuous Fan, Cool				
Continuous Rapid Flash	Call for Heat / Burner Operation				
1	Reverse Line Voltage Polarity				
2	Improper Earth Ground				
3	Burner failed to light, or lost flame during heat demand				
4	Low Flame Signal - check flame sensor				
5	Watchguard - burner failed to light, exceeded maximum number of retries or recycles				
6	Not Used				
7	Primary or Secondary Limit Open or Watchguard Mode - Limit Switch Open longer than 3 minutes				
8	Rollout Switch Open				
9	Pressure Switch failed to close or opened during heat demand				
10	Watchguard - Pressure Switch opened 5 times during one heat demand				
11	Pressure Switch stuck closed prior to activation of combustion air inducer				
12	Flame Sensed without gas valve energized				
13	Low Line Voltage				
1 A "Heartbeat" is indicated b	y a "Slow Flash" - 1 sec on 1 sec off, repeating				
2 Error codes are indicated b	y a "Rapid Flash" - the LED flashes X times at 1/2 sec on 1/2 sec off, remains off for 3 sec, then repeats				
NOTE: Last 10 error codes are stored in memory including when power is shut off to the unit To recall, press and release button, most recent will be displayed first, LED off for 3 sec, then next error code is displayed, etc. To clear error codes, depress and hold button longer than 5 seconds.					

Table 5. -03 Control Diagnostic Codes

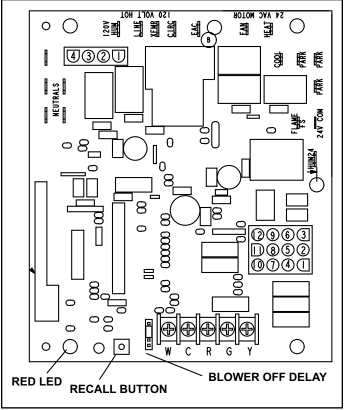


Figure 3. Integrated Control (Automatic Hot Surface Ignition System)

Electronic Ignition

On a call for heat the integrated control monitors the combustion air inducer pressure switch. The control board will not begin the heating cycle if the pressure switch is closed (by-passed). Once the pressure switch is determined to be open, the combustion air inducer is energized. When the differential in the pressure switch is great enough, the pressure switch closes and a 15-second pre-purge begins. If the pressure switch is not proven within 2-1/2 minutes, the integrated control goes into Watchguard-Pressure Switch mode for a 5-minute re-set period.

After the 15-second pre-purge period, the ignitor warms up for 20 seconds during which the gas valve opens at 19 seconds for a 4-second trial for ignition. The ignitor remains energized for the first 3 seconds during the 4 second trial. If ignition is not proved during the 4-second period, the integrated 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 integrated control goes into Watchguard-Flame Failure mode. After a 60-minute reset period, the integrated control will begin the ignition sequence again.

Fan Time Control

Heating Fan On Time

The fan on time of 30 seconds is not adjustable.

Heating Fan Off Time

Fan off time (time that the blower operates after the heat demand has been satisfied) can be adjusted by moving the jumper to a different setting. The unit is shipped with a factory fan off setting of 90 seconds. For customized comfort, monitor the supply air temperature once the heat demand is satisfied. Note the supply air temperature at the instant the blower is de-energized.

Adjust the fan-off delay to achieve a supply air temperature between 90° - 110° at the instant the blower is de-energized.

(Longer delay times allow for lower air temperature, shorter delay times allow for higher air temperature). See Figure 4.

Cooling Fan On Time

The fan on time is 2 seconds and is not adjustable.

Cooling Fan Off Time

The control has a 45 second fan off delay after cooling demand has been met. This delay is factory set and not adjustable.

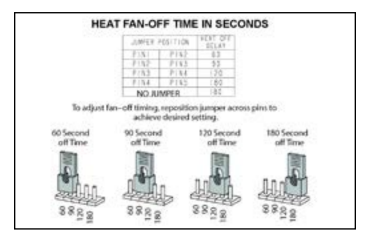


Figure 4.

Heating Components

Combustion air inducer (B6), primary limit control (S10), ignitor, burners, flame rollout switch (S47), gas valve (GV1), combustion air pressure switch (S18), and heat exchangers are located in the heating compartment. The heating compartment can be accessed by removing the outer access panel.

Ignitor (Figure 5)

A93UH1E / 92G1UHE units use a nitride ignitor made from a proprietary ceramic material. To check ignitor, measure its resistance and voltage. A value of 39 to 70 ohms indicates a good ignitor. Voltage to the ignitor should be 102 - 132VAC. See Figure 9 for resistance and voltage checks.

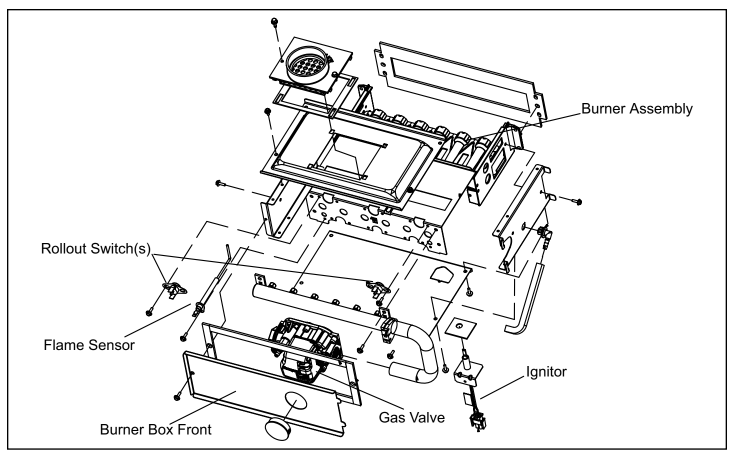


Figure 5. Burner Box Assembly

Flame Rollout Switches (Figure 5)

Flame rollout switches S47 are SPSTN.C. high temperature limits located on the left and right of the front buner box plate. S47 is wired to the burner ignition control A92. When either of the switches sense flame rollout (indicating a blockage in the combustion passages), the flame rollout switch trips, and the ignition control immediately closes the gas valve. Switch S47 in all A93UH1E / 92G1UHE units is factory preset to open at 210F + 12F (99C + 6.7C) on a temperature rise. All flame rollout switches are manual reset. See flash code 8 in Table 4 or Table 5 for troubleshooting.

Flame Sensor (Figure 5)

A flame sensor is located on the left side of the burner support. The sensor is mounted on the front burner box plate and the tip protrudes into the flame envelope of the leftmost burner. The sensor can be removed for service (use steel wool only to clean) without removing any part of the burners. During operation, flame is sensed by current passed through the flame and sensing electrode. The ignition control allows the gas valve to remain open as long as flame signal is sensed.

NOTE: The A93UH1E / 92G1UHE is polarity sensitive. Make sure that the furnace is wired correctly and is properly grounded. A microamp DC meter is needed to check the flame signal on the integrated control.

Flame (microamp) signal is an electrical current which passes from the integrated control to the sensor during unit operation. Current passes from the sensor through the flame to ground to complete a safety circuit.

Heat Exchanger (Figure 6)

A93UH1E / 92G1UHE units use an aluminized steel primary and stainless steel secondary heat exchanger assembly. Heat is transferred to the air stream from all surfaces of the heat exchanger. The shape of the heat exchanger ensures maximum efficiency.

The combustion air inducer pulls fresh air through the burner box. This air is mixed with gas in the burners. The gas / air mixture is then burned at the entrance of each clamshell. Combustion gases are then pulled through the primary and secondary heat exchangers and exhausted out the exhaust vent pipe.

Primary Limit Control (Figure 6)

Primary limit (S10) used on A93UH1E / 92G1UHE units is located in the heating vestibule panel. When excess heat is sensed in the heat exchanger, the limit will open. Once the limit opens, the furnace control energizes the supply air blower and de-energizes the gas valve. The limit automatically resets when unit temperature returns to normal. The switch is factory set and cannot be adjusted. For limit replacement remove wires from limit terminals, remove mounting screws, rotate limit switch 90 degrees and slowly remove from the vestibule panel. Install replacement limit with same care. See flash code 7 in Table 4 or Table 5 for troubleshooting if limit switch opens during operation.

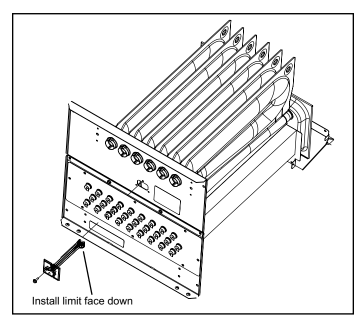


Figure 6. Primary Limit Location and Heat Exchanger

Gas Valve (Figure 7)

The A93UH1E / 92G1UHE uses an internally redundant valve to assure safety shut-off. If the gas valve must be replaced, the same type valve must be used.

24VAC terminals and gas control switch are located on top of the valve. All terminals on the gas valve are connected to wires from the ignition control. 24V applied to the terminals opens the valve.

Inlet and outlet pressure taps are located on the valve. A manifold adjustment screw is also located on the valve. An LP/Propane changeover kit is available.

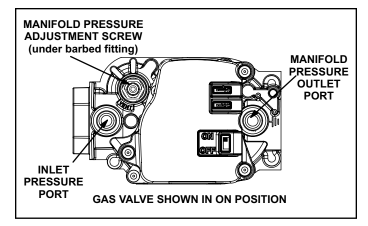


Figure 7. Gas Valve

To Measure Flame Signal - Integrated Control:

Use a digital readout meter capable of reading DC microamps. See Figure 8 for flame signal check.

- 1. Set the meter to the DC amps scale.
- 2. Turn off supply voltage to control.
- 3. Remove sensor wire from integrated control.
- 4. Connect (-) lead to flame sensor wire.
- 5. Connect (+) lead to Terminal FS on integrated control.
- 6. Turn supply voltage on and close thermostat contacts to cycle system.
- 7. When main burners are in operation for two minutes, take reading.

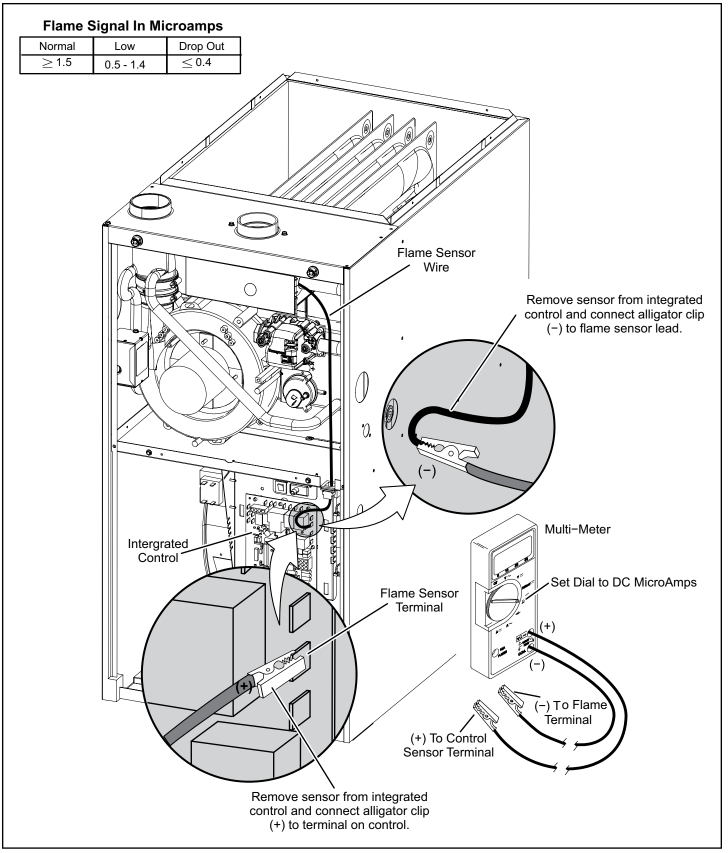


Figure 8. Primary Limit Location and Heat Exchanger

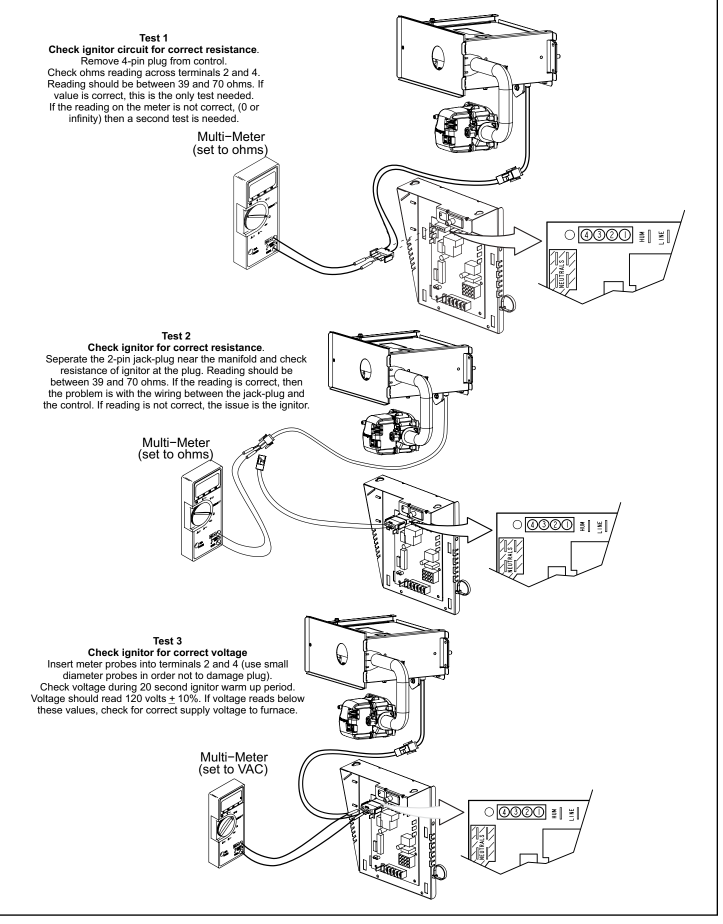


Figure 9.

Combustion Air Inducer (B6) & Cold End Header Box

All A93UH1E / 92G1UHE units use a combustion air inducer to move air through the burners and heat exchanger during heating operation. The blower uses a shaded pole 120VAC motor. The motor operates during all heating operation and is controlled by integrated control A92. Blower operates continuously while there is a call for heat. The integrated control will not proceed with the ignition sequence until combustion air inducer operation is sensed by the proving switches.

The combustion air inducer is installed on the cold end header box. The cold end header box is a single piece made of hard plastic. The box has an internal channel where the combustion air inducer creates negative pressure at unit start up. The channel contains an orifice used to regulate flow created by the combustion air inducer. The box has pressure taps for the combustion air inducer pressure switch hoses. The pressure switch measures the pressure across the combustion air inducer orifice or difference in the channel and the box. If replacement is necessary the gaskets used to seal the box to the vestibule panel and the combustion air inducer to the box, must also be replaced.

Combustion Air Pressure Switch (Figure 10)

A93UH1E / 92G1UHE series units are equipped with a differential pressure switch located on the cold end header box. The switch monitors across the combustion air inducer orifice to insure proper flow through the heat exchanger.

The switch is a SPST N.O. pressure switch electrically connected to the integrated control. The purpose of the switch is to prevent burner operation if the combustion air inducer is not moving enough air for proper combustion.

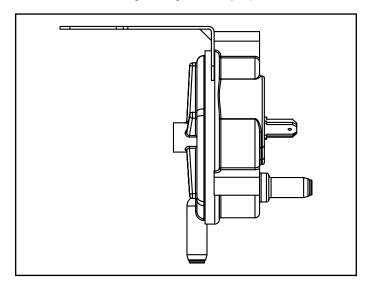


Figure 10. Pressure Switch

On start-up, the switch monitors whether the combustion air inducer is operating. It closes a circuit to the integrated control when the difference in pressure across the combustion air inducer orifice exceeds a non-adjustable factory setting. If the switch does not successfully sense the required differential, the switch cannot close and the furnace cannot operate. If the flue or air inlet become obstructed during operation, the switch senses a loss of pressure differential and opens the circuit to the integrated control. If the condensate line is blocked, water will back up into the header box and reduce the pressure differential across the switch. The pressure switch opens if the differential drops below the set point. See Table 6.

Checks of pressure differential can aid in troubleshooting. When measuring the pressure differential, readings should be taken at the pressure switch. See Figure 11 and Table 7. Lack of differential usually indicates problems in the intake or exhaust piping, but may indicate problems in the heat exchanger, condensing coil, header boxes, combustion inducer or other components.

	Altitude (ft.)				
Unit	0 - 4500				
	Set Point "w.c.				
030	-0.65"				
045	-0.65"				
070	-0.65"				
090	-0.65"				
110	-0.65"				
NOTE: Set point is factory set and non-adjustable					

Table 6.

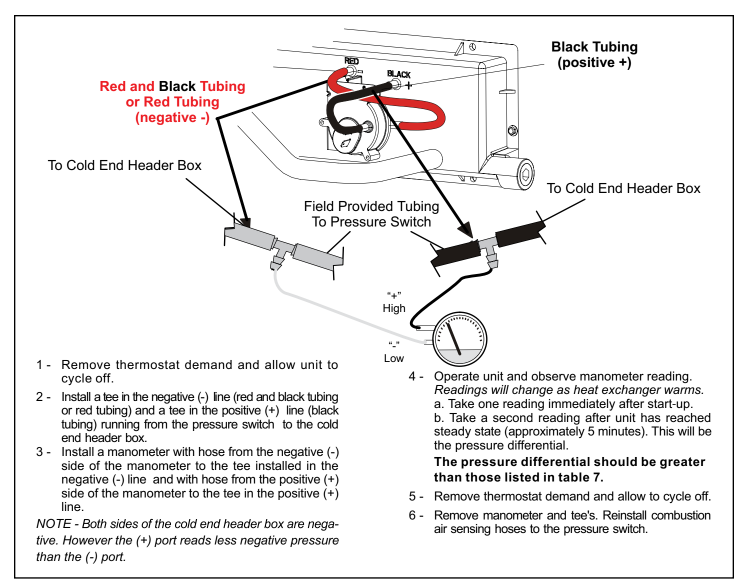


Figure 11. Measuring Pressure Differential

Problem	Corrective Action
Pressure switch stuck closed	Check that the pressure switch is open without the combustion air inducer operating. Replace if defective.
Pressure switch does not close due to obstruction in	Check for restricted vent. Remove all blockage.
vent pipe	Check for proper vent sizing. See Table 11 through Table 12.
Pressure switch does not close due to incorrect routing of the pressure switch tubing	Check that the pressure switch tubing is correctly routed. Correctly route pressure switch line.
Pressure switch does not close due to obstructions in the pressure switch line	Remove any obstructions from the the pressure switch line and/or taps
Pressure switch tubing damaged	Check pressure switch tubing for leaks. Replace damaged tubing if necessary.
Condensate in pressure switch tubing	Check pressure switch tubing for condensate. Remove condensate from tubing.
	Check the differential pressure across the pressure switch.
Pressure switch does not close due to a low differential pressure across the pressure switch	Check for restricted inlet vent. Remove all blockage.
	Check for proper vent sizing and run length. See Table 11 through Table 12.
Wrong pressure switch installed in the unit, or pressure switch is out of calibration	Check that the correct pressure switch is installed in the unit. Replace pressure switch if necessary.
Miswiring of furnace or improper connections at pressure switch	Check for correct wiring and loose connections. Correct wiring and/or replace any loose connections.
Pressure switch failure	If all the above modes of failure have been checked, the pressure switch may have failed. Replace pressure switch and determine if unit will operate.
Damaged condensate trap	Check trap for any cracks or damage and replace if necessary.
Cold end header box does not drain properly	Check that the furnace is set properly with a slight tilt (0 - 1/2") towards the front if necessary. See furnace installation instruction.
Air leakage around the combustion air inducer gasket	Check gasket and replace if necessary.
Air leakage around the cold end header box gasket	Check gasket and replace if necessary.
Damaged cold end header box tubing	Check tubing and replace if necessary.

Table 7. Pressure Switch Troubleshooting Guide

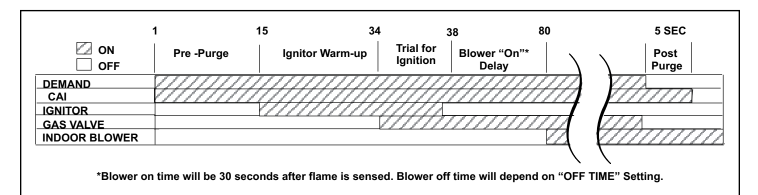


Figure 12. Electronic Ignition

Blower Compartment

A IMPORTANT

Each blower is statically and dynamically balanced as an assembly before installation in the unit.

A93UH1E / 92G1UHE units are equipped with a constant torque ECM motor. It has a DC motor coupled to an electronic control module both contained in the same motor housing. The motor is programmed to provide constant torque at each of the five selectable speed taps. Each tap requires 24 volts to energize.

Input Voltage Requirements

The circuit is designed to be operated with AC voltage. To enable a tap requires 12 to 33VAC. Expected current draw will be less than 20mA.

Troubleshooting the Motor

Troubleshooting the motor is an easy process. Follow steps below.

- 1. Shut off power to unit.
- 2. Remove input plugs P48 and P49 from motor. See Figure 16 for troubleshooting procedure.

If correct voltage is present in tests 1 and 2 and motor is not operating properly, replace motor. The motor is not field repairable.

If replacing the indoor blower motor or blower wheel is necessary, placement is critical. The blower wheel must be centered in the blower housing as shown in Figure 13. When replacing the indoor blower motor the set screw must be aligned and tightened with the motor shaft as shown in Figure 14.

Secondary Limit Controls

The secondary limit is located in the blower compartment on the back side of the blower housing. See Figure 15. When excess heat is sensed in the blower compartment, 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 secondary limit cannot be adjusted.

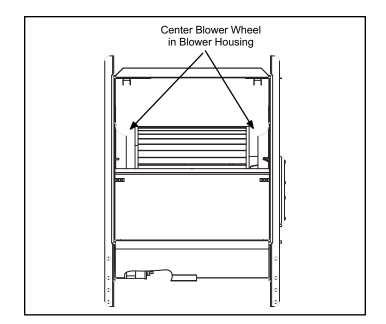


Figure 13. Blower Wheel Replacement

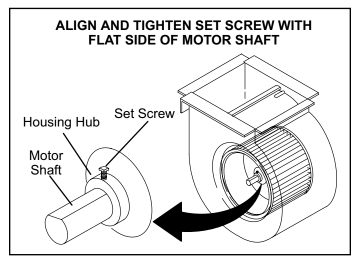


Figure 14.

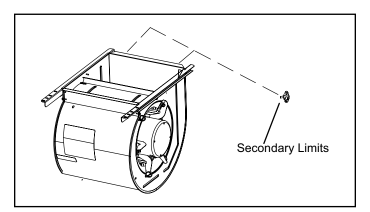
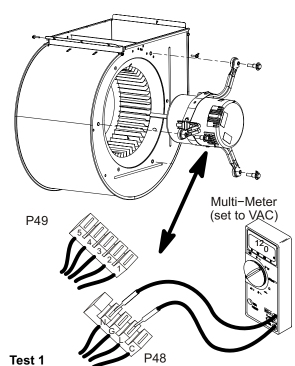
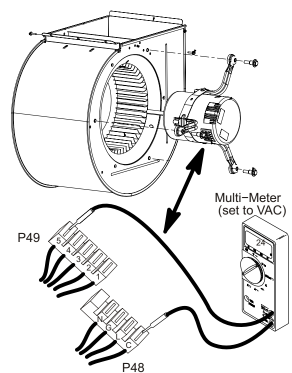


Figure 15. Secondary Limit Control

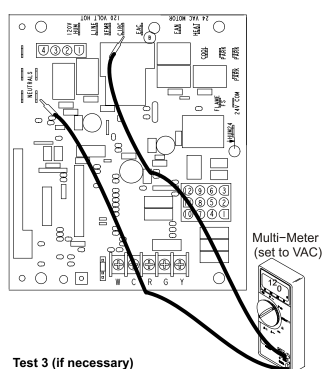


Turn on power to unit. Check for 120 volts across terminals "L" and "N" on input plug P48. If voltage is present continue to test 2. If voltage is not present, problem may be upstream of plug P48. Proceed to test 3.

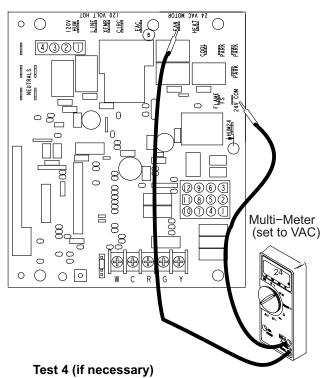


Test 2

Switch thermostat to CONTINUOUS FAN MODE. Check for 24 volts across terminal "C" on input plug P48and speed tap used for continuous fan. (1, 2, 3, 4 or 5) on input plug P49. If 24 volts is not present problem may be up stream of plug P49. Proceed to test 4.



Check for 120 volts across terminals "CIRC" and "Neutrals" on the integrated control. If voltage is present, problem is with the harness. If voltage is not present problem may be may be with the integrated control.



Check for 24 volts across terminals "24 COM" and "FAN" terminals on the integrated control. If voltage is present, problem is with the harness. If voltage is not present, problem may be may be with the integrated control.

Testing the Motor (Figure 17)

If any motor fails the below tests, do not install the new control module. The motor is defective and it also must be replaced. The new control can fail if placed on a defective motor.

- 1. Using an ohmmeter check the resistance from any one of the motor connector pins to the aluminum end plate of the motor. This resistance should be greater than 100k ohms.
- 2. Check the resistances between each of the three motor connector pins. These should all read approximately the same resistance within an ohm.
- 3. Check to see if the blower wheel spins freely.



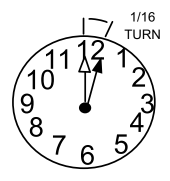
Figure 17. Motor Test

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

Motor Module Installation

All replacement motor control modules look similar; however, each module is designed for a specific motor size. It is very important to make sure that you are using the correct replacement motor control module. **USE OF THE WRONG MOTOR CONTROL MODULE MAY RESULT IN UNEXPECTED UNIT OPERATION.**

- 1. Verify electrical power to unit is disconnected.
- 2. Connect three-wire harness from motor to control module.
- Mount new motor control module to motor using two hex head bolts. Torque bolts to 22 inch pounds or 1/16th clock turn as exampled to the right.
- 4. Reconnect the two harnesses to the motor control module.



5. The electrical connectors of the motor should be facing down to form a drip loop (Figure 18). This will directs moisture away from the motor and its electric connections on the motor.

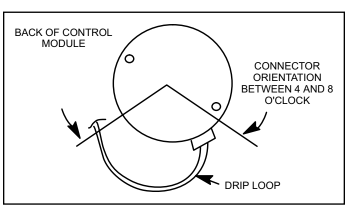


Figure 18. Drip Loop

Placement & Installation

Pipe & Fittings Specifications

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 Table 8 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.

A93UH1E / 92G1UHE 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 8. 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.

NOTE: 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.

Piping and Fittings Specifica	tions
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
	1
PVC & CPVC Primer	F656
PVC & CPVC Primer PVC Solvent Cement	F656 D2564
PVC Solvent Cement	D2564
PVC Solvent Cement CPVC Solvent Cement	D2564 F493
PVC Solvent Cement CPVC Solvent Cement ABS Solvent Cement PVC/CPVC/ABS All Purpose Cement For	D2564 F493 D2235 D2564, D2235,
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	D2564 F493 D2235 D2564, D2235, F493
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	D2564 F493 D2235 D2564, D2235, F493 D3138
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	D2564 F493 D2235 D2564, D2235, F493 D3138
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	D2564 F493 D2235 D2564, D2235, F493 D3138 MARKING
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Piping and Fittings Specifications

Table 8.

		S	TANDARD		CONCENTRIC						
Capacity	VENT PIPE DIA. (in.)	Outdoor Exhaust Accelerator (Dia. X Length)	Outdoor Exhaust Accelerator (Dia. X Length)	Flush Mount Kit	1-1/2" Concentric Kit	2" Concentric Kit	3" Concentric Kit				
		1-1/2" X 12"	2" X 12"	51W11 **	71M80 or +44W92++	69M29 or +44W92++	60L46 or 44W93+				
	1-1/2	YES		YES	YES						
030	2	YES		YES	YES						
030	2-1/2	YES		YES	YES						
	3	YES		YES	YES						
	1-1/2	YES		YES	YES						
045	2	YES		YES	YES						
045	2-1/2	YES		YES	YES						
	3	YES		YES	YES						
	1-1/2	YES		YES	YES						
070	2	YES		YES	YES						
070	2-1/2	YES		YES	YES						
	3	YES		YES	YES						
	2			YES		YES	YES				
090	2-1/2		YES	YES		YES	YES				
	3		YES	YES		YES	YES				
	2			YES		YES	YES				
110	2-1/2		YES	YES		YES	YES				
	3		YES	YES		YES	YES				

** Kit 51W11 is provided with a 1-1/2" accelerator which must be for all 2 and 2-1/2" PVC installations.

+ Termination kits 44W92 and 44W93 are approved for use in Canadian installations to meet CSAB149.

++ The 44W92 Concentric kit is provided with a 1-1/2" accelerator, which must be installed on the exhaust outlet when this kit is used with this furnace.

NOTE: When using 1-1/2" piping and terminating with a flush mount kit or concentric kit, the pipe must be transitioned to 2" pipe before attaching to the flush mount kit or the concentric kit.

Table 9. Outdoor Termination Kits Usage

Joint Cementing Procedure

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



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

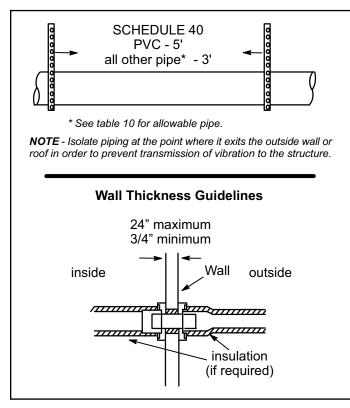
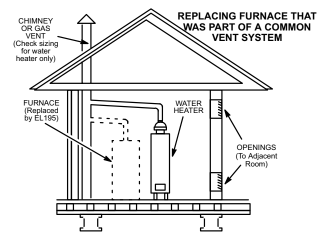


Figure 19. Piping Suspension Guidelines

- 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.



If the furnace replaces a furnace which was commonly vented with another gas appliance, the size of the existing vent pip 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 20.

Exhaust Piping (Figure 23 and Figure 24)

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

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.

Vent Piping Guidelines

NOTE: Allied 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 13.

The A93UH1E / 92G1UHE can be installed as either a Non-Direct Vent or a Direct Vent gas central furnace.

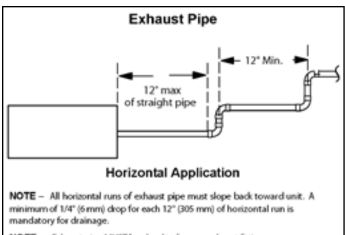
NOTE: In Non-Direct Vent installations, combustion air is taken from indoors and flue gases are discharged outdoors. In Direct Vent installations, combustion air is taken from outdoors and flue gases are discharged outdoors.

Intake and exhaust pipe sizing -- Size pipe according to Table 10 and Table 11 through Table 12. Count all elbows in side and outside the home. Table 10 lists the minimum vent pipe lengths permitted. Table 11 through Table 12 lists 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 14.

In some applications which permit the use of several different sizes of vent pipe, a combination vent pipe may be used. Contact Allied Technical Services Department 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.



NOTE - Exhaust pipe MUST be glued to furnace exhaust fittings.

NOTE – Exhaust piping should be checked carefully to make sure there are no sags or low spots.

Figure 21.

Capacity	Min. Vent Length*					
030, 045, 070, 090, 110	15 ft or 5 ft plus 2 elbows or 10 ft plus 1 elbow					
*Any approved termination may length listed.	/ be added to the minimum					

** This gas furnace must have 3" to 2" reducing elbow (supplied or field replacement Canadian kit) installed directly.

Table 10. Minimum Vent Pipe Lengths

Do not use screens or perforated metal in exhaust or intake terminations. Doing so will cause freeze-ups and may block the terminations. Use the following steps to correctly size vent pipe diameter.

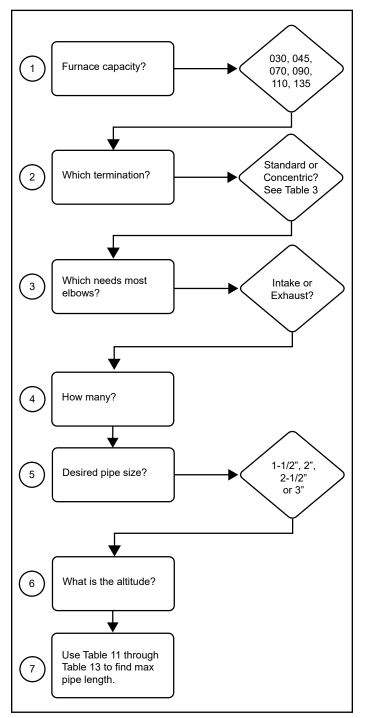


Figure 22. Vent Pipe Diameter Sizing

030 / 045 25 2 20 1 15 1 10 n/a	1-1/2" Capa 070 20 15 10	-	110	030 / 045 76 71 66		Pipe acity 090 39 34	110 19	030 / 045 110	2-1/2' Capa 070		110	030 / 045	3" F Capa 070	•	110
045 25 20 15 10	070 20 15 10	090	110	045 76 71 66	070 61	090 39		045	070		110				110
045 25 20 15 10	20 15 10		110	045 76 71 66	61	39		045		090	110		070	090	110
20 15 10	15 10	n/a		71 66	• ·		19	110							1
15 10	10	n/a		66	56	24			95	63	38	132	132	113	113
10		n/a				34	14	105	90	58	33	127	127	108	108
-		n/a			51	29	9	100	85	53	28	122	122	103	103
n/a		n/a		61	46	24		95	80	48	23	117	117	98	98
n/a		n/a		56	41	19		90	75	43	18	112	112	93	93
n/a			n/a	51	36	14		85	70	38	13	107	107	88	88
n/a	n/a			46	31	9	n/a	80	65	33	8	102	102	83	83
				41	26			75	60	28		97	97	78	78
				36	21	n/a		70	55	23	n/a	92	92	73	73
				31	16			65	50	18		87	87	68	68
Concentric Termination Elevation 0 - 10,000 ft															
	1-1/2"	' Pipe			2" F	Pipe		2-1/2" Pipe				3" Pipe			
	Сара	acity			Сара	acity		Capacity				Capacity			
)30 / 045	070	090	110	030 / 045	070	090	110	030 / 045	070	090	110	030 / 045	070	090	110
20	15			68	53	37	17	100	85	59	34	116	116	109	109
15	10			63	48	32	12	95	80	54	29	111	111	104	104
10				58	43	27	7	90	75	49	24	106	106	99	99
				53	38	22		85	70	44	19	101	101	94	94
		n/a	n/o	48	33	17		80	65	39	14	96	96	89	89
	n/o	II/a	11/a	43	28	12		75	60	34	9	91	91	84	84
n/a	11/a			38	23	7	n/a	70	55	29		86	86	79	79
				33	18			65	50	24	- /-	81	81	74	74
				28	13	n/a		60	45	19	n/a	76	76	69	69
				23	8			55	40	14		71	71	64	64
0 2 1 1 1 1 <i>n</i>	45 20 15 10 //a	Capa 30 / 45 070 20 15 15 10 10 /a n/a	45 070 090 20 15 15 15 10 10 10	1-1/2" Pipe Capacity 30 / 070 090 110 20 15 10 10 10 10	I-1/2" Pipe Concent Capacity 070 090 110 030 / 045 20 15 10 68 63 15 10 58 53 48 43 38 33 28 23 23 23 23	Image: constraint of the second state of the seco	Image Image <th< td=""><td>$\begin{array}{ c c c c c c c } \hline &$</td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td></th<>	$\begin{array}{ c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

A93UH1E & 92G1UHE Maximum Allowable Intake or Exhaust Vent Length in Feet

Table 11.

A93UH1E & 92G1UHE Maximum Allowable Exhaust Vent Length with Furnace Installed in a Closet or Basement Using Ventilated Attic or Crawl Space for Intake in Feet

	Standard Termination at Elevation 0 - 10,000 ft																
	1-1/2" Pipe 2" Pipe				2-1/2" Pipe				3" Pipe								
Number of 90° Elbows		Сара	acity			Сара	acity			Capacity				Capacity			
Used	030 / 045	070	090	110	030 / 045	070	090	110	030 / 045	070	090	110	030 / 045	070	090	110	
1	20	15			66	51	29	9	95	80	48	23	112	112	93	93	
2	15	10			61	46	24	4	90	75	43	18	107	107	88	88	
3	10				56	41	19		85	70	38	13	102	102	83	83	
4					51	36	14		80	65	33	8	97	97	78	78	
5			n/a	n/a	46	31	9		75	60	28	3	92	92	73	73	
6	n/a	n/a			41	26	4	n/a	70	55	23		87	87	68	68	
7	n/a				36	21			65	50	18	2/2	82	82	63	63	
8					31	16	n/a		60	45	13	n/a	77	77	58	58	
9					26	11			55	40	8		72	72	53	53	
NOTE: Additic calculation.	IOTE : Additional vent pipe and elbows used to terminate the vent pipe outside the structure must be included in the total vent length											ength					

Table 12.

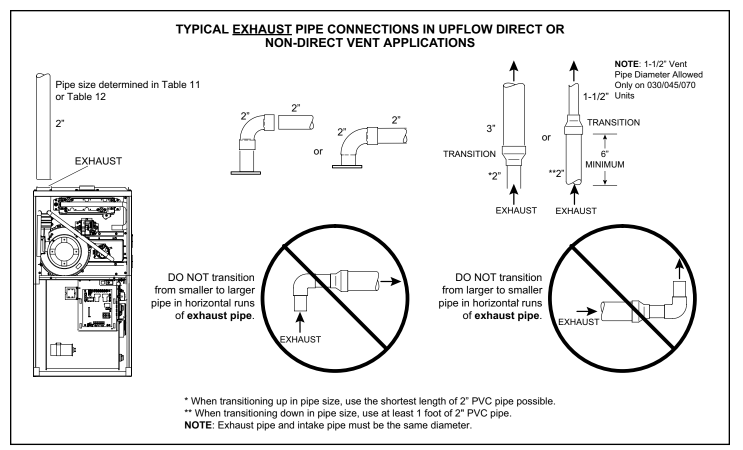
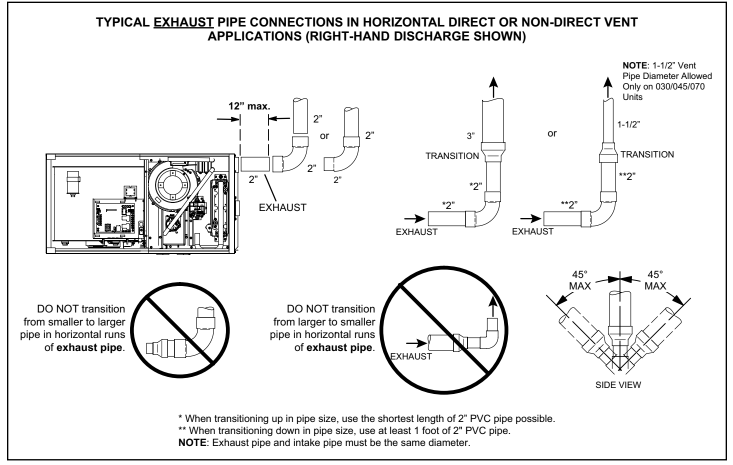


Figure 23.



Intake Piping

The A93UH1E / 92G1UHE furnace may be installed in either direct vent or non-direct vent applications. In non-direct vent applications, when intake air will be drawn into the furnace from the surrounding space, the indoor air quality must be considered and guidelines listed in Combustion, Dilution and Ventilation Air section must be followed.

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.
- 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 11 and Table 12 for pipe sizes.

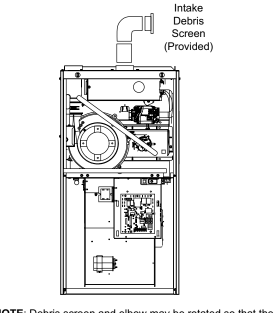
Follow the next two steps when installing the unit in **Non-Direct Vent applications** where combustion air is taken from indoors and flue gases are discharged outdoors.

 Use field-provided materials and the factory-provided air intake screen to route the intake piping as shown in Figure 25 or Figure 26. Maintain a minimum clearance of 3" (76mm) around the air intake opening. The air intake opening (with the protective screen) should always be directed forward or to either side in the upflow position, and either straight out or downward in the horizontal position.

The air intake piping must not terminate too close to the flooring or a platform. Ensure that the intake air inlet will not be obstructed by loose insulation or other items that may clog the debris screen.

- If intake air is drawn from a ventilated attic (Figure 27) or ventilated crawlspace (Figure 28) the exhaust vent length must not exceed those listed in Table 12. If 3" diameter pipe is used, reduce to 2" diameter pipe at the termination point to accommodate the debris screen.
- 3. Use a sheet metal screw to secure the intake pipe to the connector, if desired.

TYPICAL AIR INTAKE PIPE CONNECTIONS UPFLOW NON-DIRECT VENT APPLICATIONS



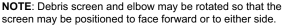


Figure 25.

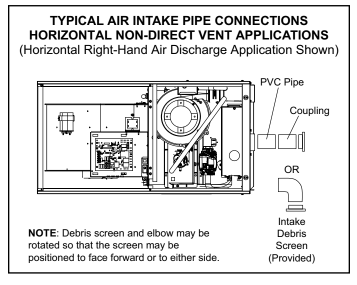
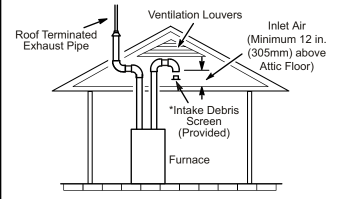


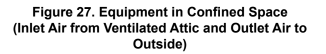
Figure 26.

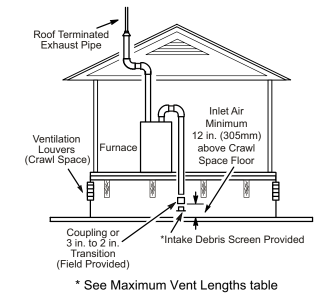
If this unit is being installed in an application with combustion air coming in from a space serviced by an exhaust fan, power exhaust fan, or other device which may create a negative pressure in the space, take care when sizing the inlet air opening. The inlet air opening must be sized to accommodate the maximum volume of exhausted air as well as the maximum volume of combustion air required for all gas appliances serviced by this space.



* See Maximum Vent Lengths table

NOTE-The inlet and outlet air openings shall each have a free area of at least one square inch per 4,000 Btu (645mm² per 1.17kW) per hour of the total input rating of all equipment in the enclosure.





NOTE-The inlet and outlet air openings shall each have a free area of at least one square inch per 4,000 Btu (645mm² per 1.17kW) per hour of the total input rating of all equipment in the enclosure.

Figure 28. Equipment in Confined Space (Inlet Air from Ventilated Crawl Space and Outlet Air to Outside)

General Guidelines for Vent Terminations

In Non-Direct Vent applications, combustion air is taken from indoors and the flue gases are discharged to the outdoors. The A93UH1E / 92G1UHE is then classified as a non-direct vent, Category IV gas furnace. In Direct Vent applications, combustion air is taken from outdoors and the flue gases are discharged to the outdoors. The A93UH1E / 92G1UHE is then classified as a direct vent, Category IV gas furnace.

In both Non-Direct Vent and 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 30 or Figure 39. 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 a condensing unit because the condensate can damage the painted coating.

NOTE: See Table 13 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 $F(0^{\circ}C)$ 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 Single - Stage High Efficiency Furnace

Winter Design	Vent Pipe	Unit Input Size											
Temperatures ¹ °F (°C)	Diameter	030		045		070		090		11	0		
		PVC	² PP	PVC	² PP	PVC	² PP	PVC	² PP	PVC	² PP		
	1-1/2 in.	N/A	N/A	25	N/A	25	N/A	N/A	N/A	N/A	N/A		
32° to 21° (0 to -6)	2 in.	N/A	N/A	18	16	31	28	50	48	30	30		
(0.10-0)	2-1/2 in.	N/A	N/A	13	N/A	24	N/A	42	N/A	56	N/A		
	3 in.	N/A	N/A	9	9	18	18	35	35	47	47		
	1-1/2 in.	N/A	N/A	15	N/A	20	N/A	N/A	N/A	N/A	N/A		
20° to 1°	2 in.	N/A	N/A	9	8	18	16	32	29	30	30		
(-7 to -17)	2-1/2 in.	N/A	N/A	5	N/A	13	N/A	24	N/A	34	N/A		
	3 in.	N/A	N/A	N/A	N/A	8	8	19	19	26	26		
	1-1/2 in.	N/A	N/A	10	N/A	15	N/A	N/A	N/A	N/A	N/A		
0° to -20°	2 in.	N/A	N/A	5	3	12	10	22	19	30	27		
(-18 to -29)	2-1/2 in.	N/A	N/A	N/A	N/A	7	N/A	15	N/A	22	N/A		
	3 in.	N/A	N/A	N/A	N/A	N/A	N/A	10	10	16	16		

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 11 and Table 12.

NOTE - If insulation is required in an unconditioned space, it must be located on the pipe closest to the furnace. See Figure 29.

Table 13.

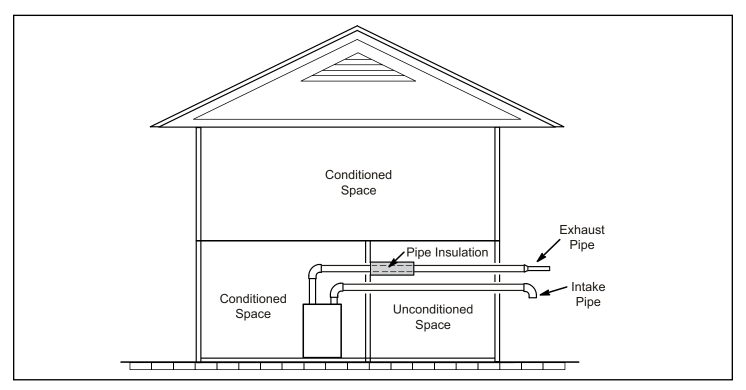
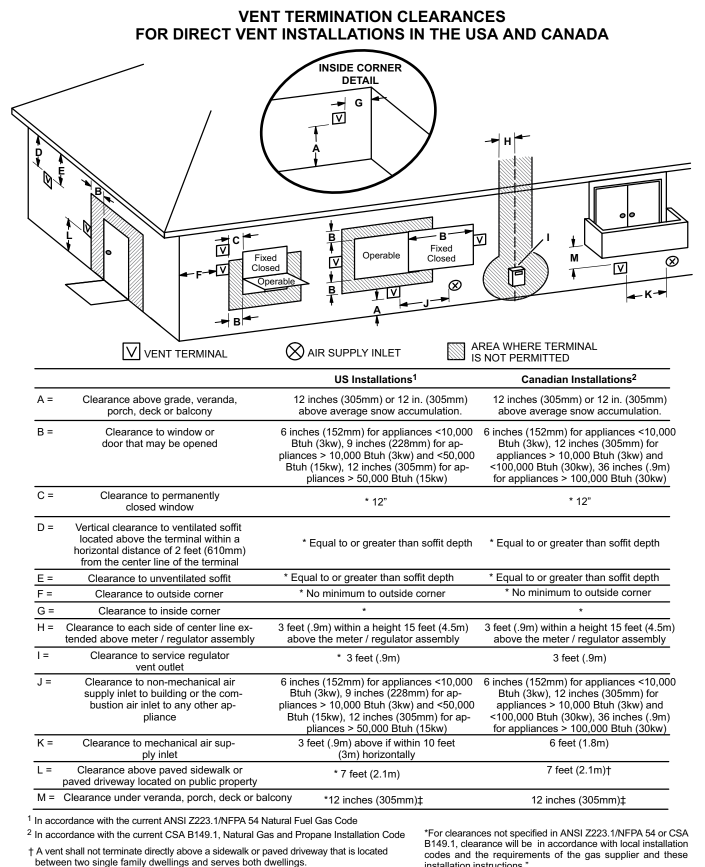


Figure 29. Insulating Exhaust Pipe in an Unconditioned Space



‡ Permitted only if veranda, porch, deck or balcony is fully open on a minimum of

two sides beneath the floor. Allied Air recommends avoiding this location if possible.

installation instructions.'

Figure 30. Vent Termination Clearances for Direct 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 gases may impinge on the building material, a corrosion-resistant shield (minimum 24 inches square) must be used to protect the wall surface. If the optional tee is used, the protective shield is required. 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 42.

Intake and exhaust pipes may be routed either horizontally through and outside wall or vertically through the roof. In attic or closet installations, vertical termination through the roof is preferred. Figure 31 through Figure 38 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 32). You may exit the exhaust out the roof and the intake out the side of the structure (Figure 33).
- Intake and exhaust pipes should be placed as close together as possible at termination end (refer to illustrations). Minimum separation is 3" (76 mm) on roof terminations and 6" (152 mm) on sidewall terminations.
- 3. On roof terminations, the intake piping should terminate straight down using two 90° elbows (see Figure 31).
- 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 14.

Capacity	Exhaust Pipe Size	Termination Pipe Size						
*030, 045 and 070	1-1/2" (38 mm), 2" (51 mm), 2-1/2" (64 mm), 3" (76 mm)	1-1/2" (38 mm)						
*090	2" (51 mm), 2-1/2" (64 mm),	2" (51 mm)						
110	3" (76 mm)	2 (01 mm)						
, ,	* -030, -045, -070, and -090 units with the flush mount							

termination must use the 1-1/2" accelerator supplied with the kit.

Table 14. Exhaust Pipe Termination Size Reduction

NOTE: Care must be taken to avoid recirculation of exhaust back into intake pipe.

5. On field supplied terminations for sidewall exit, exhaust piping may extend a maximum of 12 inches (305 mm)

for 2" PVC and 20 inches (508 mm) for 3" (76 mm) PVC beyond the outside wall. Intake piping should be as short as possible. See Figure 42.

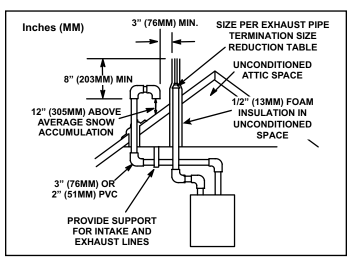


Figure 31. Direct Vent Roof Termination Kit (15F75 or 44J41)

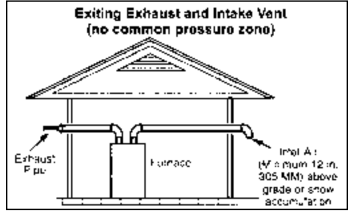


Figure 32.

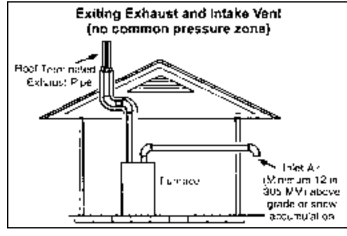


Figure 33.

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 42.

- 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 42, 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 14. 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 35.

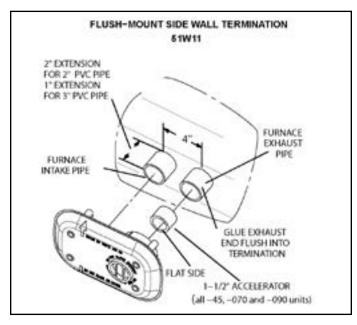


Figure 34.

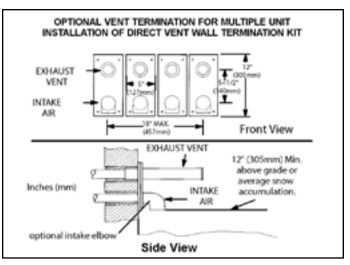
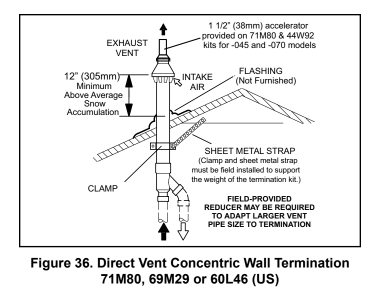


Figure 35. 30G28 or 81J20



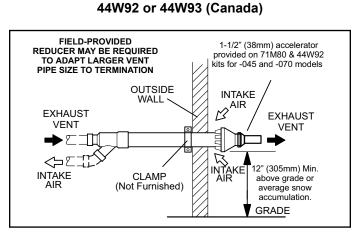
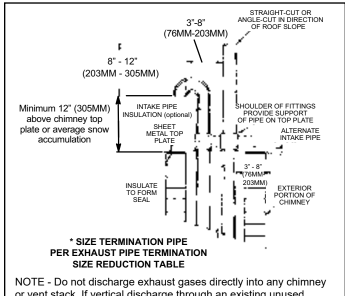


Figure 37. Direct Vent Concentric Wall Termination 71M80, 69M29 or 60L46 (US) 44W92 or 44W93 (Canada)



or vent stack. If vertical discharge through an existing unused chimney or stack is required, insert piping inside chimney until the pipe open end is above top of chimney and terminate as illustrated. In any exterior portion of chimney, the exhaust vent must be insulated.

Figure 38. Direct Vent Application Using Existing Chimney

VENT TERMINATION CLEARANCES FOR NON-DIRECT VENT INSTALLATIONS IN THE US AND CANADA

	FOR NON-DIRECT VER	NT INSTALLATIONS IN THE	US AND CANADA
			AREA WHERE TERMINAL IS NOT PERMITTED
		US Installations ¹	Canadian Installations ²
A =	Clearance above grade, veranda, porch, deck or balcony	12 inches (305mm) or 12 in. (305mm) above average snow accumulation.	12 inches (305mm) or 12 in. (305mm) above average snow accumulation.
B =	Clearance to window or door that may be opened	4 feet (1.2 m) below or to side of opening; 1 foot (30cm) above opening	6 inches (152mm) for appliances <10,000 Btuh (3kw), 12 inches (305mm) for appliances > 10,000 Btuh (3kw) and <100,000 Btuh (30kw), 36 inches (.9m) for appliances > 100,000 Btuh (30kw)
C =	Clearance to permanently closed window	* 12"	* 12"
D =	Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 feet (610 mm) from the center line of the terminal	* Equal to or greater than soffit depth.	* Equal to or greater than soffit depth.
E =	Clearance to unventilated soffit	* Equal to or greater than soffit depth.	* Equal to or greater than soffit depth.
F =	Clearance to outside corner	* No minimum to outside corner	* No minimum to outside corner
G =	Clearance to inside corner	*	*
H =	Clearance to each side of center line ex- tended above meter / regulator assembly	* 3 feet (.9m) within a height 15 feet (4.5m) above the meter / regulator assembly	3 feet (.9m) within a height 15 feet (4.5m above the meter / regulator assembly
=	Clearance to service regulator vent outlet	* 3 feet (.9m)	3 feet (.9m)
J =	Clearance to non-mechanical air supply inlet to building or the com- bustion air inlet to any other ap- pliance	4 feet (1.2 m) below or to side of opening; 1 foot (30 cm) above opening	6 inches (152mm) for appliances <10,00 Btuh (3kw), 12 inches (305mm) for appliances > 10,000 Btuh (3kw) and <100,000 Btuh (30kw), 36 inches (.9m) for appliances > 100,000 Btuh (30kw)
К=	Clearance to mechanical air sup- ply inlet	3 feet (.9m) above if within 10 feet (3m) horizontally	6 feet (1.8m)
L =	Clearance above paved sidewalk or paved driveway located on public property	7 feet (2.1m)†	7 feet (2.1m)†
M =	Clearance under veranda, porch, deck or ba	alcony *12 inches (305mm)‡	12 inches (305mm)‡
In acco A vent located Permitt on a m	rdance with the current ANSI Z223.1/NFPA 54 Na ordance with the current CSA B149.1, Natural Gas shall not terminate directly above a sidewalk or p I between two single family dwellings and server ted only if veranda, porch, deck or balcony is fu inimum of two sides beneath the floor. Allied Air re og this location if possible.	and Propane Installation Code baved driveway that is s both dwellings. Ily open	s not specified in ANSI Z223.1/NFPA 54 or CS nce will be in accordance with local installation requirements of the gas supplier and these instants."

Figure 39. Vent Termination Clearances for Non-Direct Installations

Details of Exhaust Piping Terminations for Non-Direct Vent Applications

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 40 through Figure 41 show typical terminations.

- 1. Exhaust piping must terminate straight out or up as shown. The termination pipe must be sized as listed in Table 14. The specified pipe size ensures proper velocity required to move the exhaust gases away from the building.
- 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.

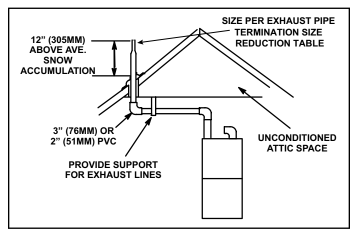


Figure 40. Non-Direct Vent Roof Termination Kit 15F75 or 44J41)

- 3. If exhaust piping must be run up a side wall to position above snow accumulation or other obstructions, piping must be supported every 24 inches (610mm). When exhaust piping must be run up an outside wall, any reduction in exhaust pipe size must be done after the final elbow.
- 4. Distance between exhaust pipe terminations on multiple furnaces must meet local codes.

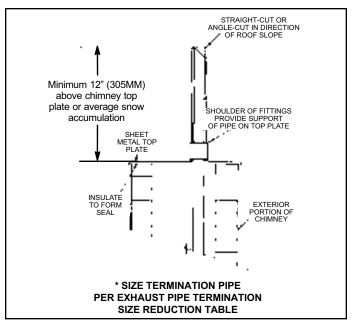
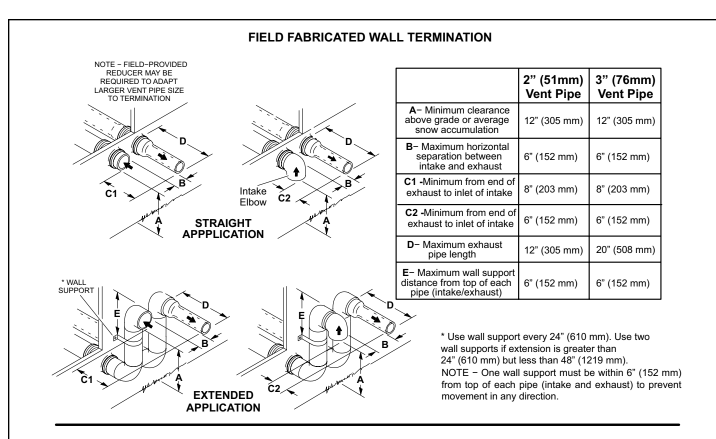
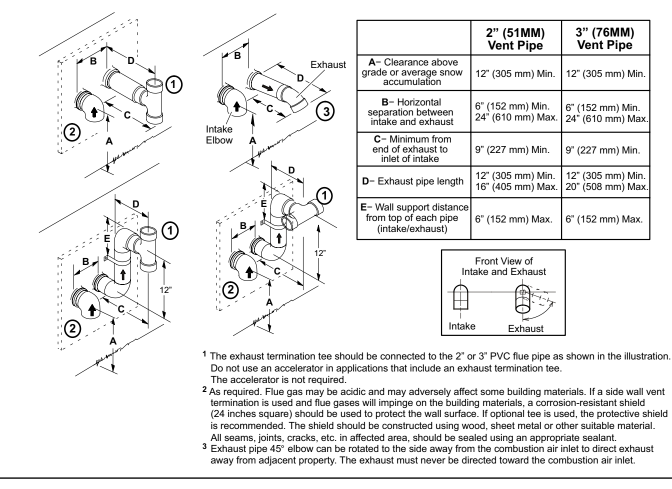


Figure 41. Non-Direct Vent Application Using Existing Chimney



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



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 43 and Figure 45 for condensate trap locations. Figure 51 (3/4" drain connection) and Figure 52 (1/2" drain connection) show 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.

- 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 43) 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.

NOTE: Cold end header box drain plugs are factory installed. Check the unused plug for tightness to prevent leakage.

- 3. Install the cap over the clean out opening at the base of the trap. Secure with clamp. See Figure 51 or Figure 52.
- 4. Install drain trap using appropriate PVC fittings, glue all joints. Glue the provided drain trap as shown in Figure 51 or Figure 52. Route the condensate line to an open drain. Condensate line must maintain a 1/4" downward slope from the furnace to the drain.
- 5. Figure 46 and Figure 47 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 48 through Figure 50.

Upflow furnace (Figure 46 and Figure 49) - 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 47 and Figure 50) - 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 44.

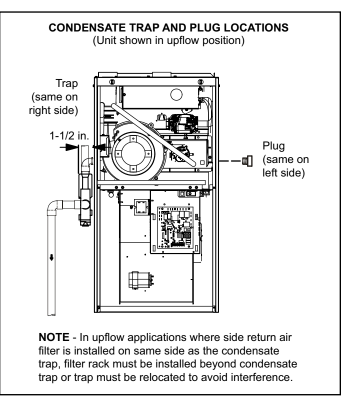


Figure 43.

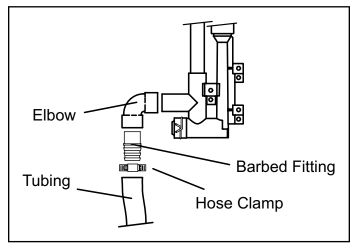


Figure 44. Field-Provided Drain Components

Do not use copper tubing or existing copper condensate lines for drain line.

6. 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 from Allied in various lengths; 6 ft. (1.8m) - kit no. 26K68 and 24 ft. (7.3m) - kit no. 26K69.

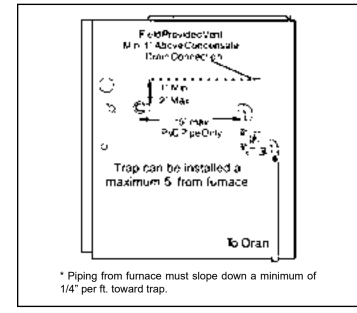


Figure 45. Condensate Trap Locations (Unit shown in upflow position with remote trap)

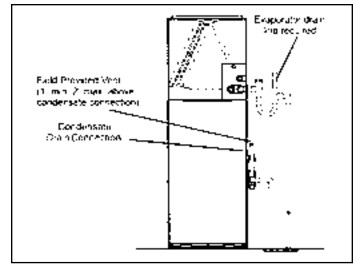


Figure 46. Unit with Cooling Coil Using Separate Drain

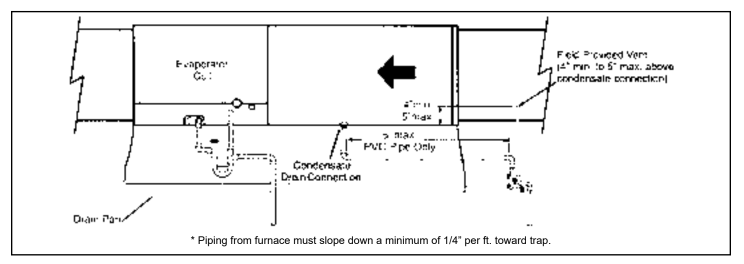
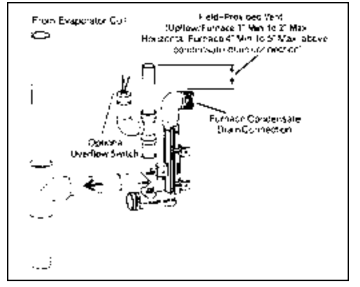


Figure 47. Evaporator Coil Using a Separate Drain







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.

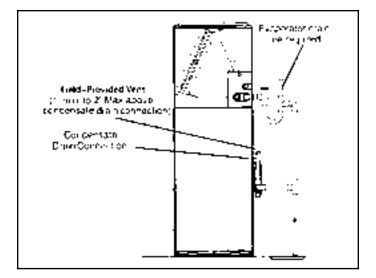


Figure 49. Evaporator Coil Using a Common Drain

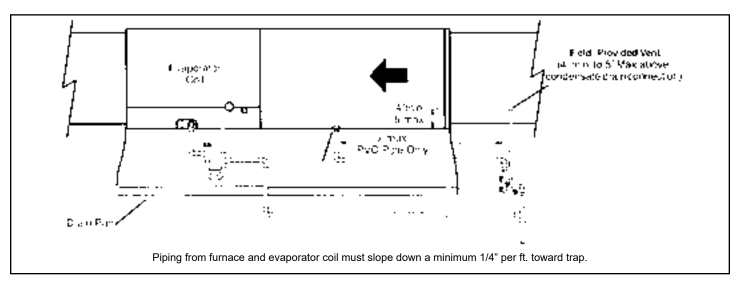


Figure 50. Evaporator Coil Using a Common Drain

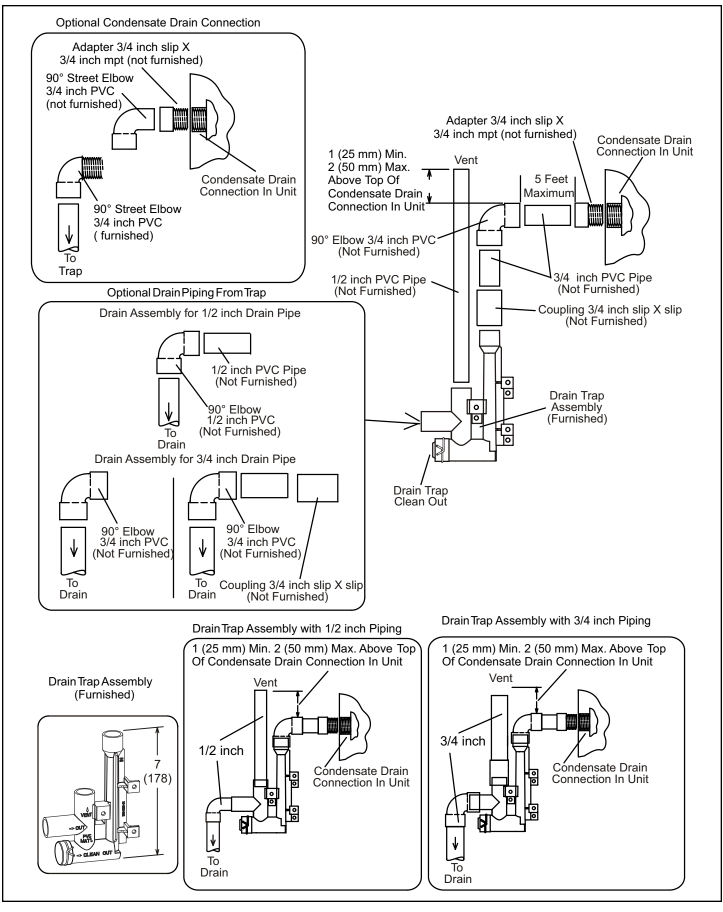


Figure 51. TRAP / DRAIN ASSEMBLY USING 1/2" PVC OR 3/4" PVC COLD END HEADER BOX WITH 3/4" DRAIN CONNECTION

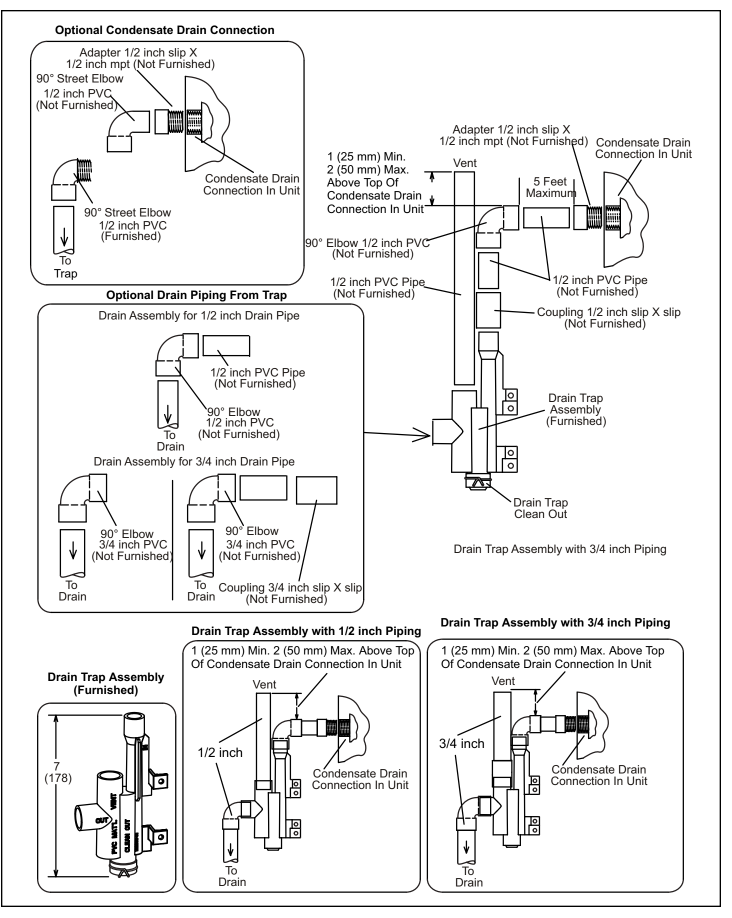


Figure 52. TRAP / DRAIN ASSEMBLY USING 1/2" PVC OR 3/4" PVC COLD END HEADER BOX WITH 1/2" DRAIN CONNECTION

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 A93UH1E / 92G1UHE 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

A93UH1E / 92G1UHE 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 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.
- 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.
- 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 53)

- 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.
- 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 access panel.
- 6. Move gas valve switch to OFF. See Figure 53.
- 7. 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 53.

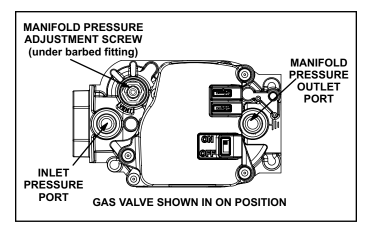


Figure 53. Gas Valve

- 9. Replace the 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.
- Turn off all electrical power to the unit if service is to be performed.
- 3. Remove the access panel.

- 4. Move gas valve switch to OFF.
- 5. Replace the 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

C.S.A. Certification

All units are C.S.A. design certified without modifications.

Refer to the A93UH1E / 92G1UHE Operation and 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. The flexible connector can then be added between the black iron pipe and the gas supply line.

A WARNING

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 54.

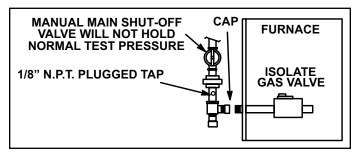


Figure 54.

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.

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

Testing Gas Supply Pressure

Gas Flow (Approximate)

	Seconds for One Revolution					
Capacity	Natu	ural	LP			
Capacity	1 cu ft Dial	2 cu ft Dial	1 cu ft Dial	2 cu ft Dial		
-30	120	240	300	600		
-45	80	160	200	400		
-70	55	110	136	272		
-90	41	82	102	204		
-110	33	66	82	164		
Natu	Natural-1000 btu/cu ft LP-2500 btu/cu ft					

Table 15. Gas Meter Clocking Chart

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 15. If manifold pressure matches Table 17 and rate is incorrect, check gas orifices for proper size and restriction. Remove temporary gas meter if installed.

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

Supply Pressure Measurement

When testing supply gas pressure, use the 1/8" N.P.T. plugged tap located on the gas valve to facilitate test gauge connection. See Figure 53. Check gas line pressure with unit firing at maximum rate. Low pressure may result in erratic operation or underfire. High pressure can result in permanent damage to gas valve or overfire.

On multiple unit installations, each unit should be checked separately, with and without other units operating. Supply pressure must fall within range listed in Table 17.

Manifold Pressure Measurement

Follow the steps below and use Figure 55 as a reference. Gas manifold Kit 10L34 provides additional components if needed.

- 1. Connect the test gauge positive side "+" to manifold pressure tap on gas valve.
- 2. Tee into the gas valve regulator vent hose and connect to test gauge negative "-".
- 3. Start unit and let run for 5 minutes to allow for steady state conditions.
- 4. After allowing unit to stabilize for 5 minutes, record manifold pressure and compare to value given in Table 17.
- 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.
- 6. Start unit and perform leak check. Seal leaks if found.

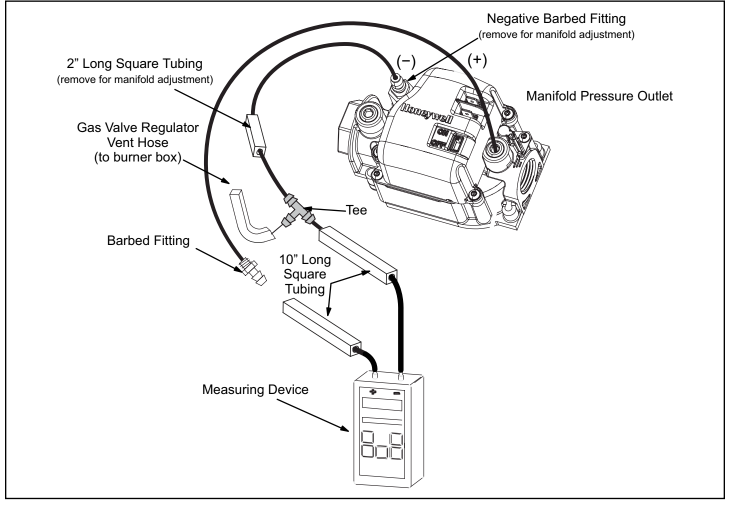


Figure 55.

Proper Combustion

Furnace should operate minimum 15 minutes with correct manifold pressure and gas flow rate before checking combustion. Take combustion sample beyond the flue outlet and compare to Table 16.

Capacity	CO ₂ % for Nat	CO ₂ % for L.P.		
030	6.5 - 7.5	7.5 - 8.5		
045, 070, 090, 110 7 - 9 8 - 10				
The maximum carbon monoxide reading should not exceed				

100 ppm.

Table 16.

High Altitude

NOTE: In Canada, certification for installations at elevations over 4500 feet (1372 m) is the jurisdiction of local authorities.

Some units installed at altitude of 4501 - 10,000 feet (1373 to 3048 m) may require a pressure switch change which can be ordered separately and a manifold de-rate. See Table 17 or Table 18 for manifold pressures at all altitudes. Table 19 lists conversion kit and pressure switch requirements at varying altitudes.

The combustion air pressure switch is factory-set and requires no adjustment.

Unit	Fuel	Manifold Pressure	Supply Line
All	Nat	3.5	4.5 - 13.0
All	LP/Propane	10.0	11.0 - 13.0

NOTE - A natural to L.P. propane gas changeover kit is necessary to convert this unit. Refer to the changeover kit installation instruction for the conversion procedure.

 Table 17. Supply Line and Manifold Pressure at All

 Altitudes (inches w.c.) for -1 Through -3 Units

Consoity	Gas	Manifold Pressure in. w.g.				Supply Line Pressure		
Capacity	Gas	0-4500 ft.	4501-5500 ft.	5501-6500 ft.	6501-7500 ft.	7501-10000 ft.	in. w.g. 0-10,000 ft.	•
	Natural	3.5	3.3	3.2	3.1	3.5	4.5	13.0
All Sizes	LP / Propane	10.0	9.4	9.1	8.9	10.0	11.0	13.0
NOTE: A natural to LP propane gas changeover kit is necessary to convert this unit. Refer to the changeover kit installation								

NOTE: A natural to LP propane gas changeover kit is necessary to convert this unit. Refer to the changeover kit installation instruction for the conversion procedure.

Table 18. Manifold and Supply Line Pressure 0-10,000 ft.

	0 - 7,5 (0 - 2,2		7,501 - 10,000 ft (2,286 - 3,048 m)		
Capacity	Natural to LP/Propane	LP/Propane to Natural	High Altitude Natural Burner Orifice Kit	High Altitude LP/Propane Burner Orifice Kit	
030	17H62+	N/A	N/A	17H90	
045		73W80*	51W01	11K45+	
070	11K50+				
090	116711				
110					

* Conversion requires installation of a gas valve regulator spring which is provided with the gas conversion Kit.

+ LP Kits include low line pressure switch.

Table 19. Burner Orifice Conversion Kits at Varying Altitudes

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. The flexible connector can then be added between the black iron pipe and the gas supply line.

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 56. 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 20. If the readings exceed the maximum shown in Table 20, make repairs before operating the furnace.

2. In addition, measure the AC voltage from Line Hot to Line Neutral (spade terminals) on the integrated control. See Figure 56. This voltage should be in the range of 97 to 132 VAC

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

Table 20.

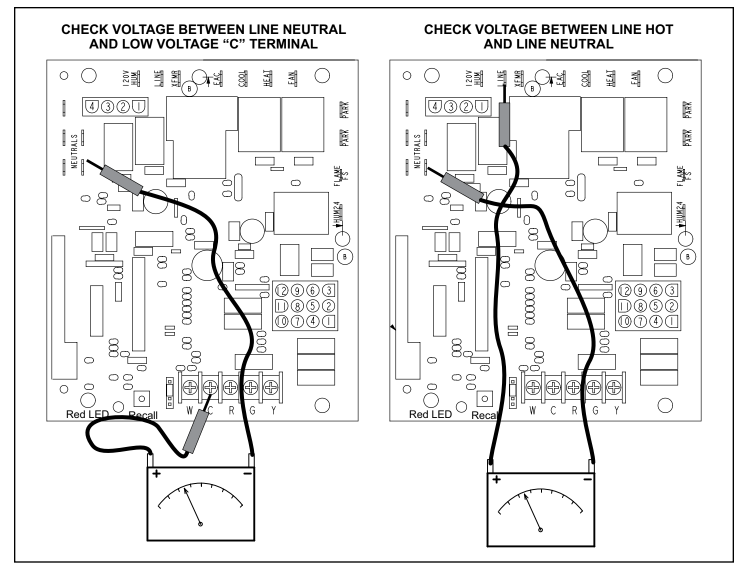


Figure 56.

Typical Operating Characteristics

Blower Operation and Adjustment

NOTE: The following is a generalized procedure and does not apply to all thermostat controls.

- 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 (Figure 57)

Temperature rise for A93UH1E / 92G1UHE 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.

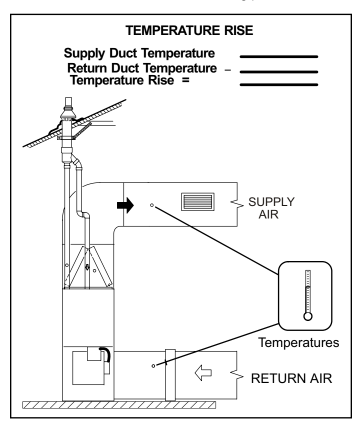


Figure 57.

External Static Pressure

- 1. Tap locations shown in Figure 58.
- 2. 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 external static pressure drop must not be more than 0.5" W.C. For cooling speed external static pressure drop must not be more than 0.8" W.C.
- 4. Seal the hole when the check is complete.

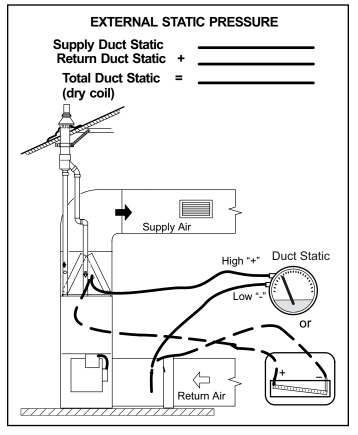


Figure 58.

Blower Speed Taps

Blower speed tap changes are made on the integrated control. See Figure 3 or Figure 56. The heating tap is connected to the "HEAT" terminal and the cooling tap is connected to the "COOL" terminal. On all units the continuous blower tap is connected to the "FAN" terminal. Unused taps must be secured on two dummy terminals labeled "PARK. To change out existing speed tap, turn off power and switch out speed tap with tap connected to "PARK". See blower speed tap table on unit diagram for motor tap colors for each speed.

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 21 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

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

Table 21.

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



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.

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.

1. Check all wiring for loose connections.

Unit Nameplate

- 2. Check for the correct voltage at the furnace (furnace operating). Correct voltage is 120VAC + 10%
- 3. Check amp-draw using a true RMS meter on the blower motor with blower access panel in place. See Figure 59.

Actual

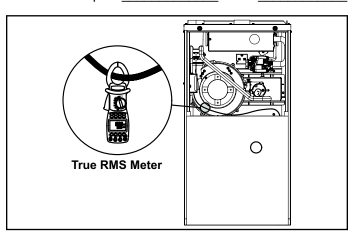


Figure 59. Check Motor Amp Draw

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.

Condensate Hose Screens (Figure 60)

Check the condensate hose screens for blockage and clean if necessary.

- 1. Turn off power to the unit.
- 2. Remove hoses from cold end header box. Twist and pull screens to remove.
- 3. Inspect screens and rinse with tap water if needed.
- 4. Reinstall screens, reconnect hoses and turn on power to unit.

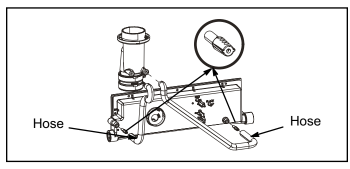


Figure 60. Condensate Hose Screens

Cleaning Heat Exchanger

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

- 1. Turn off electrical and gas supplies to the furnace.
- 2. Remove the furnace access panels.
- 3. Disconnect the 2 wires from the gas valve.
- 4. Remove gas supply line connected to gas valve. Remove the burner box cover (if equipped) and remove gas valve/manifold assembly.
- 5. Remove sensor wire from sensor. Disconnect 2-pin plug from the ignitor.
- 6. Disconnect wires from flame roll-out switches.
- Disconnect combustion air intake pipe. It may be necessary to cut the existing pipe to remove burner box assembly.
- 8. Remove four burner box screws at the vestibule panel and remove burner box. Set burner box assembly aside.

NOTE: If necessary, clean burners at this time. Follow procedures outlined in Burner Cleaning section.

9. Loosen the clamps to the flexible exhaust coupling.

- 10. Disconnect condensate drain line from the cold end header box.
- Disconnect condensate drain tubing from flue collar. Remove screws that secures the flue collar into place. Remove flue collar. It may be necessary to cut the exiting exhaust pipe for removal of the fitting.
- 12. Mark and disconnect all combustion air pressure tubing from cold end header collector box.
- 13. Mark and remove wires from pressure switch assembly. Remove the assembly. Keep tubing attached to pressure switches.
- 14. Disconnect the plug from the combustion air inducer. Remove two screws which secure combustion air inducer to collector box. Remove combustion air inducer assembly. Remove ground wire from vest panel.
- 15. Disconnect the condensate drain line.
- 16. Remove cold end header box.
- 17. Remove electrical junction box from the side of the furnace.
- 18. Mark and disconnect any remaining wiring to heating compartment components. Disengage strain relief bushing and pull wiring and bushing through the hole in the blower deck.
- 19. Remove the primary limit from the vestibule panel.
- 20. Remove two screws from the front cabinet flange at the blower deck. Spread cabinet sides slightly to allow clearance for removal of heat exchanger.
- 21. Remove screws along vestibule sides and bottom which secure vestibule panel and heat exchanger assembly to cabinet. Remove two screws from blower rail which secure bottom heat exchanger flange. Remove heat exchanger from furnace cabinet.
- Back wash heat exchanger with soapy water solution or steam. If steam is used it must be below 275°F (135°C).
- 23. Thoroughly rinse and drain the heat exchanger. Soap solutions can be corrosive. Take care to rinse entire assembly.
- 24. Reinstall heat exchanger into cabinet making sure that the clamshells of the heat exchanger assembly is engaged properly into the support bracket on the blower deck. Remove the indoor blower to view this area through the blower opening.
- 25. Re-secure the supporting screws along the vestibule sides and bottom to the cabinet.
- 26. Reinstall cabinet screws on front flange at blower deck.
- 27. Reinstall the primary limit on the vestibule panel.
- 28. Route heating component wiring through hole in blower deck and reinsert strain relief bushing.
- 29. Reinstall electrical junction box.

- 30. Reinstall the cold end header box.
- 31. Reinstall the combustion air inducer. Reconnect the plug to the wire harness.
- 32. Reinstall pressure switches and reconnect pressure switch wiring.
- 33. Carefully connect combustion air pressure switch tubing from pressure switches to proper ports on cold end header collector box.
- 34. Reconnect condensate drain line to the cold end header box.
- 35. Use securing screws to reinstall flue collar to the top cap on the furnace. Reconnect exhaust piping and exhaust drain tubing.
- Replace flexible exhaust adapter on combustion air inducer and flue collar. Secure using two existing hose clamps.
- 37. Reinstall burner box assembly in vestibule area. Secure burner box assembly to vestibule panel using four existing screws. Make sure burners line up in center of burner ports
- 38. Reconnect flame roll-out switch wires.
- 39. Reconnect sensor wire and reconnect 2-pin plug from ignitor.
- 40. Reinstall gas valve manifold assembly. Reconnect gas supply line to gas valve.
- 41. Reconnect the combustion air intake pipe.
- 42. Reinstall burner box cover.
- 43. Reconnect wires to gas valve.
- 44. Replace the blower compartment access panel.
- 45. Reconnect gas supply piping. Turn on power and gas supply to unit.
- 46. Follow lighting instructions on unit nameplate to light and operate furnace for 5 minutes to ensure the furnace is operating properly.
- 47. Check all piping connections, factory and field, for gas leaks. Use a leak detecting solution or other preferred means.
- 48. Replace heating compartment access panel.

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.

Cleaning the Burner Assembly (if needed)

- 1. Turn off electrical and gas power supplies to furnace. Remove upper and lower furnace access panels.
- 2. Disconnect the wires from the gas valve.
- 3. Remove the burner box cover (if equipped).
- 4. Disconnect the gas supply line from the gas valve. Remove gas valve/manifold assembly.
- 5. Mark and disconnect sensor wire from the sensor. Disconnect wires from flame rollout switches.
- 6. Disconnect combustion air intake pipe. It may be necessary to cut the existing pipe to remove burner box assembly.
- 7. Remove four screws which secure burner box assembly to vest panel. Remove burner box from the unit.
- Use the soft brush attachment on a vacuum cleaner to gently clean the face of the burners. Visually inspect the inside of the burners and crossovers for any blockage caused by foreign matter. Remove any blockage.
- 9. Reinstall the burner box assembly using the existing four screws. Make sure that the burners line up in the center of the burner ports.
- 10. Reconnect the sensor wire and reconnect the 2-pin plug to the ignitor wiring harness. Reconnect wires to flame rollout switches.
- 11. Reinstall the gas valve manifold assembly. Reconnect the gas supply line to the gas valve. Reinstall the burner box cover.
- 12. Reconnect wires to gas valve.
- 13. Replace the blower compartment access panel.
- 14. Refer to instruction on verifying gas and electrical connections when re-establishing supplies.
- 15. Follow lighting instructions to light and operate furnace for 5 minutes to ensure that heat exchanger is clean and dry and that furnace is operating properly.
- 16. Replace heating compartment access panel.

Wiring Diagram

