# 4114

### **R-410A AFFINITY™ SERIES** DNZ024-060





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### General

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YORK<sup>®</sup> Affinity Model DNZ units are cooling/heating air conditioners designed for outdoor installation. Only gas piping. electric power and duct connections are required at the point of installation.

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Typical Field Control Wiring Diagram Two Stage

The single or two stage gas-fired heaters have spark to pilot ignition. The tubular heat exchangers are aluminized steel.

The refrigerant system is fully charged with R-410A Refrigerant, and is tested and factory sealed.

#### **Safety Considerations**

This is a safety alert symbol A. When you see this symbol on labels or in manuals, be alert to the potential for personal injury.

Understand and pay particular attention to the signal words DANGER, WARNING or CAUTION.

DANGER indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.

WARNING indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

CAUTION indicates a potentially hazardous situation, which, if not avoided may result in minor or moderate injury. It is also used to alert against unsafe practices and hazards involving only property damage.

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Improper installation may create a condition where the operation of the product could cause personal injury or property damage. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to this manual for assistance or for additional information, consult a qualified contractor, installer or service agency.

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This product must be installed in strict compliance with the installation instructions and any applicable local, state and national codes including, but not limited to building, electrical, and mechanical codes.

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Before performing service or maintenance operations on unit, turn off main power switch to unit. Electrical shock could cause personal injury. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Refer to this manual. For assistance or additional information consult a qualified installer, service agency or the gas supplier.

# A CAUTION

This system uses R-410A Refrigerant which operates at higher pressures than R-22. No other refrigerant may be used in this system. Gage sets, hoses, refrigerant containers and recovery systems must be designed to handle R-410A. If you are unsure, consult the equipment manufacturer. Failure to use R-410A compatible servicing equipment may result in property damage or injury.

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If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance. WHAT TO DO IF YOU SMELL GAS:

- a. Do not try to light any appliance.
- b. Do not touch any electrical switch; do not use any phone in your building.
- c. Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency or the gas supplier.

Due to system pressure, moving parts, and electrical components, installation and servicing of air conditioning equipment can be hazardous. Only qualified, trained service personnel should install, repair, or service this equipment. Untrained personnel can perform basic maintenance functions of cleaning coils and filters and replacing filters.

Observe all precautions in the literature, labels, and tags accompanying the equipment whenever working on air conditioning equipment. Be sure to follow all other applicable safety precautions and codes including ANSI Z223.1 or CSA-B149.1- latest edition.

Wear safety glasses and work gloves. Use quenching cloth and have a fire extinguisher available during brazing operations.

#### Inspection

As soon as a unit is received, it should be inspected for possible damage during transit. If damage is evident, the extent of the damage should be noted on the carrier's freight bill. A separate request for inspection by the carrier's agent should be made in writing.

# A CAUTION

This product must be installed in strict compliance with the enclosed installation instructions and any applicable local, state and national codes including, but not limited to, building, electrical, and mechanical codes.

The furnace and its individual shut-off valve must be disconnected from the gas supply piping system during any pressure testing at pressures in excess of 1/2 PSIG.

Pressures greater than 1/2 PSIG will cause gas valve damage resulting in a hazardous condition. If it is subjected to a pressure greater than 1/2 PSIG, the gas valve must be replaced.

The furnace must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 PSIG

#### Reference

Additional information is available in the following reference forms:

- Technical Guide DNZ024-060, 333491
- General Installation DNZ024-060, 508258

#### **Renewal Parts**

Contact your local York<sup>®</sup> parts distribution center for authorized replacement parts.

#### Approvals

Design certified by CSA as follows:

- 1. For use as a cooling only unit, cooling unit with supplemental electric heat or a forced air furnace.
- 2. For outdoor installation only.

- 3. For installation on combustible material and may be installed directly on combustible flooring or, in the U.S., on wood flooring or Class A, Class B or Class C roof covering materials.
- 4. For use with natural gas (convertible to LP with kit).

### **A** CAUTION

This product must be installed in strict compliance with the enclosed installation instructions and any applicable local, state, and national codes including, but not limited to, building, electrical, and mechanical codes.

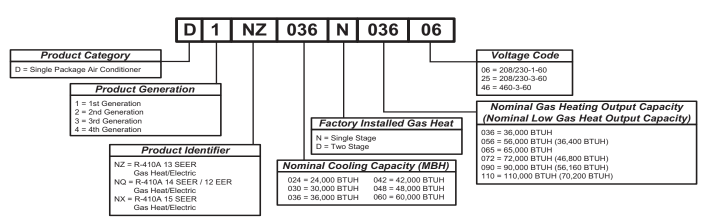
#### Nomenclature

### **A**WARNING

Improper installation may create a condition where the operation of the product could cause personal injury or property damage.

### **A** CAUTION

This system uses R-410A Refrigerant which operates at higher pressures than R-22. No other refrigerant may be used in this system.



### Installation

#### Installation Safety Information

Read these instructions before continuing this appliance installation. This is an outdoor combination heating and cooling unit. The installer must assure that these instructions are made available to the consumer and with instructions to retain them for future reference.

- 1. Refer to the unit rating plate for the approved type of gas for this product.
- 2. Install this unit only in a location and position as specified on Page 5 of these instructions.
- Never test for gas leaks with an open flame. Use commercially available soap solution made specifically for the detection of leaks when checking all connections, as specified on Pages 3 and 16 of these instructions.
- 4. Always install furnace to operate within the furnace's intended temperature-rise range with the duct system and within the allowable external static pressure range, as specified on the unit name/rating plate, specified on Page 17 of these instructions.
- 5. This equipment is not to be used for temporary heating of buildings or structures under construction.

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#### FIRE OR EXPLOSION HAZARD

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

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

#### Limitations

These units must be installed in accordance with the following:

#### <u>In U.S.A.:</u>

- 1. National Electrical Code, ANSI/NFPA No. 70 Latest Edition
- 2. National Fuel Gas Code, ANSI Z223.1 Latest Edition
- Gas-Fired Central Furnace Standard, ANSI Z21.47a. -Latest Edition
- 4. Local building codes, and
- 5. Local gas utility requirements

In Canada:

- 1. Canadian Electrical Code, CSA C22.1
- 2. Installation Codes, CSA B149.1.
- 3. Local plumbing and waste water codes, and
- 4. Other applicable local codes.

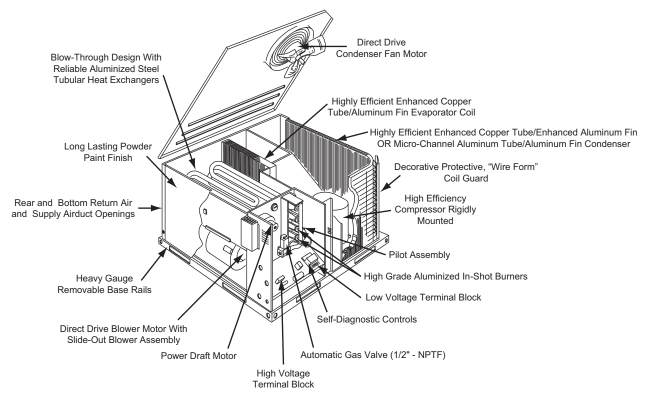
Refer to unit application data found in this document.

After installation, gas fired units must be adjusted to obtain a temperature rise within the range specified on the unit rating plate.

If components are to be added to a unit to meet local codes, they are to be installed at the dealer's and/or customer's expense.

Size of unit for proposed installation should be based on heat loss/heat gain calculation made according to the methods of Air Conditioning Contractors of America (ACCA).

This furnace is not to be used for temporary heating of buildings or structures under construction.



#### Figure 1: Component Location

#### Table 1: Unit Limitations

0:			Unit Limitations		
Size	Unit Voltage	Applied	Outdoor DB Temp		
(Tons)		Min	Max	Max (°F)	
024 (2.0)	208/230-1-60	187	252	125	
020	208/230-1-60	187	252	125	
030	208/230-3-60	187	252	125	
(2.5)	460-3-60	432	504	125	
000	208/230-1-60	187	252	125	
036	208/230-3-60	187	252	125	
(3.0)	460-3-60	432	504	125	
042	208/230-1-60	187	252	125	
-	208/230-3-60	187	252	125	
(3.5)	460-3-60	432	504	125	
0.40	208/230-1-60	187	252	115	
048	208/230-3-60	187	252	115	
(4.0)	460-3-60	432	504	115	
060	208/230-1-60	187	252	115	
060	208/230-3-60	187	252	115	
(5.0)	460-3-60	432	504	115	

### Location

Use the following guidelines to select a suitable location for these units:

- 1. Unit is designed for outdoor installation only.
- Condenser coils must have an unlimited supply of air. Where a choice of location is possible, position the unit on either north or east side of building.
- 3. Suitable for mounting on roof curb.
- 4. For ground level installation, a level pad or slab should be used. The thickness and size of the pad or slab used should meet local codes and unit weight. Do not tie the slab to the building foundation.
- 5. Roof structures must be able to support the weight of the unit and its options/accessories. Unit must be installed on a solid, level roof curb or appropriate angle iron frame.
- 6. Maintain level tolerance to 1/8" across the entire width and length of unit.

### 

Excessive exposure of this furnace to contaminated combustion air may result in equipment damage or personal injury. Typical contaminates include: permanent wave solution, chlorinated waxes and cleaners, chlorine based swimming pool chemicals, water softening chemicals, carbon tetrachloride, Halogen type refrigerants, cleaning solvents (e.g. perchloroethylene), printing inks, paint removers, varnishes, hydrochloric acid, cements and glues, antistatic fabric softeners for clothes dryers, masonry acid washing materials.

#### Clearances

All units require particular clearances for proper operation and service. Installer must make provisions for adequate combustion and ventilation air in accordance with section 5.3 of Air for Combustion and Ventilation of the National Fuel Gas Code, ANSI Z223.1 – Latest Edition (in U.S.A.), or Sections 7.2, 7.3, or 7.4 of Gas Installation Codes, CSA-B149.1 (in Canada) -Latest Edition, and/or applicable provisions of the local building codes. Refer to Table 5 for clearances required for combustible construction, servicing, and proper unit operation.

# **A**WARNING

Do not permit overhanging structures or shrubs to obstruct condenser air discharge outlet, combustion air inlet or vent outlets.

### **Rigging And Handling**

Exercise care when moving the unit. Do not remove any packaging until the unit is near the place of installation. Rig the unit by attaching chain or cable slings to the lifting holes provided in the base rails. Spreader bars, whose length exceeds the largest dimension across the unit, **MUST** be used across the top of the unit.

# **A** CAUTION

If a unit is to be installed on a roof curb other than a  $York^{(\! R)}$  roof curb, gasketing must be applied to all surfaces that come in contact with the unit underside.

# **A** CAUTION

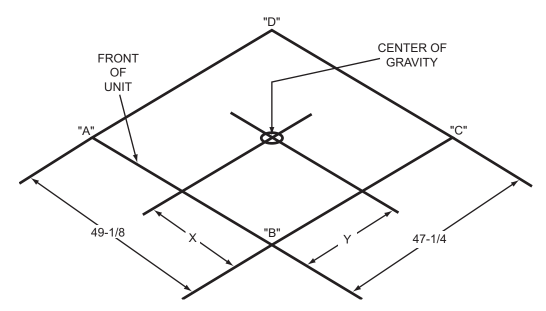
Before lifting, make sure the unit weight is distributed equally on the rigging cables so it will lift evenly.

Units may be moved or lifted with a forklift. Slotted openings in the base rails are provided for this purpose.



All panels must be secured in place when the unit is lifted.

The condenser coils should be protected from rigging cable damage with plywood or other suitable material.



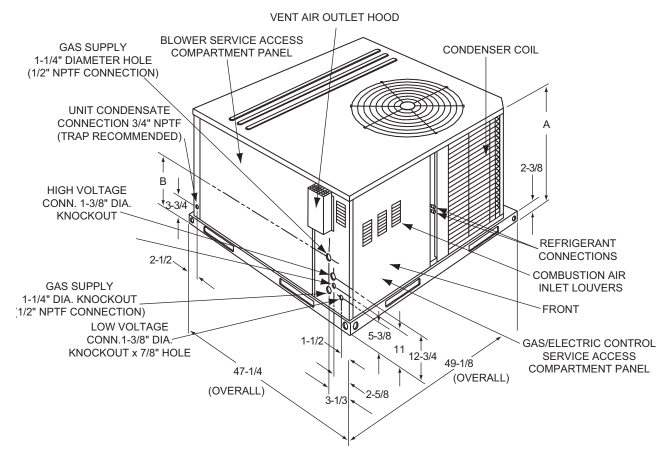
### Figure 2: Unit 4 Point Load Weight

Table 2:	Weights and Dimensions
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Size	Weigh	t (Ibs.)	Center o	f Gravity	4 Point Load Location (lbs.)				
(Tons)	Shipping	Operating	Х	Y	Α	В	С	D	
024 (2.0)	383	378	23.8	20	77	77	112	112	
030 (2.5)	403	398	24	20	81	81	119	117	
036 (3.0)	407	402	24	20	81	82	120	119	
042 (3.5)	465	460	22.7	21.3	105	95	124	137	
048 (4.0)	470	465	22.7	21.3	106	96	125	138	
060 (5.0)	485	480	23	21	106	99	132	142	

#### Table 3: Unit Accessory Weights

Unit Accessory	Model	Weight (Ibs.)				
Offit Accessory	Woder	Shipping	Operating			
Add Economizer	All	45	40			



#### Figure 3: Unit Dimensions

#### Table 4: Unit Dimensions Front

Unit Size	Dimensions						
Unit Size	"A"	"B"					
024, 030, 036	33-1/2	18-1/4					
042, 048, 060	41-1/2	23-1/8					

#### Table 5: Unit Clearances<sup>1 2</sup>

Direction	Distance (in.)	Direction	Distance (in.)		
Top <sup>3</sup>	36	Right	12		
Front	36	Left	24		
Rear	0	Bottom <sup>4</sup>	0		

1. A 1" clearance must be provided between any combustible material and the supply air duct work.

The products of combustion must not be allowed to accumulate within a confined space and recirculate.
 Units must be installed outdoors. Over hanging structure or shrubs should not obscure condenser air discharge outlet.

4. Units may be installed on combustable floors made from wood or class A, B or C roof covering materials.

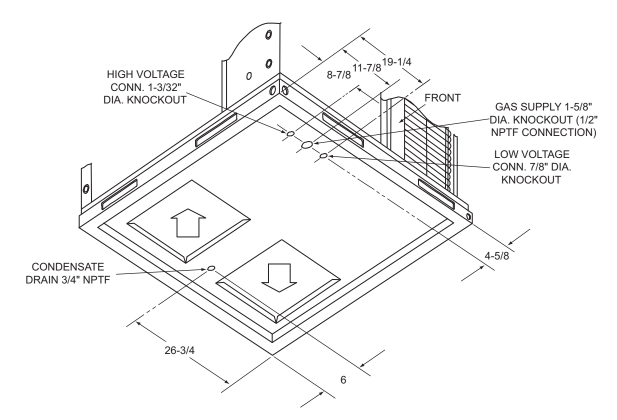


Figure 4: Dimensions Front and Bottom

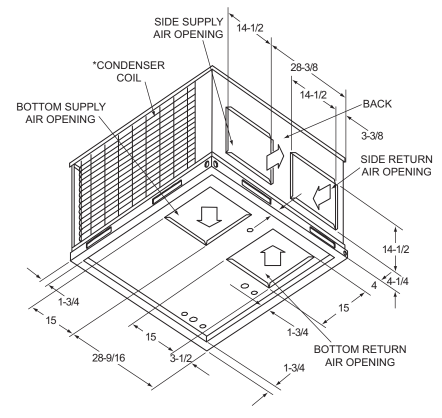
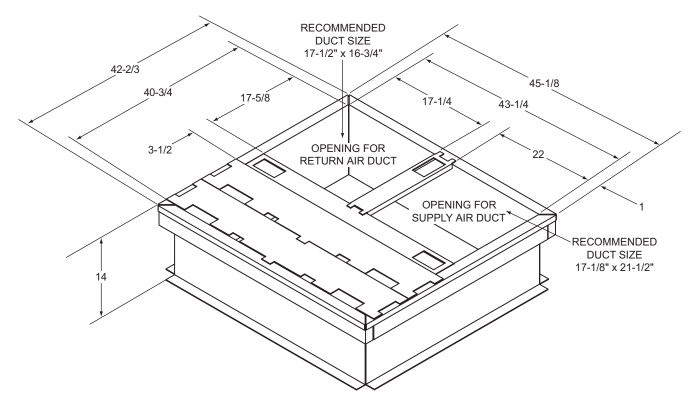


Figure 5: Dimensions Back and Bottom



#### Figure 6: Roof Curb<sup>1</sup>

#### Ductwork

These units are adaptable to downflow use as well as rear supply and return air duct openings. To convert to downflow, use the following steps:

- 1. Remove the duct covers found in the bottom return and supply air duct openings. There are four (4) screws securing each duct cover (save these screws to use in Step 2).
- Install the duct covers (removed in step one) to the rear supply and return air duct openings. Secure with the four (4) screws used in step one.
- 3. Seal duct covers with silicone caulk.

Duct work should be designed and sized according to the methods of the Air Conditioning Contractors of America (ACCA), as set forth in their Manual D.

A closed return duct system shall be used. This shall not preclude use of economizers or ventilation air intake. Flexible joints may be used in the supply and return duct work to minimize the transmission of noise.

**NOTE:** Be sure to note supply and return openings.

Refer to Figures 4 and 5 for information concerning rear and bottom supply and return air duct openings.

#### **Roof Curb**

On applications when a roof curb is used, the unit must be positioned on the curb so the front of the unit is tight against the curb.

#### Filters

Single phase units are shipped without a filter or filter racks. It is the responsibility of the installer to secure a filter in the return air ductwork or install a Filter/Frame Kit (1FF0110, 1FF0112 or 1FF0114).

A filter rack and high velocity filters are standard on three phase units.

Filters must always be used and must be kept clean. When filters become dirt laden, insufficient air will be delivered by the blower, decreasing your units efficiency and increasing operating costs and wear-and-tear on the unit and controls.

Filters should be checked monthly; this is especially important since this unit is used for both heating and cooling.

<sup>1. 8&</sup>quot; Roof Curb also available.

#### **Condensate Drain**

A condensate trap is recommended to be installed in the condensate drain. The plumbing must conform to local codes.

Use a sealing compound on male pipe threads. Install the condensate drain line (3/4" NPTF) to spill into an open drain.



Hand tighten only.

#### Service Access

Access to all serviceable components is provided at the following locations:

- · Blower compartment access panel
- · Gas control/electrical access panel
- Refrigerant connections

Refer to Figure 3 for location of these access locations and minimum clearances in Table 5.

# **A** CAUTION

This system uses R-410A Refrigerant which operates at higher pressures than R-22. No other refrigerant may be used in this system. Gage sets, hoses, refrigerant containers and recovery systems must be designed to handle R-410A. If you are unsure, consult the equipment manufacturer. Failure to use R-410A compatible servicing equipment may result in property damage or injury.

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Wear safety glasses and gloves when handling refrigerants. Failure to follow this warning can cause serious personal injury.

Refer to Figure 18 for the R-410A Quick Reference Guide.

#### Thermostat

The room thermostat should be located on an inside wall approximately 56" above the floor where it will not be subject to drafts, sun exposure or heat from electrical fixtures or appliances. Follow manufacturer's instructions enclosed with the thermostat for general installation procedure. Color coded insulated wires (minimum #18 AWG) should be used to connect thermostat to unit. See Figures 7 thru 9.

#### **Power And Control Wiring**

Field wiring to the unit must conform to provisions of the current N.E.C. ANSI/NFPA No. 70 or C.E.C. and/or local ordinances. The unit must be electrically grounded in accordance with local codes or, in their absence, with the N.E.C./C.E.C. Voltage tolerances which must be maintained at the compressor terminals during starting and running conditions are indicated on the unit Rating Plate and Table 6.

The wiring entering the cabinet must be provided with mechanical strain relief.

A fused disconnect switch should be field provided for the unit. If any of the wire supplied with the unit must be replaced, replacement wire must be of the type shown on the wiring diagram.

Electrical line must be sized properly to carry the load. Each unit must be wired with a separate branch circuit fed directly from the meter panel and properly fused.

Refer to Figures 7 thru 10 for typical field wiring and to the appropriate unit wiring diagram for control circuit and power wiring information.

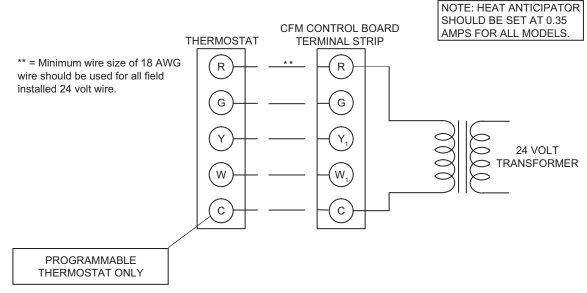


Figure 7: Typical Field Control Wiring Diagram Single Stage Thermostat-Single Stage Gas Heat

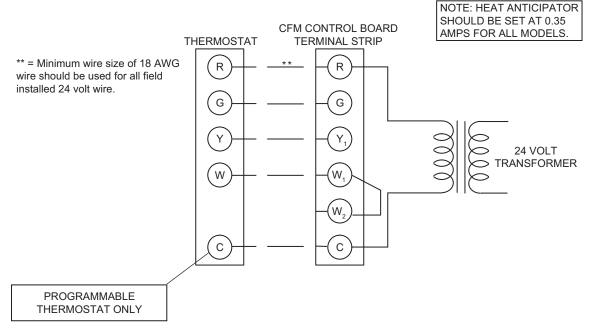
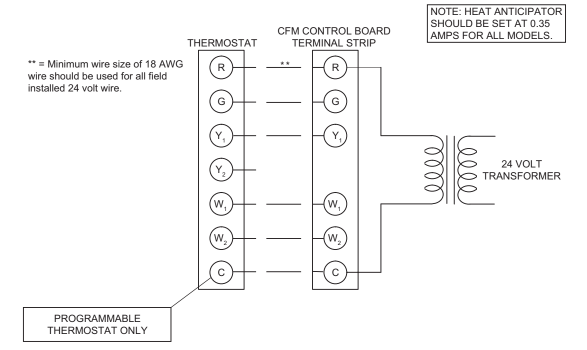
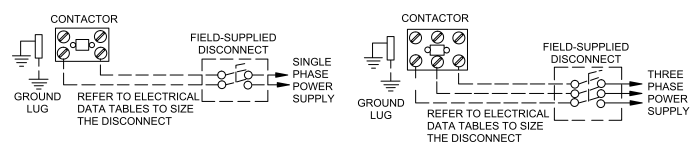


Figure 8: Typical Field Control Wiring Diagram Single Stage Thermostat-Two Stage Gas Heat







#### Figure 10: Typical Field Power Wiring Diagram

Table 6:         Electrical Data
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Size (Tons)	Volt	Compressors (each)			OD Fan Motors (each)	Supply Blower Motor	MCA <sup>1</sup> (Amps)	Max Fuse <sup>2</sup> / Breaker <sup>3</sup>
(******)		RLA	A LRA MCC		FLA	FLA	(*********	Size (Amps)
024 (2.0)	208/230-1-60	9.3	43	15	1.4	4.1	17.1	25
000	208/230-1-60	13.1	74	21	1.3	6.0	23.7	30
030 (2.5)	208/230-3-60	8.6	68	14	1.3	6.0	18.1	25
(2.0)	460-3-60	4.5	34	7	0.75	3.0	8.6	15
036	208/230-1-60	14.7	74	23	1.3	6.0	25.7	35
(3.0)	208/230-3-60	9.1	68	14	1.3	6.0	18.7	25
(0.0)	460-3-60	4.5	34	7	0.8	3.0	9.4	15
042	208/230-1-60	15.7	88	25	1.7	6.0	27.3	35
(3.5)	208/230-3-60	9.3	68	15	1.7	6.0	19.3	25
(0.0)	460-3-60	5.1	34	8	1.0	3.0	10.4	15
0.40	208/230-1-60	20.5	115	32	1.7	7.6	34.9	45
048 (4.0)	208/230-3-60	16.0	120	25	1.7	7.6	29.3	40
(4.0)	460-3-60	7.7	50	12	1.0	3.8	14.4	20
000	208/230-1-60	26.2	150	41	2.3	7.6	42.7	60
060 (5.0)	208/230-3-60	17.9	120	28	2.3	7.6	32.3	40
(0.0)	460-3-60	9.6	70	15	1.3	3.8	17.1	25

1. Minimum Circuit Ampacity.

2. Maximum Over Current Protection per standard UL 1995.

3. Fuse or HACR circuit breaker size installed at factory or field installed.

### Table 7: Single Stage Physical Data

Component	DNZ024 DNZ030			Models			Models DNZ042 DNZ048					DNZ060			
Naminal Tanana	2.0		DNZ030 DNZ036 2.5 3.0				-				DNZ060				
Nominal Tonnage	2	.0	2	.5		3.0		3.5		4.0			5.0		
		17			1	05.0		40		50.0			1	50.5	
Gross Capacity @ ARI A point (Btu)		1.7		).8		35.6		43.0		50.0			59.5		
ARI net capacity (Btu)		4.0		0.0	34.2		41.5		48.0			57.5			
EER		1.6		.5		11.1		11.6		11.1			10.9		
SEER		3.2		3.2		13.2		13.4			13.4		13.0		
Nominal CFM		50		40		1200			00		1540		1600		
System power (KW)	2			.7		3.2			.6		4.4			5.3 R-410A	
Refrigerant type		10A		10A		R-410A			10A		R-410A				
Refrigerant charge (lb-oz)	3-	10	4	-0		4-0		4-	14		4-4			5-2	
ARI HEATING PERFORMANCE															
Heating model	N036	N056	N036	N056	N036	N056	N072	N065	N090	N065	N090	N110	N065	N090	N110
Heat input (K Btu)	45	70	45	70	45	70	90	80	108	80	108	135	80	108	135
Heat output (K Btu)	36	56	36	56	36	56	72	64	87	64	87	108	64	87	108
AFUE %	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0
Steady state efficiency (%)	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80
No. burners	2	3	2	3	2	3	4	3	4	3	4	5	3	4	5
No. stages	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Temperature Rise Range (°F)	25-55	30-60	25-55	30-60	25-55	25-55	30-60	25-55	45-75	25-55	35-65	45-75	25-55	35-65	45-75
Gas Limit Setting (°F)	140	160	140	160	140	160	160	150	175	150	175	160	150	175	160
Gas piping connection (in.)	1.	/2	1.	/2		1/2		1,	/2		1/2	-		1/2	
DIMENSIONS (inches)			-		-										
Length	49	1/8	49	1/8		49 1/8		49	1/8		49 1/8			49 1/8	
Width	47	1/4	47	1/4		47 1/4		47	1/4		47 1/4			47 1/4	
Height	33	1/2	33	1/2		33 1/2		41	1/2		41 1/2		41 1/2		
OPERATING WT. (lbs.)		78		98		402			60		465			480	
COMPRESSORS						-									
Туре	Recip 1-spd Recip 1-spd		1-spd	Recip 1-spd		Recip 1-spd		Scroll 1-spd		S	croll 1-s	bd			
Quantity				1		1		1			1				
CONDENSER COIL DATA				•		•		•							
Face area (Sq. Ft.)	11	1.9	11	.9		11.9		1	5		15			15	
Rows		1		1	1		1		1			1			
Fins per inch		3		3	23		23		23		23				
Tube diameter (in.)		/ 18		/ 18	0.71 / 18		0.71 / 18		0.71 / 18		2		0.71 / 18	2	
Circuitry Type	0.71	/ 10	0.71	/ 10		0.71710			o-Channel			0.11710		,	
EVAPORATOR COIL DATA							z-pass		nannei						
Face area (Sq. Ft.)	3	.4	3	.4	1	3.4		1	1	1	4.4		1	4.4	
Rows		. <del>4</del> 2		3	3.4		4.4		4.4			4.4			
Fins per inch		5		3			3 16		3		13				
Tube diameter		5 /8		3 /8	13		16 3/8		16 3/8						
Circuitry Type		laced	-	laced	3/8		3/8 Interlaced				3/8		4		
Refrigerant control		fice		fice	Interlaced					Interlaced		u	Interlaced TXV		u
CONDENSER FAN DATA	UI	lice	UI	lice		Orifice		Orifice			TXV			174	
		4	r .				4								
Quantity		1		1		1		1			1			1	
Fan diameter (Inch)		2		2		22		22		22				22	
Type		ор		ор		Prop			ор		Prop			Prop	
Drive type		rect		ect		Direct			ect		Direct			Direct	
No. speeds		1		1		1			1		1			1	
Number of motors		1		1		1			1		1			1	
Motor HP each		/4		/4		1/4			/3		1/3			1/2	
RPM		00		00		1100			20		1120			1090	
Nominal total CFM	24	-00	24	00		2400		32	00		3200			3200	
DIRECT DRIVE EVAP FAN DATA			-												
Quantity		1		1		1			1		1			1	
Fan Size (Inch)		x 8		x 8		11 x 10			k 10		11 x 10			11 x 10	
Туре	Centr	rifugal	Centr	ifugal	(	Centrifuga	al		ifugal	0	Centrifug	al	0	Centrifug	al
Motor HP each	1.	/2	-	/4		3/4		3,	/4		1			1	
RPM	Vari	able	Vari	able		Variable			able		Variable			Variable	
Frame size	4	-8	4	8	1	48		4	8		48			48	
FILTERS															
Quantity - Size	1 - 20 >	x 20 x 1	1 - 20 >	(20 x 1	1 -	20 x 20	x 1	2 - 20 >	(12 x 1	2 -	20 x 12	x 1	2 -	20 x 12	x 1

### Table 8: Two Stage Physical Data

2				Мо	dels					
Component	DNZ024	DNZ030	DNZ	2036	DNZ042	DNZ	Z048	DNZ060		
Nominal Tonnage	2.0	2.5	3	.0	3.5	4	.0	5.0		
ARI COOLING PERFORMANCE										
Gross Capacity @ ARI A point (Btu)	24.7	30.8		5.6	43.0		0.0	59		
ARI net capacity (Btu)	24.0	30.0	-	1.2	41.5	48.0		57.5		
EER	11.6	11.5	11.1		11.6	11.1			).9	
SEER	13.2	13.2	13.2		13.4	13.4			3.0	
Nominal CFM	850	940	1200		1300	-	40	-	00	
System power (KW)	2.1	2.7	3.2		3.6	4.4			.3	
Refrigerant type Refrigerant charge (lb-oz)	R-410A	R-410A	R-410A 4-0		R-410A	R-410A 4-4			10A -2	
ARI HEATING PERFORMANCE	3-10	4-0	4	-0	4-14	4	-4	5	-2	
Heating model	D056	D056	D056	D072	D090	D090	D110	D090	D110	
Heat input (K Btu)	70/45.5	70/45.5	70/45.5	90/58.5	108/70.2		-	108/70.2	_	
Heat output (K Btu)	56/36.4	56/36.4	56/36.4	72/46.8	87/56.2	87/56.2	108/70.2		108/70.2	
AFUE %	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	
Steady state efficiency (%)	80	80	80	80	80	80	80	80	80	
No. burners	3	3	3	4	4	4	5	4	5	
No. stages	2	2	2	2	2	2	2	2	2	
Temperature Rise Range (°F)	30-60	30-60	25-55	30-60	45-75	35-65	45-75	35-65	45-75	
Gas Limit Setting (°F)	160	160	160	160	175	175	170	175	170	
Gas piping connection (in.)	1/2	1/2	1	/2	1/2		/2	1.	/2	
DIMENSIONS (inches)										
Length	49 1/8	49 1/8	49	1/8	49 1/8	49	1/8	49	1/8	
Width	47 1/4	47 1/4	47	1/4	47 1/4	47	1/4	47 1/4		
Height	33 1/2	33 1/2	33	1/2	41 1/2	41	1/2	41 1/2		
OPERATING WT. (lbs.)	378	398	402		460	465		480		
COMPRESSORS										
Туре	Recip 1-spd	Recip 1-spd	Recip	1-spd	Recip 1-spd	Scroll 1-spd		Scroll	1-spd	
Quantity	1	1		1	1		1		1	
CONDENSER COIL DATA										
Face area (Sq. Ft.)	11.9	11.9		.9	15	15		15		
Rows	1	1		1	1		1		1	
Fins per inch	23	23		3	23	23 0.71 / 18			3	
Tube diameter (in.)	0.71 / 18	0.71 / 18	_	/ 18	0.71 / 18	0.71	/ 18	0.71	/ 18	
			2	-pass Mic	ro-Channel					
EVAPORATOR COIL DATA Face area (Sq. Ft.)	2.4	2.4		4	4.4	4	4	4	4	
Rows	3.4	3.4	3.4 3		4.4	4.4		4.4		
Fins per inch	15	13		3	16	3 16		13		
Tube diameter	3/8	3/8		3 /8	3/8	3/8		3/8		
Circuitry Type	Interlaced	Interlaced	-	laced	Interlaced	-	laced	3/8 Interlaced		
Refrigerant control	Orifice	Orifice		fice	Orifice		XV		KV	
CONDENSER FAN DATA	011100	011100	0		011100					
Quantity	1	1		1	1	· ·	1		1	
Fan diameter (Inch)	22	22		2	22		2		2	
Туре	Prop	Prop		ор	Prop		ор		ор	
Drive type	Direct	Direct		ect	Direct	-	rect		ect	
No. speeds	1	1		1	1		1		1	
Number of motors	1	1		1	1	-	1		1	
Motor HP each	1/4	1/4	1	/4	1/3	1	/3	1.	/2	
RPM	1100	1100	11	00	1100	11	00	10	90	
Nominal total CFM	2400	2400	24	00	3200	32	200	32	00	
DIRECT DRIVE EVAP FAN DATA										
Quantity	1	1		1	1		1		1	
Fan Size (Inch)	10 x 8	10 x 8		ĸ 10	11 x 10		x 10		k 10	
Туре	Centrifugal	Centrifugal		ifugal	Centrifugal		rifugal		ifugal	
Motor HP each	1/2	3/4		/4	3/4		1		1	
RPM	Variable	Variable		able	Variable		able		able	
Frame size	48	48	4	8	48	4	8	4	8	
FILTERS	1 00 00 1	4 0000 4	4 00	. 00 1	0 00 40 4	0 00	(101	0 00	(101	
Quantity - Size	1 - 20 x 20 x 1	1 - 20 x 20 x 1	1 - 20 )	( 20 x 1	2 - 20 x 12 x 1	2 - 20 )	x 12 x 1	2 - 20 )	(12 x 1	

#### Compressors

The scroll compressor used in this product is specifically designed to operate with R-410A Refrigerant and cannot be interchanged.

### A CAUTION

This system uses R-410A Refrigerant which operates at higher pressures than R-22. No other refrigerant may be used in this system.

The compressor also uses a polyolester (POE oil), Mobil 3MA POE. This oil is extremely hydroscopic, meaning it absorbs water readily. POE oil can absorb 15 times as much water as other oils designed for HCFC and CFC refrigerants. Take all necessary precautions to avoid exposure of the oil to the atmosphere.

# A CAUTION

Do not leave the system open to the atmosphere. Unit damage could occur due to moisture being absorbed by the **POE oil** in the system. This type of oil is highly susceptible to moisture absorption

POE (polyolester) compressor lubricants are known to cause long term damage to some synthetic roofing materials.

### A CAUTION

Exposure, even if immediately cleaned up, may cause embrittlement (leading to cracking) to occur in one year or more. When performing any service that may risk exposure of compressor oil to the roof, take precautions to protect roofing.

Procedures which risk oil leakage include, but are not limited to, compressor replacement, repairing refrigerant leaks, replacing refrigerant components such as filter drier, pressure switch, metering device or coil.

Units are shipped with compressor mountings which are factory-adjusted and ready for operation.

# **A** CAUTION

Do not loosen compressor mounting bolts.

### Phasing

Three-phase, scroll compressors operate in only one direction. If the scroll is drawing low amperage, has similar suction and discharge pressures, or is producing a high noise level, the scroll is misphased. Change the incoming line connection phasing to obtain the proper rotation.

# 

Scroll compressors require proper rotation to operate properly. Failure to check and correct rotation may result in property damage.

#### Gas Heat

These single or two stage gas-fired heaters have aluminizedsteel tubular heat exchangers with spark to pilot ignition.

#### **Gas Piping**

Proper sizing of gas piping depends on the cubic feet per hour of gas flow required, specific gravity of the gas and the length of run. National Fuel Gas Code Z223.1 or CSA B149.1 should be followed in all cases unless superseded by local codes or gas company requirements. Refer to Tables 9 and 10.

The heating value of the gas may differ with locality. The value should be checked with the local gas utility.

**NOTE:** There may be a local gas utility requirement specifying a minimum diameter for gas piping. All units require a 1/2 inch pipe connection at the gas valve.

#### **Gas Connection**

The gas supply line can be routed through the hole located on the left side of the unit. Refer to Figure 3 to locate these access openings. Typical supply piping arrangements are shown in Figure 11.

Gas piping requirements:

- 1. A drip leg and a ground joint union must be installed in the gas piping.
- 2. When required by local codes, a manual shut-off valve may have to be installed outside of the unit.
- 3. Use wrought iron or steel pipe for all gas lines. Pipe dope should be applied sparingly to male threads only.

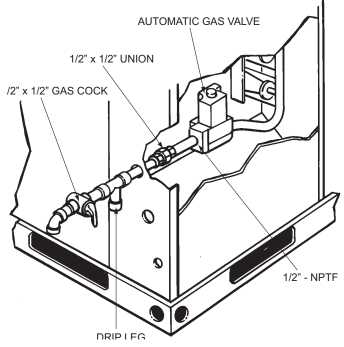


Figure 11: External Supply Connection External Shut-Off

Table 9:	Natural Gas Pipe Sizing Chart <sup>1</sup>	
	Manufacel Inches Inco. Di	

Length	s Iron Pipe Siz	ze		
In Feet	1/2"	3/4"	1"	1-1/4"
10	132	278	520	1,050
20	92	190	350	730
30	73	152	285	590
40	63	130	245	500
50	56	115	215	440
60	50	105	195	400
70	46	96	180	370
80	43	90	170	350
90	40	84	160	320
100	38	79	150	305

1. Maximum capacity of pipe in cubic feet of gas per hour (based upon a pressure drop of 0.3 inch water column and 0.6 specific gravity gas).

#### Table 10: Propane (LP) Gas Pipe Sizing Chart<sup>1</sup>

Length	Nominal Inches Iron Pipe Size								
In Feet	1/2"	3/4"	1"	1-1/4"					
10	275	567	1,071	2,205					
20	189	393	732	1,496					
30	152	315	590	1,212					
40	129	267	504	1,039					
50	114	237	448	913					
60	103	217	409	834					
70	96	196	378	771					
80	89	185	346	724					
90	83	173	322	677					
100	78	162	307	630					

1. Maximum capacity of pipe in thousands of BTU per hour (based upon a pressure drop of 0.5 inch water column).

# A CAUTION

If flexible stainless steel tubing is allowed by the authority having jurisdiction, wrought iron or steel pipe must be installed at the gas valve and extend a minimum of two (2) inches outside of the unit casing.

# 

Natural gas may contain some propane. Propane being an excellent solvent, will quickly dissolve white lead or most standard commercial compounds. Therefore, a special pipe dope must be applied when wrought iron or steel pipe is used. Shellac base compounds such as gaskoloc or stalastic, and compounds such as rectorseal # 5, Clyde's or John Crane may be used.

- 4. All piping should be cleaned of dirt and scale by hammering on the outside of the pipe and blowing out the loose dirt and scale. Before initial start-up, be sure that all of the gas lines external to the unit have been purged of air.
- 5. The gas supply should be a separate line and installed in accordance with all safety codes as prescribed under Limitations, shown on Page 3. After the gas connections have been completed, open the main shut-off valve admitting normal gas pressure to the mains. Check all joints for leaks with soap solution or other material suitable for the purpose. NEVER USE A FLAME.

# 

#### FIRE OR EXPLOSION HAZARD

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

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

 The furnace must be isolated from the gas supply piping system by closing its individual manual shut-off valve before conducting any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psig (3.48 kPa).

#### **Flue Vent Hood**

The flue vent hood with screen is shipped loose. This hood must be installed to assure proper unit operation. The hood must be fastened to the outside of the side gas control/ electrical compartment with the screws provided in the bag

# attached to the inside of the gas control/electrical compartment, see Figure 12.

Flue hood surfaces may be hot.

#### Figure 12: Flue Vent Outlet Air Hood

#### Table 11: Natural Gas Application Data-Single Stage

		A	CAU	TION
--	--	---	-----	------

The flue exhaust hood must be properly installed and within the recommended clearances. Further communications and action must be given to the home or building owner(s) to eliminate any unauthorized human contact around this area during the heating cycle. Flue hood surface and the immediate area reach high temperatures during the heating cycle.

Available On Models	Input (MBH) <sup>1</sup>	Output	Gas Rate <sup>2</sup> Ft. <sup>3</sup> /Hr.	Number of Burners		Rise ⁰F Input <sup>3</sup>
		(MBH)	<b>Γ</b> τ. 7 <b>Π</b> Γ.	Burners	Min.	Max.
2, 2-1/2, 3 Ton	45	36	42	2	25	55
2, 2-1/2 Ton	70	56	65	3	30	60
3 Ton	70	56	65	3	25	55
3-1/2, 4, 5 Ton	80	64	74	3	25	55
3 Ton	90	72	84	4	30	60
3-1/2 Ton	108	87	100	4	45	75
4, 5 Ton	108	87	100	4	35	65
4, 5 Ton	135	108	126	5	45	75

1. Heating capacity valid for elevations up to 2000 feet above sea level. For elevations above 2,000 feet, rated capacity should be reduced by 4% for each 1,000 feet above sea level.

2. Based on 1075 BTU/Ft.<sup>3</sup>.

3. The air flow must be adequate to obtain a temperature rise within the range shown. Continuous return air temperature should not be below 55°F.

#### Table 12: Natural Gas Application Data-Two Stage

Available On Models	Input (MBH) <sup>1</sup>	Output (MBH)	Gas Rate <sup>2</sup> Ft. <sup>3</sup> /Hr.	Number of Burners	At Full	Rise ⁰F Input <sup>3</sup>
	High Fire / Low Fire	High Fire / Low Fire	1 6 /111	High Fire / Low Fire	Min.	Max.
2, 2-1/2 Ton	70 / 45.5	56 / 36.4	65 / 42	3	30	60
3 Ton	70 / 45.5	56 / 36.4	65 / 42	3	25	55
3 Ton	90 / 58.5	72 / 46.8	84 / 54	4	30	60
4, 5 Ton	108 / 70.2	87 / 56.2	100 / 65	4	35	65
4, 5 Ton	135 / 87.75	108 / 70.2	126 / 82	5	45	75

1. Heating capacity valid for elevations up to 2000 feet above sea level. For elevations above 2,000 feet, rated capacity should be reduced by 4% for each 1,000 feet above sea level.

2. Based on 1075 BTU/Ft.3.

3. The air flow must be adequate to obtain a temperature rise within the range shown. Continuous return air temperature should not be below 55°F.

#### Table 13: Propane<sup>1</sup> (LP) Gas Application Data-Single Stage

Available On Models	Input (Mbh) <sup>2</sup> Output (Mbh)         Gas Rate <sup>3</sup> Ft. <sup>3</sup> /Hr.           45         36         18           70         56         28           70         56         28		Number of Burners	Temp. Rise ⁰F At Full Input <sup>4</sup>		
	(Indiwi)		FL.7HI.		Min.	Max.
2, 2-1/2, 3 Ton	45	36	18	2	25	55
2, 2-1/2 Ton	70	56	28	3	30	60
3 Ton	70	56	28	3	25	55
3-1/2, 4, 5 Ton	80	64	32	3	25	55
3 Ton	90	72	36	4	30	60
3-1/2 Ton	108	87	43	4	45	75
4, 5 Ton	108	87	43	4	35	65
4, 5 Ton	135	108	54	5	45	75

1. Propane applications are accomplished by field installation of a Propane Conversion Accessory, Model 1NP0807 for 2 thru 3 Ton units with 33-1/2" tall cabinets and Model 1NP0808 for 3-1/2 thru 5 Ton units with 41-1/2" tall cabinets.

2. Heating capacity valid for elevations up to 2,000 feet above sea level. For elevations above 2,000 feet, rated capacity should be reduced by 4% for each 1,000 feet above sea level.

3. Based on 2500 BTU/Ft.3.

4. The air flow must be adequate to obtain a temperature rise within the range shown. Continuous return air temperature should not be below 55°F.

#### Table 14: Propane<sup>1</sup> (LP) Gas Application Data-Two Stage

Available On Models	Input (Mbh) <sup>2</sup>	Output (Mbh)	Gas Rate <sup>3</sup> Ft. <sup>3</sup> /Hr.	Number of Burners	Temp. Rise ⁰F At Full Input <sup>4</sup>		
	High Fire / Low Fire	High Fire / Low Fire	High Fire / Low Fire		Min.	Max.	
2, 2-1/2 Ton	70 / 45.5	56 / 36.4	28 / 18.2	3	30	60	
3 Ton	70 / 45.5	56 / 36.4	28 / 18.2	3	25	55	
3 Ton	90 / 58.5	72 / 46.8	36 / 23.4	4	30	60	
4, 5 Ton	108 / 70.2	87 / 56.2	43 / 27.95	4	35	65	
4, 5 Ton	135 / 87.75	108 / 70.2	54 / 35.1	5	45	75	

1. Propane applications are accomplished by field installation of a Propane Conversion Accessory, Model 1NP0809 for 2 thru 3 Ton units with 33-1/2" tall cabinets and Model 1NP0810 for 4 and 5 Ton units with 41-1/2" tall cabinets.

2. Heating capacity valid for elevations up to 2,000 feet above sea level. For elevations above 2,000 feet, rated capacity should be reduced by 4% for each 1,000 feet above sea level.

3. Based on 2500 BTU/Ft.3.

4. The air flow must be adequate to obtain a temperature rise within the range shown. Continuous return air temperature should not be below 55°F.

### **Airflow Performance**

#### Table 15: Side Duct Application

0.						Ex	ternal S	tatic Pre	essure (	Inch Wa	ter Gaug	ge)				
Size (Tons)	Unit Speed		0.2			0.4			0.6			0.8			1.0	
(10115)		SCFM	W	RPM	SCFM	W	RPM	SCFM	W	RPM	SCFM	W	RPM	SCFM	W	RPM
	Low (1)	719	115	752	617	130	858	-	-	-	-	-	-	-	-	-
024	Low/Medium (2)	781	137	789	691	155	891	-	-	-	-	-	-	-	-	-
(2.0)	Medium (3)	902	187	858	824	207	949	734	223	1037	622	230	1116	-	-	-
(2.0)	Medium/High (4)	-	-	-	937	258	998	845	270	1075	722	271	1146	-	-	-
	High (5)	-	-	-	-	-	-	933	316	1104	796	307	1162	-	-	-
	Low (1)	827	163	825	759	187	919	-	-	-	-	-	-	-	-	-
030	Low/Medium (2)	988	251	914	916	269	992	831	282	1067	-	-	-	-	-	-
(2.5)	Medium (3)	1113	322	984	1035	333	1047	941	337	1108	818	329	1162	-	-	-
(2.0)	Medium/High (4)	1233	394	1050	1145	394	1099	1040	388	1145	901	367	1184	-	-	-
	High (5)	-	-	-	-	-	-	1078	425	1164	867	353	1173	-	-	-
	Low (1)	1032	236	789	921	258	853	-	-	-	-	-	-	-	-	-
036	Low/Medium (2)	1185	317	859	1089	347	924	985	373	991	-	-	-	-	-	-
(3.0)	Medium (3)	1304	395	913	1214	424	978	1114	448	1040	994	462	1098	-	-	-
(0.0)	Medium/High (4)	1445	515	976	1357	532	1041	1252	542	1097	1117	537	1140	-	-	-
	High (5)	-	-	-	1498	708	1108	1363	665	1157	1179	599	1178	-	-	-
	Low (1)	1114	176	642	-	-	-	-	-	-	-	-	-	-	-	-
042	Low/Medium (2)	1223	230	679	1056	264	773	-	-	-	-	-	-	-	-	-
(3.5)	Medium (3)	1641	404	751	1418	460	872	1288	492	942	1187	518	997	1101	540	1044
(0.0)	Medium/High (4)	-	-	-	1535	547	904	1398	582	976	1292	606	1030	1203	624	1074
	High (5)	-	-	-	1665	664	940	1514	701	1015	1399	720	1067	1304	729	1106
	Low (1)	1378	310	749	1209	343	840	-	-	-	-	-	-	-	-	-
048	Low/Medium (2)	1414	331	763	1253	366	851	-	-	-	-	-	-	-	-	-
(4.0)	Medium (3)	1713	544	872	1604	587	940	1484	624	1005	1343	653	1067	-	-	-
(1.0)	Medium/High (4)	1882	703	931	1786	740	987	1671	769	1044	1522	783	1099	1231	717	1142
	High (5)	-	-	-	1972	946	1037	1851	949	1078	1689	927	1118	1306	759	1142
	Low (1)	1556	416	802	-	-	-	-	-	-	-	-	-	-	-	-
060	Low/Medium (2)	1648	489	843	1522	529	917	-	-	-	-	-	-	-	-	-
(5.0)	Medium (3)	1767	595	892	1664	633	954	1546	668	1015	-	-	-	-	-	-
(0.0)	Medium/High (4)	1913	739	946	1819	769	996	1702	791	1049	1550	800	1102	-	-	-
	High (5)	2103	952	1007	1990	957	1047	1855	948	1086	1674	912	1122	-	-	-

### Table 16: Bottom Duct Application

<u></u>						Ex	ternal S	tatic Pre	essure (	Inch Wa	ter Gaug	je)				
Size (Tons)	Unit Speed		0.2			0.4			0.6			0.8			1.0	
(10115)		SCFM	W	RPM	SCFM	W	RPM	SCFM	W	RPM	SCFM	W	RPM	SCFM	W	RPM
	Low (1)	719	115	752	617	130	858	-	-	-	-	-	-	-	-	-
024	Low/Medium (2)	781	137	789	691	155	891	-	-	-	-	-	-	-	-	-
(2.0)	Medium (3)	902	187	858	824	207	949	734	223	1037	622	230	1116	-	-	-
(2.0)	Medium/High (4)	-	-	-	937	258	998	845	270	1075	722	271	1146	-	-	-
	High (5)	-	-	-	-	-	-	933	316	1104	796	307	1162	-	-	-
	Low (1)	827	163	825	759	187	919	-	-	-	-	-	-	-	-	-
030	Low/Medium (2)	988	251	914	916	269	992	831	282	1067	-	-	-	-	-	-
(2.5)	Medium (3)	1113	322	984	1035	333	1047	941	337	1108	818	329	1162	-	-	-
(2.3)	Medium/High (4)	1233	394	1050	1145	394	1099	1040	388	1145	901	367	1184	-	-	-
	High (5)	-	-	-	-	-	-	1078	425	1164	867	353	1173	-	-	-
	Low (1)	1032	236	789	921	258	853	-	-	-	-	-	-	-	-	-
036	Low/Medium (2)	1185	317	859	1089	347	924	985	373	991	-	-	-	-	-	-
(3.0)	Medium (3)	1304	395	913	1214	424	978	1114	448	1040	994	462	1098	-	-	-
(3.0)	Medium/High (4)	1445	515	976	1357	532	1041	1252	542	1097	1117	537	1140	-	-	-
	High (5)	-	-	-	1498	708	1108	1363	665	1157	1179	599	1178	-	-	-
	Low (1)	1114	176	642	-	-	-	-	-	-	-	-	-	-	-	-
042	Low/Medium (2)	1223	230	679	1056	264	773	-	-	-	-	-	-	-	-	-
(3.5)	Medium (3)	1641	404	751	1418	460	872	1288	492	942	1187	518	997	1101	540	1044
(0.0)	Medium/High (4)	-	-	-	1535	547	904	1398	582	976	1292	606	1030	1203	624	1074
	High (5)	-	-	-	1665	664	940	1514	701	1015	1399	720	1067	1304	729	1106
	Low (1)	1378	310	749	1209	343	840	-	-	-	-	-	-	-	-	-
048	Low/Medium (2)	1414	331	763	1253	366	851	-	-	-	-	-	-	-	-	-
(4.0)	Medium (3)	1713	544	872	1604	587	940	1484	624	1005	1343	653	1067	-	-	-
(1.0)	Medium/High (4)	1882	703	931	1786	740	987	1671	769	1044	1522	783	1099	1231	717	1142
	High (5)	-	-	-	1972	946	1037	1851	949	1078	1689	927	1118	1306	759	1142
	Low (1)	1556	416	802	-	-	-	-	-	-	-	-	-	-	-	-
060	Low/Medium (2)	1648	489	843	1522	529	917	-	-	-	-	-	-	-	-	-
(5.0)	Medium (3)	1767	595	892	1664	633	954	1546	668	1015	-	-	-	-	-	-
(0.0)	Medium/High (4)	1913	739	946	1819	769	996	1702	791	1049	1550	800	1102	-	-	-
	High (5)	2103	952	1007	1990	957	1047	1855	948	1086	1674	912	1122	-	-	-

Size (Tons)	CFM	Wet Indoor Coil	Economizer <sup>1</sup>	Filter/Frame Kit	Electric Heat
	500	0.01	0.00	0.01	-
	600	0.01	0.00	0.02	-
	700	0.01	0.00	0.04	-
024	800	0.02	0.01	0.06	-
(2.0)	900	0.03	0.01	0.08	-
	1000	0.04	0.01	0.10	-
	1100	0.05	0.01	0.13	-
	1200	0.06	0.02	0.16	-
	700	0.01	0.00	0.04	-
	800	0.02	0.01	0.06	-
030	900	0.03	0.01	0.08	-
(2.5)	1000	0.04	0.01	0.10	-
(2.0)	1100	0.05	0.01	0.13	-
	1200	0.06	0.02	0.16	-
	1300	0.07	0.03	0.17	-
	700	0.01	0.00	0.04	-
	800	0.02	0.01	0.06	-
	900	0.03	0.01	0.08	-
036	1000	0.04	0.01	0.10	-
(3.0)	1100	0.05	0.01	0.13	-
	1200	0.06	0.02	0.16	-
	1300	0.07	0.03	0.17	-
	1400	0.08	0.04	0.18	-
	1100	0.02	0.02	0.04	-
	1200	0.03	0.02	0.04	-
	1300	0.04	0.02	0.05	-
	1400	0.05	0.03	0.05	-
042	1500	0.06	0.04	0.06	-
(3.5)	1600	0.07	0.04	0.07	-
	1700	0.07	0.04	0.08	-
	1800	0.08	0.04	0.09	-
	1900	0.09	0.05	0.10	-
	2000	0.09	0.05	0.11	-
	1100	0.02	0.02	0.04	-
	1200	0.03	0.02	0.04	-
	1300	0.04	0.02	0.05	-
	1400	0.05	0.03	0.05	-
048	1500	0.06	0.04	0.06	-
(4.0)	1600	0.07	0.04	0.07	-
	1700	0.07	0.04	0.08	-
	1800	0.08	0.04	0.09	-
	1900	0.09	0.05	0.10	-
	2000	0.09	0.05	0.11	-
	1100	0.02	0.02	0.04	-
	1200	0.03	0.02	0.04	-
	1300	0.04	0.02	0.05	-
	1400	0.05	0.03	0.05	-
060	1500	0.06	0.04	0.06	-
(5.0)	1600	0.07	0.04	0.07	-
	1700	0.07	0.04	0.08	-
	1800	0.08	0.04	0.09	-
	1900	0.09	0.05	0.10	-
	2000	0.09	0.05	0.11	-

#### Table 17: Additional Static Resistance

1. The pressure drop through the economizer is greater for 100% outdoor air than for 100% return air. If the resistance of the return air duct is less than 0.25 IWG, the unit will deliver less CFM during full economizer operation.

#### **Table 18: Indoor Blower Specifications**

Size			Motor		
(Tons)	HP	RPM	Eff.	SF	Frame
024 (2.0)	1/2	Variable	0.8	1.0	48
030 (2.5)	3/4	Variable	0.8	1.0	48
036 (3.0)	3/4	Variable	0.8	1.0	48
042 (3.5)	3/4	Variable	0.8	1.0	48
048 (4.0)	1	Variable	0.8	1.0	48
060 (5.0)	1	Variable	0.8	1.0	48

### Operation

The unit is controlled by a conventional heating/cooling thermostat common to this class of equipment.

#### **Heating Sequence Of Operation**

#### Heat

The control board begins a call for heat when W1 is energized (connected to R). The control ignores W2 until pilot ignition has been established.

The control checks to see if the pressure switch is open. If the pressure switch is closed, the control board flashes "3" on the LED and waits indefinitely for it to open. When the pressure switch is sensed as open, the control begins pressure switch proving period. If the call for heat is lost, the control goes back to Standby.

#### **Pressure Switch Proving**

The control board energizes the induced draft motor (High speed for 2 stage model) and waits for the low pressure switch to close. When the low pressure switch closes, the control begins Prepurge period. If the call for heat is lost, the control de-energizes the inducer without post-purge and returns to standby.

If the low pressure switch does not close within 10 seconds of inducer energizing, the control board flashes "2" on the LED. If the pressure switch does not close within 5 minutes of inducer energizing, the control shuts off the inducer for 30 seconds, then energizes the inducer for another 5 minute try to close the pressure switch. This cycle continues indefinitely until either the pressure switch is proved closed, or the call for heat ends.

#### Pre-purge

The control board monitors the low pressure switch and ensures it remains closed during pre-purge. If the pressure switch opens, the control goes back to pressure switch proving mode. The control waits for a 15 second pre-purge period, then begins the ignition trial

#### **Ignition Trial Period**

The control board energizes the pilot gas valve and spark outputs for an 85 second Ignition trial. The control de-energizes

the spark when flame is sensed and enters a flame stabilization period.

If flame is not established within the ignition trial period, the control de-energizes the spark and gas valve and begins an inter-purge period before attempting another ignition trial.

If the call for heat is lost during an ignition trial period, the control immediately de-energizes spark and gas. The control runs the inducer motor through a post purge period before de-energizing.

If the pressure switch is lost during an ignition trial period, the control immediately de-energizes spark and gas. The control begins pressure switch proving before an inter-purge and re-ignition attempt.

#### **Pilot Flame Stabilization Period**

The control board de-energizes the spark output, and waits for a 2 second flame stabilization period before energizing the main gas valve.

If flame is lost during the flame stabilization period, the control board counts it as a flame loss and retries ignition or locks out flashing a "5" on the LED.

#### Heat Blower On Delay

The control board waits for 30 seconds and then energizes the indoor blower heat speed. Blower on delay time begins at the start of flame proving period in the trial for ignition.

If the thermostat demand for heat is removed, the control deenergizes the gas valve, energizes the blower on heat speed and initiates a post-purge and heat blower off delay.

#### **Main Burner Operation**

#### High Heat Warm-up

Two stage models run high heat for the first 60 seconds following Pilot Flame Stabilization period regardless of W2 demand. If W2 is not energized at the end of this 60 second period the control de energizes the high gas output and steps the inducer to low speed. If W2 is energized the control remains on high heat.

There is no high heat warm-up on single stage models.

#### Low Heat

The control board keeps the pilot gas valve, main gas valve and induced draft motor energized while continuously monitoring the call for heat, low pressure switch, and flame status.

If the call for heat (W1) is lost, the control de-energizes the gas valve and begins post purge.

If low pressure switch opens, the control de-energizes the gas valve and begins pressure switch proving mode.

If flame is lost, the control de-energizes the gas valve within 2.0 second and counts the flame loss. If flame has been lost more than 16 times within the same call for heat, the control board locks out flashing "5" on the LED. If flame has been lost less than 16 times, the control attempts re-ignition after a 300 second inter-purge period.

#### High Heat

If the W2 terminal was energized more than 1 second before W1 at the start of the call for heat, and remains continuously energized through the call for heat, the control considers it to be connected to a single stage thermostat and implements a 10 minute Auto staging feature. The 2nd stage thermostat call is ignored until 10 minutes into steady heat (9 minutes after high heat warm-up ended).

The control recognizes a call for 2nd stage heat when W2 is energized (connected to "R"). The control energizes the high gas output and induced draft motor on high speed.

If the call for 2nd stage heat goes away and the 1st stage call remains, the control de energizes the high gas valve, drops inducer speed to low, and returns to low heat operation.

Response to loss of W1, low pressure switch, and flame are identical to low heat operation.

#### Post Purge

The control board runs the induced draft motor for a 30 second post-purge period, and then de-energizes the inducer. If a call for heat occurs during post-purge, the control finishes the postpurge, drops inducer out to re-prove open pressure switch before continuing with the heat cycle.

#### Heat Blower Off Delay

The control board de-energizes the indoor blower motor after a delay time as selected by movable shunt (60, 90, 120 or 180 seconds). Blower timing begins when the thermostat is satisfied or heat cycle was interrupted. The control returns to standby when the blower off delay is complete.

If the thermostat call for heat returns before the blower off delay is complete, the control begins an ignition sequence with prepurge while the blower off delay continues.

#### Lockout

While in lockout, the control board keeps the pilot gas valve, main gas valve and induced draft motor de-energized.

Lockouts due to failed ignition or flame losses may be reset by removing the call for heat (W1) for more than 1 second, but less than 20 seconds, or by removing power from the control for over 0.25 seconds. The control will automatically reset lockout after 60 minutes.

Lockouts due to detected internal control faults will reset after 60 minutes or power interruption.

#### **High Temperature Limit Switch**

Any time the high temperature limit switch is open the control board will run the indoor blower motor on heat speed, the inducer (on high speed for 2 stage models), de-energize the gas valve, and flash "6" on the LED. When the high temperature switch closes, the control will restart the ignition sequence beginning with pre-purge.

#### **Rollout Switch**

If the rollout switch opens for more than 0.25 seconds, the control board will run the inducer (on high speed for 2 stage models) for a post-purge period, immediately de-energize the gas valve, and flash "7" on the LED. The blower output will be energized during an open rollout condition.

If the rollout switch closes, the control shall remain locked out until power removed or "W" is removed.

Rollout switch lockout shall not reset automatically.

#### **Power Interruptions**

Power interruptions of any duration shall not cause lockout or any operation requiring manual intervention.

#### Flame present with Gas off

If flame is sensed for longer than 4.0 seconds during a period when the gas valve should be closed, the control will enter lockout flashing "8" on the LED. The control will turn on the inducer blower while the flame is present.

#### Gas Valve Stuck Open or Closed

If either or both Pilot and Main Gas valve outputs are sensed to be off for more than 1 second when commanded to be on, the control board shuts off all outputs and enters a hard lockout flashing "9" on the LED.

If the Pilot valve or Main valve output is sensed to be energized for more than 1 second when commanded to be off, the control de-energizes the induced draft motor (if flame is not present) to attempt to open the pressure switch to de-energize the gas valve. If the pilot or main gas valve is still sensed as energized after the inducer has been off for 5 seconds, the control reenergizes the inducer to attempt to vent the unburned gas. In either case, the control enters a hard lockout flashing "9" on the LED. If the pilot or main valve becomes Un-Welded the inducer will de-energize, but the control will remain in a hard lockout and not respond to any thermostat demands.

The only way to recover from a hard lockout is to remove and then reapply 24VAC power to the control board.

#### Flame Sense Circuit Failure

If the control detects an internal hardware failure in the flame sense circuit, it shuts off all outputs and enters a hard lockout flashing "10" on the LED. The control will not respond to thermostat demands during a hard lockout.

The only way to recover from a hard lockout is to remove and then reapply 24VAC power to the control. If problem persist after removal and reapplication of 24VAC power, the board may need to be replaced.

#### **Safety Controls**

The control circuit includes the following safety controls:

1. Limit Switch (LS) - This control is located inside the heat exchanger compartment and is set to open at the temperature indicated in the Temperature Controls Table

of the unit wiring diagram. It resets automatically. The limit switch operates when a high temperature condition caused by inadequate supply air flow occurs, thus shutting down the ignition control and closing the main gas valve and energizing the blower.

- Pressure Switch (PS) If the draft motor should fail, the pressure switch prevents the ignition controls and gas valves from being energized.
- 3. **Flame Sensor** The flame sensor and controls are located per Proper Flame Adjustment Figure 17. If an ignition control fails to detect a signal from the flame sensor indicating the pilot flame is properly ignited, then the main gas valve will not open.
- Rollout Switch (RS) This switch is located in the burner vestibule. In the event of a sustained main burner flame rollout, it shuts off the ignition control and closes the main gas valve.
- **NOTE:** The manual reset **Rollout Switch (RS)** must be reset before allowing furnace operation.
- Auxiliary Limit Switch (ALS) This control is located inside the heat exchanger compartment and is set to open at 160°F. It is a manual reset switch. If ALS trips, then the primary limit (LS) has not functioned correctly. Replace the primary limit LS.

#### Table 19: Ignition Control Board FLASH CODES

Flash Code	Description	
Heart Beat	Normal Operation	
2 Flashes	Pressure switch open with inducer on	
3 Flashes	Pressure switch closed with inducer off	
4 Flashes	Not Used	
5 Flashes	Lockout from too many flame losses	
6 Flashes	High temperature switch open	
7 Flashes	Rollout switch open	
8 Flashes	Flame present with gas off	
9 Flashes	Gas valve stuck OFF or ON	
10 Flashes	Flame sense circuit failure	

#### **Cooling Sequence Of Operations**

When the thermostat calls for COOL, the thermostat terminals G and Y are energized, which signals the compressor and outdoor fan to run.

With a call for Y, the circulating fan is energized at cooling speed.

When the thermostat is satisfied, terminals G and Y are deenergized, de-energizing the compressor and outdoor fan.

After a cool fan off delay timing of 30 seconds, the circulating fan is de-energized.

#### Safety Controls

The control circuit includes the following safety controls:

1. **High Pressure Switch (HP)-** This switch protects against excessive discharge pressures due to a blocked

condenser coil or a condenser motor failure (opens at 625  $\pm$  25 psig and resets at 500  $\pm$  25 psig).

2. Low Pressure Switch (LP)- This switch protects against loss of refrigerant charge (opens at  $7 \pm 3$  psig and resets at  $22 \pm 5$  psig).

The above pressure switches are specifically designed to operate with R-410A systems. R-22 pressure switches **must not** be used as replacements for the R-410A pressure switches.

# **A**WARNING

The ability to properly perform maintenance on this equipment requires certain expertise, mechanical skills, tools and equipment. If you do not possess these, do not attempt to perform any maintenance other than those procedures recommended in this Installation Manual. Failure to heed this warning could result in serious injury and possible damage to this equipment.

#### **Circulating Fan**

When the thermostat calls for FAN, the thermostat terminal G is energized signaling the circulating fan to run at the selected airflow.

If a call for COOL occurs, the circulating fan continues to run at the cool speed.

If a call for HEAT occurs, the circulating fan switches to heat speed after a 30 second delay.

When the thermostat ends the call for FAN, the thermostat terminal G is de-energized, de-energizing the circulating fan.

### Start-Up

#### **Prestart Check List**

Complete the following checks before starting the unit.

- 1. Check the type of gas being supplied. Be sure that it is the same as listed on the unit nameplate.
- 2. Make sure that the vent outlet air hood has been properly installed.

#### **Operating Instructions**

- 1. STOP! Read the information on the unit safety label.
- 2. Set the thermostat to the OFF position.
- 3. Turn off all electrical power to the unit.
- 4. DO NOT try to light the burners by hand. This appliance is equipped with an ignition device which automatically lights the burners.

- 5. Remove the access panel.
- 6. Turn the gas valve switch to the OFF position.
- 7. Wait five (5) minutes to clear out any gas. If you then smell gas, STOP! Follow B in the information on the unit safety label. If you don't smell gas, go to the next step.
- 8. Turn the gas valve switch to the ON position.
- 9. Replace the control access panel.
- 10. Turn on all electric power to the unit.
- 11. Set the thermostat to the desired setting.
- 12. If the unit will not operate, follow the instructions To Turn Off Gas To Appliance and call your service technician or gas supplier.

#### To Turn Off Gas To Unit

- 1. Set the thermostat to the OFF position.
- Turn off all electric power to the appliance if service is to be performed.
- 3. Remove the control access panel.
- Turn the gas valve switch to the OFF position. DO NOT FORCE.
- 5. Replace the control access panel.

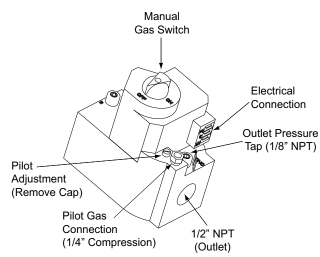
#### Post Start Check List

After the entire control circuit has been energized and the heating section is operating, make the following checks:

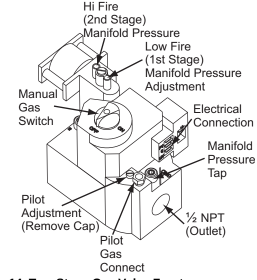
- 1. Check for gas leaks in the unit piping as well as the supply piping.
- 2. Check for correct manifold gas pressures. See Checking Gas Input.
- 3. Check the supply gas pressure. It must be within the limits shown on rating nameplate. Supply pressure should be checked with all gas appliances in the building at full fire. At no time should the standby gas line pressure exceed 13.5", nor the operating pressure drop below 4.5" for natural gas units. If gas pressure is outside these limits, contact the local gas utility for corrective action.

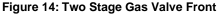
#### Manifold Gas Pressure Adjustment

Small adjustments to the gas flow may be made by turning the pressure regulator adjusting screw on the automatic gas valve. Refer to Figures 13 and 14.



#### Figure 13: Single Stage Gas Valve Front





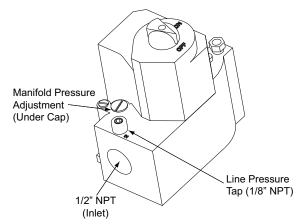
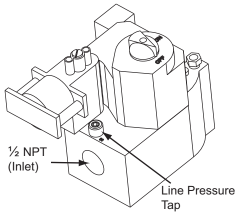


Figure 15: Single Stage Gas Valve Rear



#### Figure 16: Two Stage Gas Valve Rear

#### Adjust as follows:

- 1. Remove the cap from the valve body. See Figures 13 and 14 for location.
- 2. To decrease the gas pressure, turn the adjusting screw counterclockwise.
- 3. To increase the gas pressure, turn the adjusting screw clockwise.
- **NOTE:** The correct manifold pressure for natural gas furnaces is 3.5 IWG high heat and 1.5 IWG low heat. The correct manifold pressure for propane (LP) is 10.0 IWG high heat and 4.5 IWG low heat.

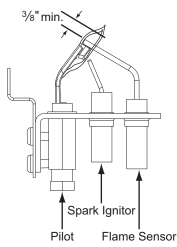
#### **Burner Instructions**

To check or change the burners, CLOSE THE MAIN MANUAL SHUT-OFF VALVE AND SHUT OFF ALL POWER TO THE UNIT.

- 1. Remove the two (2) #8 screws holding each burner in place.
- Remove the burner assembly from the manifold assembly by moving the burner assembly forward, turn at an angle and pull back.
- 3. Burners are now accessible for service.

#### **Pilot Instruction**

To adjust the pilot flame:



#### Figure 17: Proper Flame Adjustment

- 1. Remove the pilot adjustment cover screw.
- 2. Adjust the pilot adjustment screw to achieve the proper pilot flame.
- 3. The pilot flame should envelope 3/8" of the end of the flame sensor and not contain any yellow color, see Figure 17.
- 4. Replace the pilot adjustment cover screw after the pilot flame is set.

To check, adjust or remove the pilot assembly, CLOSE THE MAIN MANUAL SHUT-OFF VALVE AND SHUT OFF ALL POWER TO THE UNIT.

- 1. Disconnect the wiring from the control board to the pilot assembly.
- 2. Remove the two (2) #8 screws holding the pilot assembly in place.
- 3. Remove the pilot assembly.

#### Adjustment of Temperature Rise

After about 20 minutes of high heat operation, determine the furnace temperature rise. Take readings of both the return air and the heated air in the ducts about six feet from the furnace where they will not be affected by radiant heat.

The temperature rise (or temperature difference between the return air and the heated air from the furnace) must lie within the range shown on the rating plate and the data in Tables 11 thru 14.

After the temperature rise has been determined, the CFM can be calculated as follows:

Degrees F Temp Rise = 
$$\frac{BTUH Output}{1.08 \times CFM}$$
OR

$$CFM = \frac{BTUH \ Output}{1.08 \ x \ Degrees \ F \ Temp \ Rise}$$

#### **Direct Drive Blower**

All units have direct drive, multi speed blower motors. Refer to the Unit Wiring Diagram for the desired cooling and heating motor speed tap.

### **Checking Gas Heat Input**

#### Natural Gas

- 1. Turn off all other gas appliances connected to the gas meter.
- 2. With the furnace turned on, measure the time needed for one revolution of the hand on the smallest dial on the meter. A typical gas meter usually has a 1/2 or a 1 cubic foot test dial.
- 3. Using the number of seconds for each revolution and the size of the test dial increment, find the cubic feet of gas consumed per hour from Table 20.

If the actual input is not within 5% of the furnace rating with allowance being made for the permissible range of the regulator setting, replace the orifice spuds with spuds of the proper size. **NOTE:** To find the BTU input, multiply the number of cubic feet of gas consumed per hour by the BTU content of the gas in your particular locality. (Contact your gas company for this information since it varies widely from city to city.)

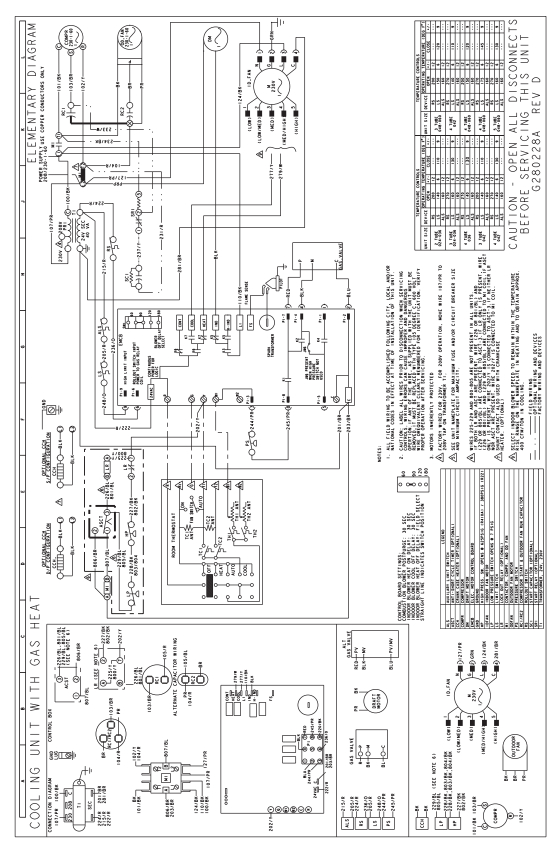
#### Table 20: Gas Rate Cubic Feet Per Hour<sup>1</sup>

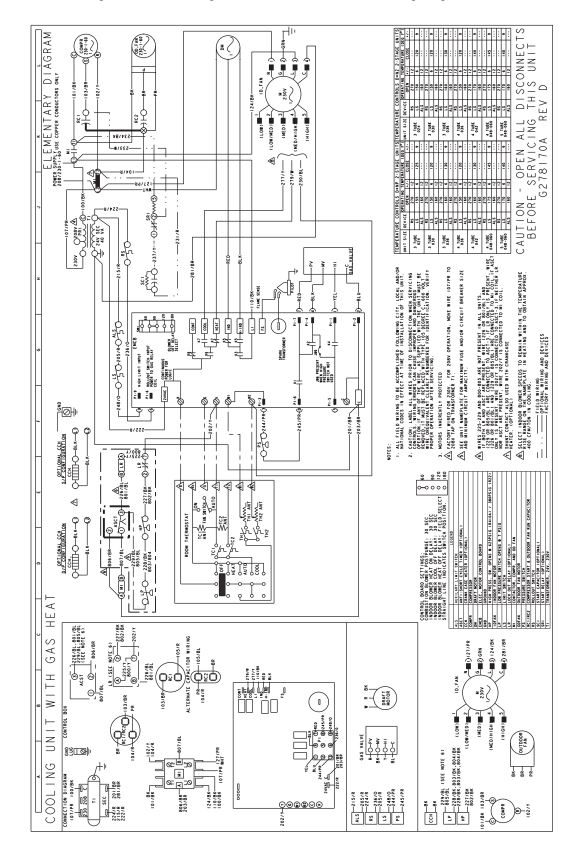
Seconds for	Size of Test Dial		
One Rev.	1/2 cu. ft.	1 cu. ft.	
10	180	360	
12	150	300	
14	129	257	
16	113	225	
18	100	200	
20	90	180	
22	82	164	
24	75	150	
26	69	138	
28	64	129	
30	60	120	
32	56	113	
34	53	106	
36	50	100	
38	47	95	
40	45	90	
42	43	86	
44	41	82	
46	39	78	
48	37	75	
50	36	72	
52	35	69	
54	34	67	
56	32	64	
58	31	62	
60	30	60	

 EXAMPLE: By actual measurement, it takes 38 seconds for the hand on the 1-cubic foot dial to make a revolution with just a 100,000 BTUH furnace running. Using this information, locate 38 seconds in the first column of Table 20. Read across to the column headed "1 Cubic Foot," where you will see that 95 cubic feet of gas per hour are consumed by the furnace at that rate. Multiply 95 x 1050 (the BTU rating of the gas obtained from the local gas company). The result is 99,750 BTUH, which is close to the 100,000 BTUH rating of the furnace.

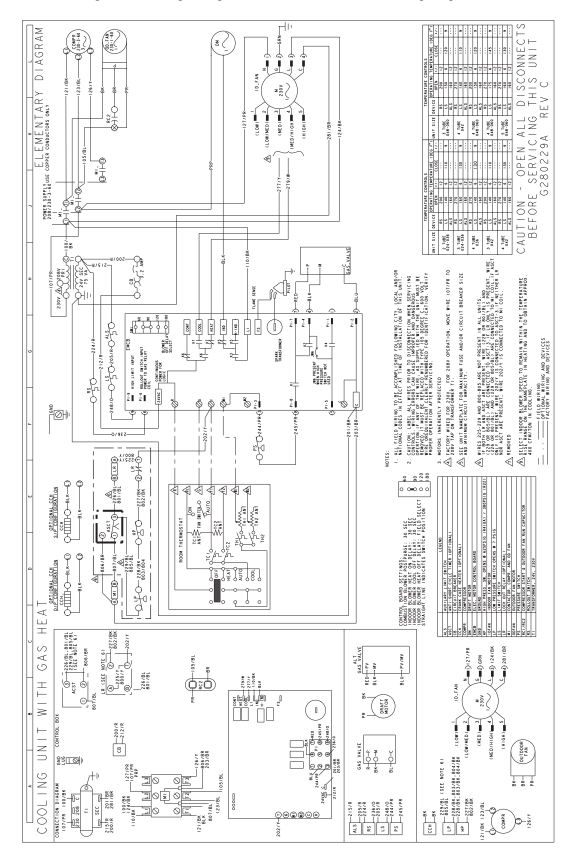
### **Typical Wiring Diagrams**

Typical DNZ024-060 Cooling Unit with Single Stage Gas Heat 208/230-1-60 volt Wiring Diagram

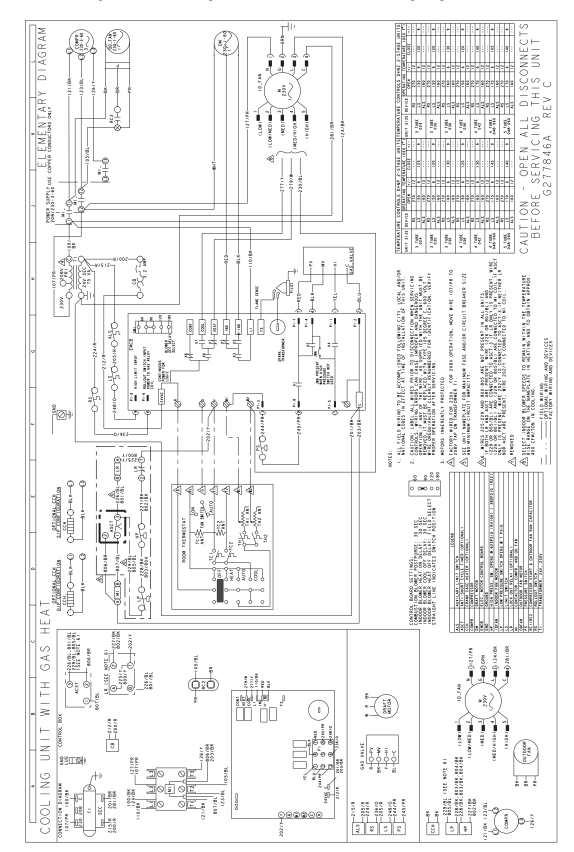




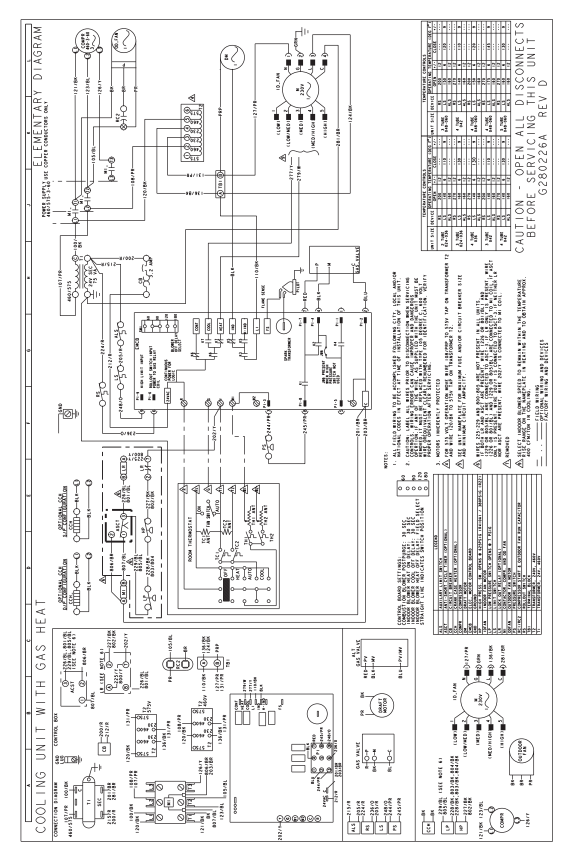
Typical DNZ024-060 Cooling Unit with Two Stage Gas Heat 208/230-1-60 volt Wiring Diagram



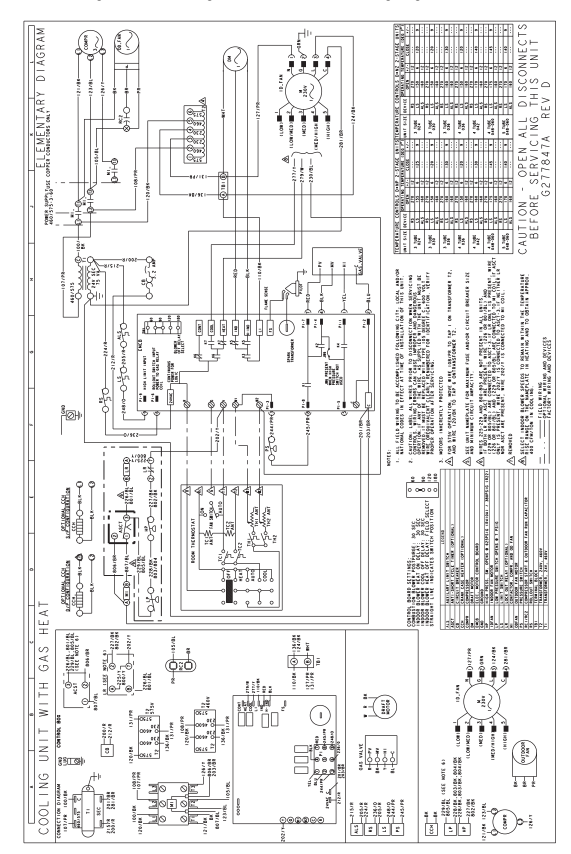
Typical DNZ030-060 Cooling Unit with Single Stage Gas Heat 208/230-3-60 volt Wiring Diagram



#### Typical DNZ030-060 Cooling Unit with Two Stage Gas Heat 208/230-3-60 volt Wiring Diagram



Typical DNZ030-060 Cooling Unit with Single Stage Gas Heat 460-3-60 volt Wiring Diagram



#### Typical DNZ030-060 Cooling Unit with Two Stage Gas Heat 460-3-60 volt Wiring Diagram

### **R-410A QUICK REFERENCE GUIDE**

### Refer to Installation Instructions for specific installation requirements.

- R-410A Refrigerant operates at 50 70 percent higher pressures than R-22. Be sure that servicing equipment and replacement components are designed to operate with R-410A.
- R-410A Refrigerant cylinders are rose colored.
- Recovery cylinder service pressure rating must be 400 psig, DOT 4BA400, or DOT BW400.
- Recovery equipment must be rated for R-410A.
- <u>Do Not</u> use R-410A service equipment on R-22 systems. All hoses, gages, recovery cylinders, charging cylinders and recovery equipment must be dedicated for use on R-410A systems only.
- Manifold sets must be at least 700 psig high side, and 180 psig low side, with 550 psig retard.
- All hoses must have a service pressure rating of 800 psig.
- Leak detectors must be designed to detect HFC refrigerants.
- Systems must be charged with liquid refrigerant. Use a commercial type metering device in the manifold hose.
- R-410A can only be used with POE type oils.
- POE type oils rapidly absorb moisture from the atmosphere.
- Vacuum pumps will not remove moisture from POE type oils.
- <u>Do not</u> use liquid line driers with a rated working pressure rating less than 600 psig.
- <u>Do not</u> install suction line driers in the liquid line.
- A liquid line drier is required on every unit.
- Do not use a R-22 TXV. If a TXV is to be used, it must be a R-410A TXV.
- Never open system to atmosphere when under a vacuum.
- If system must be opened for service, evacuate system then break the vacuum with dry nitrogen and replace all filter driers.

Figure 18: R-410A Quick Reference Guide