# A/GPUM3 13.4 SEER2 "M" SERIES With R-32

# Single Package Gas-Electric Ultra-Low Nox Heating & Cooling Unit



Affix this manual and Users Information Manual adjacent to the unit.

# NOTE: THIS EQUIPMENT IS ONLY APPROVED FOR USE WITH R-32 REFRIGERANT.

#### ATTENTION INSTALLING PERSONNEL:

Prior to installation, thoroughly familiarize yourself with this Installation Manual. Observe all safety warnings. During installation or repair, caution is to be observed.

It is your responsibility to install the product safely and to educate the customer on its safe use.



These installation instructions cover the outdoor installation of self contained package air conditioners and heating units. See the Specification Sheets applicable to your model for information regarding accessories.



ONLY PERSONNEL THAT HAVE BEEN TRAINED TO INSTALL, ADJUST, SERVICE, MAINTENANCE OR REPAIR (HEREINAFTER, "SERVICE") THE EQUIPMENT SPECIFIED IN THIS MANUAL SHOULD SERVICE THE EQUIPMENT.

THIS EQUIPMENT IS NOT INTENDED FOR USE BY PERSONS (INCLUDING CHILDREN) WITH REDUCED PHYSICAL, SENSORY OR MENTAL CAPACITIES, OR LACK OF EXPERIENCE AND KNOWLEDGE, UNLESS THEY HAVE BEEN GIVEN SUPERVISION OR INSTRUCTION CONCERNING USE OF THE APPLIANCE BY A PERSON RESPONSIBLE FOR THEIR SAFETY.

CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE EQUIPMENT.

THE MANUFACTURER WILL NOT BE RESPONSIBLE FOR ANY INJURY OR PROPERTY DAMAGE ARISING FROM IMPROPER SUPERVISION, SERVICE OR SERVICE PROCEDURES. IF YOU SERVICE THIS UNIT, YOU ASSUME RESPONSIBILITY FOR ANY INJURY OR PROPERTY DAMAGE WHICH MAY RESULT. IN ADDITION, IN JURISDICTIONS THAT REQUIRE ONE OR MORE LICENSES TO SERVICE THE EQUIPMENT SPECIFIED IN THIS MANUAL, ONLY LICENSED PERSONNEL SHOULD SERVICE THE EQUIPMENT. IMPROPER SUPERVISION, INSTALLATION, ADJUSTMENT, SERVICING, MAINTENANCE OR REPAIR OF THE EQUIPMENT SPECIFIED IN THIS MANUAL, OR ATTEMPTING TO INSTALL, ADJUST, SERVICE OR REPAIR THE EQUIPMENT SPECIFIED IN THIS MANUAL WITHOUT PROPER SUPERVISION OR TRAINING MAY RESULT IN PRODUCT DAMAGE, PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.



DO NOT BYPASS SAFETY DEVICES.

**\*NOTE:** Please contact your distributor or our website for the applicable Specification Sheets referred to in this manual.

This Forced Air Central Unit Design Complies With Requirements Embodied In The American National Standard / National Standard of Canada Shown Below.

ANSI Z21.47•CSA-2.3 Central Furnaces.



IOG-3034A 01/2025

### TABLE OF CONTENTS

SAFETY INSTRUCTIONS	3
TO THE INSTALLER	
SAFETY CONSIDERATIONS	3
HIGH ALTITUDE	5
Replace ID Plug	5
Adjusting Gas Manifold Pressure	5
REPLACEMENT PARTS	6
Ordering Parts	
GENERAL INFORMATION	6
QUALIFICATION OF WORKERS	
TRANSPORTATION DAMAGE	6
DETECTION OF FLAMMABLE REFRIGERANTS	9
CABLING	9
UNIT LOCATION	10
All Installations:	
GROUND LEVEL INSTALLATIONS ONLY:	11
ROOFTOP INSTALLATIONS ONLY:	
ROOF CURB INSTALLATIONS ONLY:	
RIGGING DETAILS	
GAS PIPING	
PIPING	
GAS PIPING CHECKS	
ELECTRICAL WIRING	
THERMOSTAT LOCATION	
UNIT VOLTAGE	
CIRCULATING AIR AND FILTERS	15
AIRFLOW CONVERSION	
Ductwork	
FILTERS	15
VENTING	16
INSTALLATION - FLUE HOOD EXHAUST	16
INSTALLATION - COMBUSTION AIR INTAKE HOOD	16
CONDENSATE DRAIN	16
Condensate Drain Connection	
NORMAL SEQUENCES OF OPERATION	16
HEATING	16
Cooling	17
FAN ONLY	17
STARTUP, ADJUSTMENTS, AND CHECKS	17
HEATING STARTUP	
GAS SUPPLY PRESSURE MEASUREMENT	18
GAS MANIFOLD PRESSURE MEASUREMENT	
AND ADJUSTMENT	19
Gas BTU Input Check	
TEMPERATURE RISE CHECK	
CHECKING TEMPERATURE RISE	20
EXTERNAL STATIC PRESSURE CHECK	
BLOWER SPEED ADJUSTMENTS	

EEM Motors	21
LIMIT Снеск	21
Unit Shut Down	22
COOLING STARTUP	22
Compression Protection Devices	22
RDS FUNCTION	22
RDS OPERATION	22
Refrigerant Charge Check	22
Checking Subcooling	
CHECKING SUPERHEAT	22
Charging Procedures	23
TROUBLESHOOTING	
Ignition Control Error Codes	
FAULT RECALL	24
RESETTING FROM LOCKOUT	
Pressure Sensor	
PRIMARY LIMIT	25
FLAME DETECTED WITH GAS VALVE CLOSED	25
LOW FLAME SIGNAL	
BURNER TEMPERATURE SWITCH	25
ID PLUG	
Abnormal Operation - Cooling	
SHORT CYCLE COMPRESSOR DELAY	25
HIGH PRESSURE SWITCH / LOW PRESSURE SWITCH	
MAINTENANCE	
FILTER REPLACEMENT OR CLEANING	
Cabinet Finish Maintenance	26
CLEAN OUTSIDE COIL (QUALIFIED SERVICER ONLY)	27
CLEAN INDOOR COIL (QUALIFIED SERVICER ONLY)	27
Condenser, Evaporator, and	
INDUCED DRAFT MOTORS	27
FLAME SENSOR (QUALIFIED SERVICER ONLY)	27
FLUE PASSAGES (QUALIFIED SERVICER ONLY)	27
CLEANING FLUE PASSAGES (QUALIFIED SERVICER ONLY)	. 27
Burners	
ACCESSORIES AND FUNCTIONAL PARTS	
Sheet Metal Accessories	
Functional Parts	28
General Information	
APPENDIX	
DIAGNOSTIC CHART	
Unit Dimensions	
WIRING DIAGRAM	
BLOWER PERFORMANCE DATA	. 33
Homeowner's Routine	
MAINTENANCE RECOMMENDATIONS	
START-UP CHECKLIST	37

### SAFETY INSTRUCTIONS

#### TO THE INSTALLER

Before installing this unit, please read this manual to familiarize yourself on the specific items which must be adhered to, including maximum external static pressure to unit, air temperature rise, minimum or maximum CFM and motor speed connections.

Keep this literature in a safe place for future reference.

#### SAFETY CONSIDERATIONS

IMPORTANT NOTE: This unit is designed to meet the NOX requirement of 14Ng/J maximum as required by the South Coast Air Quality Management District and the San Joaquin Valley Air Pollution Control District, both in the State of California, and is intended for installation in those districts only.

This unit has a Control System that compensates for certain installation and environmental conditions. This unit must:

- Be properly installed, operated, and maintained per the instructions.
- Be serviced only by properly trained Service Technicians.

This unit is not approved for use with gases other than Natural Gas.

Units that are not installed, maintained, or operated properly may result in "noisy" operation during the Heating Cycle. If this unit is making unusual or objectionable noises during the Heating Cycle, turn the heat off at the thermostat and contact a qualified Service organization right away.

Adhere to the following warnings and cautions when installing, adjusting, altering, servicing, or operating the furnace. To ensure proper installation and operation, thoroughly read this manual for specifics pertaining to the installation and application of this product.

This furnace is manufactured for use with natural gas only.

Never test for gas leaks with an open flame. Use commercially available soap solution made specifically for the detection of leaks to check all connections, as specified in **GAS PIPING** section of this manual.

Always install a furnace to operate within the furnace's intended temperature-rise range with a duct system which has external static pressure within the allowable range, as specified on the rating plate.



IF THE INFORMATION IN THESE INSTRUCTIONS 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:

- DO NOT TRY TO LIGHT ANY APPLIANCE.
- DO NOT TOUCH ANY ELECTRICAL SWITCH; DO NOT USE ANY PHONE IN YOUR BUILDING.
- 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.



SHOULD OVERHEATING OCCUR OR THE GAS SUPPLY FAIL TO SHUT OFF, TURN OFF THE MANUAL GAS SHUTOFF VALVE EXTERNAL TO THE FURNACE BEFORE TURNING OFF THE ELECTRICAL SUPPLY.



DO NOT CONNECT TO OR USE ANY DEVICE THAT IS NOT CERTIFIED BY THE MANUFACTURER FOR USE WITH THIS UNIT. SERIOUS PROPERTY DAMAGE, PERSONAL INJURY, REDUCED UNIT PERFORMANCE AND/OR HAZARDOUS CONDITIONS MAY RESULT FROM THE USE OF SUCH NON-APPROVED DEVICES.



HEATING UNIT SHOULD NOT BE UTILIZED WITHOUT REASONABLE, ROUTINE, INSPECTION, MAINTENANCE AND SUPERVISION. IF THE BUILDING IN WHICH ANY SUCH DEVICE IS LOCATED WILL BE VACANT, CARE SHOULD BE TAKEN THAT SUCH DEVICE IS ROUTINELY INSPECTED, MAINTAINED AND MONITORED. IN THE EVENT THAT THE BUILDING MAYBE EXPOSED TO FREEZING TEMPERATURES AND WILL BE VACANT, ALL WATER-BEARING PIPES SHOULD BE DRAINED, THE BUILDING SHOULD BE PROPERLY WINTERIZED, AND THE WATER SOURCE CLOSED. IN THE EVENT THAT THE BUILDING MAYBE EXPOSED TO FREEZING TEMPERATURES AND WILL BE VACANT, ANY HYDRONIC COIL UNITS SHOULD BE DRAINED AS WELL AND, IN SUCH CASE, ALTERNATIVE HEAT SOURCES SHOULD BE UTILIZED.



#### FIRE OR EXPLOSION HAZARD

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

Never test for gas leaks with an open flame.

Use a commercially available soap solution made specifically for the detection of leaks to check all connections. A fire or explosion may result causing property damage, personal injury or loss of life.



#### **RISQUE D'INCENDIE OU D'EXPLOSION**

Si les consignes de sécurité ne sont pas suivies à la lettre, cela peut entraîner la mort, de graves blessures ou des dommages matériels.

Ne jamais vérifier la présence de fuites de gaz au moyen d'une flamme nue. Vérifier tous les raccords en utilisant une solution savonneuse commerciale conçue spécialement pour la détection de fuites. Un incendie ou une explosion risque de se produire, ce qui peut entraîner la mort, des blessures ou des dommages matériels.



TO AVOID PROPERTY DAMAGE, PERSONAL INJURY OR DEATH, DO NOT USE THIS UNIT IF ANY PART HAS BEEN UNDER WATER. IMMEDIATELY CALL A QUALIFIED SERVICE TECHNICIAN TO INSPECT THE FURNACE AND TO REPLACE ANY PART OF THE CONTROL SYSTEM AND ANY GAS CONTROL HAVING BEEN UNDER WATER.



This unit must not be used as a "construction heater" during the finishing phases of construction on a new structure. This type of use may result in premature failure of the unit due to extremely low return air temperature and exposure to corrosive or very dirty atmospheres.



#### HIGH VOLTAGE

DISCONNECT ALL POWER BEFORE SERVICING OR INSTALLING THIS UNIT. MULTIPLE POWER SOURCES MAY BE PRESENT. FAILURE TO DO SO MAY CAUSE PROPERTY DAMAGE, PERSONAL INJURY OR DEATH.

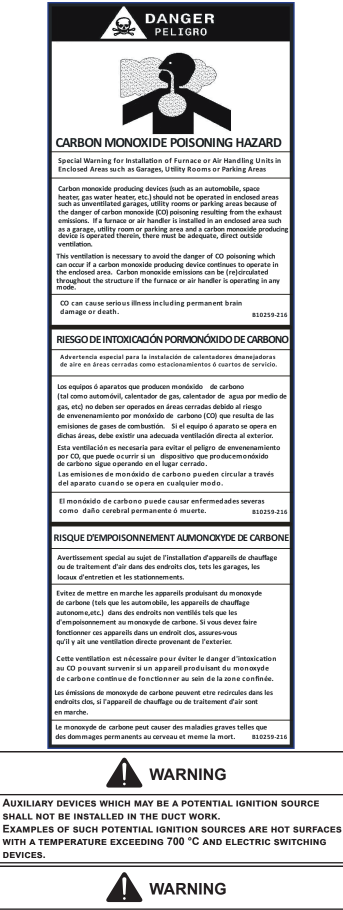




TO PREVENT THE RISK OF PROPERTY DAMAGE, PERSONAL INJURY, OR DEATH, DO NOT STORE COMBUSTIBLE MATERIALS OR USE GASOLINE OR FLAMMABLE LIQUIDS OR VAPORS IN THE VICINITY OF THIS APPLIANCE.



LEAK DETECTION SYSTEM INSTALLED. UNIT MUST BE POWERED EXCEPT FOR SERVICE."



ONLY AUXILIARY DEVICES APPROVED BY THE APPLIANCE MANUFACTURER OR DECLARED SUITABLE WITH THE REFRIGERANT SHALL BE INSTALLED IN CONNECTING DUCTWORK.

# 

Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer. The appliance shall be stored in a room without continuously operating ignition sources (for example: Open flames, an operating gas appliance or an operating electric heater.) Do not pierce or burn. Be aware that refrigerants may not contain an odor.

# 

This unit is equipped with electrically powered safety measures. To be effective, the unit must be electrically powered at all times after installation, other than when servicing.

WARNING

A TRIPPED CIRCUIT BREAKER OR BLOWN FUSE MAY INDICATE THAT AN ELECTRICAL PROBLEM EXISTS. DO NOT RESET A CIRCUIT BREAKER OR REPLACE FUSES WITHOUT FIRST PERFORMING THOROUGH ELECTRICAL TROUBLESHOOTING AND TESTING PROCEDURES.



FULLY ENGAGED OR THE TERMINAL COVER PROPERLY INSTALLED. GET AWAY IF UNUSUAL SOUNDS ARE HEARD FROM WITHIN THE COMPRESSOR. DISCONNECT ELECTRICAL POWER FROM THE UNIT.

HERMETIC COMPRESSOR ELECTRICAL TERMINAL VENTING CAN BE DANGEROUS. IN CERTAIN CIRCUMSTANCES, THE TERMINAL MAY BE EXPELLED, VENTING THE REFRIGERANT VAPOR AND COMPRESSOR OIL CONTAINED WITHIN THE COMPRESSOR HOUSING AND SYSTEM. BE ALERT FOR SOUNDS OF ARCING (SIZZLING, SPUTTERING, OR POPPING) INSIDE THE COMPRESSOR. IMMEDIATELY GET AWAY IF YOU HEAR THESE SOUNDS AND DISCONNECT ELECTRICAL POWER FROM THE UNIT.

## HIGH ALTITUDE KIT

Manifold pressure adjustments and ID plug change are required for all installations above 4500 ft. The conversion from "standard altitude" (as shipped from the factory) to "high altitude" requires:

- Replacing ID plug
- Adjusting manifold pressure

Before proceeding, shut OFF gas supply at manual shut-off and turn off power to the unit.

Gas Input (BTU / HR)	0 - 4,500 Feet	4,500 Feet & Above
40,000	No Change	HAUR40
60,000	No Change	HAUR60
80,000	No Change	HAUR80

#### REPLACING ID PLUG

To replace ID plug: 1. Turn OFF power to unit.

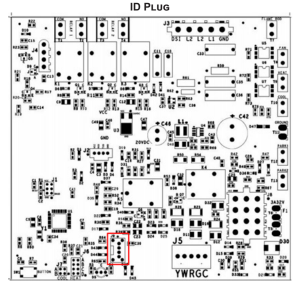


HIGH VOLTAGE Disconnect all power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury or death.



- 2. Locate the PCB in the unit's control section. Locate the "ID Plug" on terminal labeled J9 on the PCB.
- 3. Remove the standard altitude ID plug by detaching it from the PCB.
- 4. Install high altitude ID plug supplied in the high-altitude kit. Verify that the ID plug is completely seated and attached with the PCB or else the unit might not function as intended.





PCB TERMINAL J9

#### Adjusting Gas Manifold Pressure

Use the below manifold pressure settings:

Gas Input (BTU/HR)	Manifold Pressure up till 4,500 Ft.	Manifold Pressure at 5,000 Ft.	Manifold Pressure at 7,500 Ft.
40,000	3.0" w.c.	2.7" w.c.	2.2" w.c
60,000	3.0" w.c	2.7" w.c.	2.2" w.c.
80,000	3.0" w.c.	2.7" w.c.	2.2" w.c.

### **REPLACEMENT PARTS**

#### **ORDERING PARTS**

When reporting shortages or damages, or ordering repair parts, give the complete unit model and serial numbers as stamped on the unit's nameplate.

Replacement parts for this appliance are available through your contractor or local distributor. For the location of you nearest distributor, see website www.goodmanmfg.com or contact:

> HOMEOWNER SUPPORT DAIKIN COMFORT TECHNOLOGIES MANUFACTURING, L.P. 19001 KERMIER ROAD WALLER, TEXAS 77484 855-770-5678

### **GENERAL INFORMATION**

TO PREVENT PROPERTY DAMAGE, PERSONAL INJURY OR DEATH, DUE TO FIRE, EXPLOSIONS, SMOKE, SOOT, CONDENSATION, ELECTRIC SHOCK OR CARBON MONOXIDE, THIS UNIT MUST BE PROPERLY INSTALLED REPAIRED, OPERATED, AND MAINTAINED.

#### This unit is approved for outdoor installation ONLY.

Rated performance is achieved after 20 hours of operation. Rated performance is delivered at the specified airflow. See outdoor unit specification sheet for split system models or product specification sheet for packaged and light commercial models. Specification sheets can be found at www.goodmanmfg.com for Goodman® products. Within the website, please select the residential or commercial products menu and then select the submenu for the type of product to be installed, such as air conditioners or heat pumps, to access a list of product pages that each contain links to that model's specification sheet.

To assure that your unit operates safely and efficiently, it must be installed, operated, and maintained in accordance with these installation and operating instructions, all local building codes and ordinances, or in their absence, with the latest edition of the National Fuel Gas Code NFPA 54/ANSI Z223.1 and National Standard of Canada CAN/CSA B149 Installation Codes.

The heating and cooling capacities of the unit should be greater than or equal to the design heating and cooling loads of the area to be conditioned. The loads should be calculated by an approved method or in accordance with A.S.H.R.A.E. Guide or Manual J - Load Calculations published by the Air Conditioning Contractors of America.

#### **QUALIFICATION OF WORKERS**

Personnel must be certified to service, work, and/or repair units with FLAMMABLE REFRIGERANTS. A certificate should document the

competence and qualification achieved through training that included the substance of the following:

- Information about the explosion potential of FLAMMABLE REFRIGERANTS to show that flammables may be dangerous when handled without care.
- Information about POTENTIAL IGNITION SOURCES, especially those that are not obvious, such as lighters, light switches, vacuum cleaners, electric heaters.
- Information about the different safety concepts, including ventilated and unventilated areas.
- Information about refrigerant detectors, including function, operation, and service measures.
- Information about the concept of sealed components and sealed enclosures according to IEC 60079-15:2010.
- Information about the correct working procedures, including commissioning, maintenance, repair, decommissioning, and disposal procedures.

Obtain from: American National Standards Institute 25 West 43rd Street, 4th Floor New York, NY 10036

#### **TRANSPORTATION DAMAGE**

Check the carton upon arrival for external damage. If damage is found, a request for inspection by the carrier's agent should be made in writing immediately.

Carefully inspect the unit for damage including damage to the cabinetry. Any bolts or screws which may have loosened in transit must be re-tightened. In the event of damage, the receiver should:

- 1. Make notation on delivery receipt of any visible damage to shipment or container.
- 2. Notify the carrier promptly and request an inspection.
- 3. In case of concealed damage, the carrier should be notified as soon as possible-preferably within 5 days.
- File the claim with the following supporting documents:

   a. Original Bill of Lading, certified copy, or indemnity bond.
  - b. Original paid freight bill or indemnity in lieu thereof.
  - c. Original invoice or certified copy thereof, showing trade and other discounts or reductions.
  - d. Copy of the inspection report issued by the carrier's representative at the time damage is reported to the carrier. The carrier is responsible for making prompt inspection of damage and for a thorough investigation of each claim. The distributor or manufacturer will not accept claims from dealers for transportation damage.

# THE FOLLOWING INSTRUCTIONS ARE MANDATORY FOR A2L SYSTEMS AND SUPERSEDE OTHER INSTRUCTIONS

### WARNING

ONLY BRAZING TECHNIQUES AND APPROVED MECHANICAL JOINTS SHOULD BE USED TO CONNECT REFRIGERANT TUBING CONNECTIONS. NON-APPROVED MECHANICAL CONNECTORS AND OTHER METHODS ARE NOT PERMITTED IN THIS SYSTEM CONTAINING A2L REFRIGERANT. APPROVED MECHANICAL JOINTS WILL BE DETAILED IN THE PRODUCT'S SPECIFICATION SHEETS.

# DEEP VACUUM METHOD

The Deep Vacuum Method requires a vacuum pump rated for 500 microns or less. This method effectively and efficiently ensures the system is free of non-condensable air and moisture. The Triple Evacuation Method is detailed in the Service Manual for this product model as an alternative. To expedite the evacuation procedure, it is recommended that the Schrader Cores be removed from the service valves using a core-removal tool.

- 1. Connect the vacuum pump, micron gauge, and vacuum-rated hoses to both service valves. Evacuation must use both service valves to eliminate system mechanical seals.
- 2. Evacuate the system to less than 500 microns.
- 3. Isolate the pump from the system and hold the vacuum for 10 minutes (minimum). Typically, pressure will rise slowly during this period. If the pressure rises to less than 1000 microns and remains steady, the system is considered leak-free; proceed to system charging and startup.
- 4. If pressure rises above 1000 microns but holds steady below 2000 microns, non-condensable air or moisture may remain, or a small leak may be present. Return to step 2: If the same result is achieved, check for leaks and repair. Repeat the evacuation procedure.
- 5. If pressure rises above 2000 microns, a leak is present. Check for leaks and repair them. Then, repeat the evacuation procedure.

## ACCESSORY INSTALLATION

### WARNING

ALL ACCESSORIES THAT MAY BECOME A POTENTIAL IGNITION SOURCE IF INSTALLED, SUCH AS ELECTRONIC AIR CLEANERS, MUST ONLY BE POWERED THROUGH OUR ACCESSORY CONTROL BOARD KIT. IF AN ELECTRONIC AIR CLEANER IS ALREADY INSTALLED IN THE DUCT WORK AND NOT CONNECTED TO THE ACCESSORY CONTROL BOARD, IT WILL HAVE TO BE DISABLED OR REMOVED. ENSURE THAT ANY ADDITIONAL WIRING FROM THE INDOOR UNIT TO THE ACCESSORY CONTROL BOARD IS ROUTED AND PROTECTED FROM DAMAGE AND WEAR, AVOIDING THE FLUE PIPE AND ANY JOINTS THAT MAY NEED BRAZED OR DISCONNECTED FOR SERVICE.

REFER TO THE PRODUCT SPECIFICATION SHEET FOR THE ACCESSORY CONTROL BOARD KIT PART NUMBER

# ALTITUDE ADJUSTMENT FACTOR TO CALCULATE MINIMUM ROOM AREA

The Indoor equipment mitigation requirements are calculated at sea level. For higher altitudes adjust the minimum room area specified on or near the Serial Plate by the corresponding altitude adjustment factor shown below. This table is provided as a reference.

Adjusted room area (A<sub>min adj</sub>) is the product of the minimum room area specified **on** the serial plate and the adjustment factor AF, as shown in below formula

Height in meters	Height in feet	Altitude Adjustment Factor (AF)
At sea level	At sea level	1.00
1~200	1~660	1.02
200~400	660~1320	1.03
400~600	1320~1970	1.05
600~800	1970~2630	1.07
800~1000	2630~3290	1.09
1000~1200	3290~3940	1.11
1200~1400	3940~4600	1.13
1400~1600	4600~5250	1.15
1600~1800	5250~5910	1.17
1800~2000	5910~6570	1.19
2000~2200	6570~7220	1.21
2200~2400	7220~7880	1.24
2400~2600	7880~8540	1.26
2600~2800	8540~9190	1.29
2800~3000	9190~9850	1.31
3000~3200	9850~10500	1.34

 $A_{min adj} = A_{min}$  (serial plate) \* AF

NOTE: WHEN INSPECTING THE UNIT FOR TRANSPORTATION DAMAGE, REMOVE ALL PACKAGING MATERIALS. RECYCLE OR DISPOSE OF THE PACKAGING MATERIAL ACCORDING TO LOCAL CODES.

#### **DETECTION OF FLAMMABLE REFRIGERANTS**

Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

The following leak detection methods are deemed acceptable for all refrigerant systems.

Electronic leak detectors may be used to detect refrigerant leaks but, in the case of FLAMMABLE REFRIGERANTS, the sensitivity may not be

adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential

source of ignition and is suitable for the refrigerant used. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and

shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.

Leak detection fluids are also suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine

may react with the refrigerant and corrode the copper pipework.

If a leak is suspected, all naked flames shall be removed/ extinguished.

If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut

off valves) in a part of the system remote from the leak.

#### CABLING

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges, or any other adverse environmental effects.

The check shall also consider the effects of aging or continual vibration from sources such as compressors or fans.



HERMETIC COMPRESSOR ELECTRICAL TERMINAL VENTING CAN BE DANGEROUS. IN CERTAIN CIRCUMSTANCES, THE TERMINAL MAY BE EXPELLED, VENTING THE REFRIGERANT VAPOR AND COMPRESSOR OIL CONTAINED WITHIN THE COMPRESSOR HOUSING AND SYSTEM. BE ALERT FOR SOUNDS OF ARCING (SIZZLING, SPUTTERING, OR POPPING) INSIDE THE COMPRESSOR. IMMEDIATELY GET AWAY IF YOU HEAR THESE SOUNDS AND DISCONNECT ELECTRICAL POWER FROM THE UNIT.



DO NOT OPERATE THE COMPRESSOR(S) WITHOUT THE TERMINAL PLUG FULLY ENGAGED OR THE TERMINAL COVER PROPERLY INSTALLED. GET AWAY IF UNUSUAL SOUNDS ARE HEARD FROM WITHIN THE COMPRESSOR. DISCONNECT ELECTRICAL POWER FROM THE UNIT.



A TRIPPED CIRCUIT BREAKER OR BLOWN FUSE MAY INDICATE THAT AN ELECTRICAL PROBLEM EXISTS. DO NOT RESET A CIRCUIT BREAKER OR REPLACE FUSES WITHOUT FIRST PERFORMING THOROUGH ELECTRICAL TROUBLESHOOTING AND TESTING PROCEDURES.



HIGH VOLTAGE - PRIOR TO SERVICING THE UNIT OR REMOVING THE COMPRESSOR TERMINAL PLUG OR TERMINAL COVER, DISCONNECT ALL ELECTRICAL POWER FROM THE UNIT. MULTIPLE POWER SOURCES MAY BE PRESENT.



#### CARBON MONOXIDE POISONING HAZARD

FAILURE TO FOLLOW THE STEPS OUTLINED BELOW FOR EACH APPLIANCE CONNECTED TO THE VENTING SYSTEM BEING PLACED INTO OPERATION COULD RESULT IN CARBON MONOXIDE POISONING OR DEATH.

THE FOLLOWING STEPS SHALL BE FOLLOWED WITH EACH APPLIANCE CONNECTED TO THE VENTING SYSTEM PLACED IN OPERATION, WHILE ANY OTHER APPLIANCES CONNECTED TO THE VENTING SYSTEM ARE NOT IN OPERATION:

- 1. SEAL ANY UNUSED OPENINGS IN THE VENTING SYSTEM.
- 2. INSPECT THE VENTING SYSTEM FOR PROPER SIZE AND HORIZONTAL PITCH, AS REQUIRED BY THE NATIONAL FUEL GAS CODE, ANSI Z223.1 OR THE NATURAL GAS AND PROPANE INSTALLATION CODE, CSA B149.1-15 AND THESE INSTRUCTIONS. DETERMINE THAT THERE IS NO BLOCKAGE OR RESTRICTION, LEAKAGE, CORROSION AND OTHER DEFICIENCIES WHICH COULD CAUSE AN UNSAFE CONDITION.
- 3. As far as practical, close all building doors and windows and all doors between the space in which the appliance(s) connected to the venting system are located and other spaces of the building.
- 4. CLOSE FIREPLACE DAMPERS.
- 5. TURN ON CLOTHES DRYERS AND ANY APPLIANCE NOT CONNECTED TO THE VENTING SYSTEM. TURN ON ANY EXHAUST FANS, SUCH AS RANGE HOODS AND BATHROOM EXHAUSTS, SO THEY SHALL OPERATE AT MAXIMUM SPEED. DO NOT OPERATE A SUMMER EXHAUST FAN.
- Follow THE LIGHTING INSTRUCTIONS. PLACE THE APPLIANCE BEING INSPECTED IN OPERATION. ADJUST THERMOSTAT SO APPLIANCE SHALL OPERATE CONTINUOUSLY.
- 7. Test for spillage from draft hood appliances at the draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle.
- 8. IF IMPROPER VENTING IS OBSERVED DURING ANY OF THE ABOVE TESTS, THE VENTING SYSTEM MUST BE CORRECTED IN ACCORDANCE WITH THE NATIONAL FUEL GAS CODE ANSI Z223.1/ NFPA 54 AND/OR NATIONAL GAS AND PROPANE INSTALLATION CODE CSA B149.1-15.
- 9. AFTER IT HAS BEEN DETERMINED THAT EACH APPLIANCE CONNECTED TO THE VENTING SYSTEM PROPERLY VENTS WHEN TESTED AS OUTLINED ABOVE, RETURN DOORS, WINDOWS, EXHAUST FANS, FIREPLACE DAMPERS AND ANY OTHER GAS BURNING APPLIANCE TO THEIR PREVIOUS CONDITIONS OF USE.



### AVERTISSEMENT

RISQUE D'INTOXICATION AU MONOXYDE DE CARBONE SI LES ÉTAPES DÉCRITES CI-DESSOUS NE SONT PAS SUIVIES POUR CHACUN DES APPAREILS RACCORDÉS AU SYSTÈME DE VENTILATION AU MOMENT DE SA MISE EN MARCHE, CELA PEUT ENTRAÎNER UNE INTOXICATION AU MONOXYDE DE CARBONE OU LA MORT.

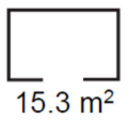
LES ÉTAPES SUIVANTES DOIVENT ÊTRE SUIVIES POUR CHACUN DES APPAREILS RACCORDÉS AU SYSTÈME DE VENTILATION AU MOMENT DE SA MISE EN MARCHE, ALORS QUE TOUS LES AUTRES APPAREILS RACCORDÉS AU SYSTÈME DE VENTILATION NE SONT PAS EN MARCHE :

- 1. SCELLER TOUTES LES OUVERTURES INUTILISÉES DU SYSTÈME DE VENTILATION.
- 2. INSPECTER LE SYSTÈME DE VENTILATION AFIN DE VÉRIFIER SI LA TAILLE ET L'INCLINAISON PAR RAPPORT À L'HORIZONTALE SONT CONFORMES AUX EXIGENCES DU NATIONAL FUEL GAS CODE, ANSI Z223.1/NFPA 54 OU DU CODE D'INSTALLATION DU GAZ NATUREL ET DU PROPANE, CSA B149.1 ET À CES INSTRUCTIONS. VÉRIFIER QU'IL N'Y A PAS D'OBSTRUCTION OU DE RESTRICTION, DE FUITE, DE CORROSION ET D'AUTRES PROBLÈMES QUI POURRAIENT ENTRAÎNER UNE SITUATION DANGEREUSE.
- 3. SI POSSIBLE, FERMER TOUTES LES PORTES ET FENÊTRES DU BÂTIMENT AINSI QUE TOUTES LES PORTES SÉPARANT L'ENDROIT OÙ SE TROUVENT LES APPAREILS RACCORDÉS AU SYSTÈME DE VENTILATION ET LES AUTRES ZONES DU BÂTIMENT.
- 4. FERMER LE REGISTRE DES FOYERS.
- 5. METTRE LES SÉCHEUSES EN MARCHE AINSI QUE TOUS LES AUTRES APPAREILS QUI NE SONT PAS RACCORDÉS AU SYSTÈME DE VENTILATION. METTRE EN MARCHE TOUS LES VENTILATEURS DE TIRAGE, COMME CELUI DES HOTTES DE CUISINE ET DES SALLES DE BAINS, ET LES RÉGLER À LA PUISSANCE MAXIMALE. NE PAS METTRE EN MARCHE LES VENTILATEURS D'ÉTÉ.
- 6. SUIVRE LES INSTRUCTIONS D'ALLUMAGE. METTRE EN MARCHE L'APPAREIL SOUMIS À L'INSPECTION. RÉGLER LE THERMOSTAT DE MANIÈRE À CE QUE L'APPAREIL FONCTIONNE EN CONTINU.
- 7. VÉRIFIER LA PRÉSENCE DE FUITE AU NIVEAU DE L'OUVERTURE DU COUPE-TIRAGE DES APPAREILS QUI EN SONT DOTÉS APRÈS 5 MINUTES DE FONCTIONNEMENT DU BRÛLEUR PRINCIPAL. UTILISER LA FLAMME D'UNE ALLUMETTE OU D'UNE BOUGIE.
- 8. SI UN PROBLÈME DE VENTILATION EST OBSERVÉ PENDANT L'UN DES ESSAIS DÉCRITS CI-DESSUS, DES CORRECTIFS DOIVENT ÊTRE APPORTÉS AU SYSTÈME DE VENTILATION CONFORMÉMENT AU NATIONAL FUEL GAS CODE, ANSI Z223.1/NFPA 54 ET (OU) AU CODE D'INSTALLATION DU GAZ NATUREL ET DU PROPANE, CSA B149.1.
- 9. UNE FOIS QU'IL A ÉTÉ DÉTERMINÉ QUE CHAQUE APPAREIL RACCORDÉ AU SYSTÈME DE VENTILATION FONCTIONNE CORRECTEMENT AU MOYEN DES ESSAIS DÉCRITS CI-DESSUS, LES PORTES, LES FENÊTRES, LES VENTILATEURS, LES REGISTRES DE FOYER ET TOUS LES AUTRES APPAREILS DE COMBUSTION ALIMENTÉS AU GAZ DOIVENT ÊTRE REMIS DANS LEUR ÉTAT INITIAL.

### UNIT LOCATION



IMPORTANT NOTE: REMOVE WOOD SHIPPING RAILS PRIOR TO INSTALLATION OF THE UNIT. THE APPLIANCE SHALL BE INSTALLED, OPERATED AND STORED IN A ROOM WITH A FLOOR AREA NOT LESS THAN THE MINIMUM ROOM AREA.



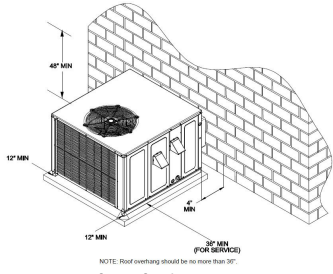
#### ALL INSTALLATIONS:

- For proper flame pattern within the heat exchanger and proper condensate drainage, the unit must be mounted level.
- The flue outlet hood must be at least 12 inches from any opening through which flue gases could enter a building, and at least three feet above any forced air inlet located within ten feet. The economizer/ manual fresh air intake/motorized fresh air intake and combustion air inlet mounted on the unit are not affected by this restriction.
- To avoid possible corrosion of the heat exchanger, do not locate the unit in an area where the outdoor air (i.e. combustion air for the unit) will be frequently contaminated by compounds containing chlorine or fluorine. Common sources of such compounds include swimming pool chemicals and chlorine bleaches, paint stripper, adhesives, paints, varnishes, sealers, waxes (which are not yet dried) and solvents used during construction and remodeling. Various commercial and industrial processes may also be sources of chlorine/ fluorine compounds.
- To avoid possible illness or death of the building occupants, do NOT locate outside air intake device (economizer, manual fresh air intake, motorized fresh air intake) too close to an exhaust outlet, gas vent termination, or plumbing vent outlet. For specific distances required, consult local codes.
- Allow minimum clearances from the enclosure for fire protection, proper operation, and service access (see appendix). These clearances must be permanently maintained.
- The combustion air inlet and flue outlet hoods on the unit must never be obstructed. If used, do not allow the economizer/manual fresh air damper/ motorized fresh air damper to become blocked by snow or debris. In some climates or locations, it may be necessary to elevate the unit to avoid these problems.
- Damper must be in open position when appliance main burner(s) is operating.
- When the unit is heating, the temperature of the return air entering the unit must be between 50° F and 100° F.
- Units manufactured on or after May 1, 2017 are not permitted to be used in Canada for heating of buildings or structures under construction.

#### **GROUND LEVEL INSTALLATIONS ONLY:**

When the unit is installed on the ground adjacent to the building, a level concrete (or equal) base is recommended. Prepare a base that is 3" larger than the package unit footprint and a minimum of 3" thick.

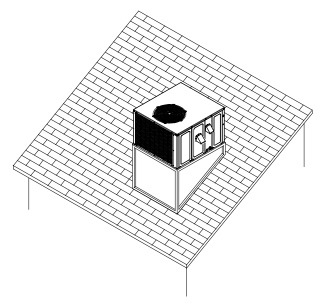
- The base should also be located where no runoff of water from higher ground can collect in the unit.
- The top of the unit should be completely unobstructed. If units are to be located under an overhang, there should be a minimum of 48" clearance and provisions made to deflect the warm discharge air out from the overhang.
- Close to the wall application assures free, unobstructed air to the other two sides. In more confined application spaces, such as corners provide a minimum 12" clearance on all air inlet sides. Allow 36" minimum for service access to the compressor compartment and controls.
- Unit should be located a minimum of **4**" away from the wall with the connections facing the wall.



**OUTSIDE SLAB INSTALLATION** 

#### ROOFTOP INSTALLATIONS ONLY: NOTE: TO ENSURE PROPER CONDENSATE DRAINAGE, UNIT MUST BE INSTALLED IN A LEVEL POSITION.

 To avoid possible property damage or personal injury, the roof must have sufficient structural strength to carry the weight of the unit(s) and snow or water loads as required by local codes. Consult a structural engineer to determine the weight capabilities of the roof.

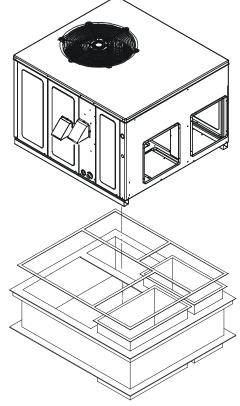


#### ROOFTOP INSTALLATION

- The unit may be installed directly on wood floors or on Class A, Class B, or Class C roof covering material.
- To avoid possible personal injury, a safe, flat surface for service personnel should be provided.

#### **ROOF CURB INSTALLATIONS ONLY:**

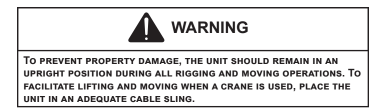
- Sufficient structural support must be determined prior to locating and mounting the curb and package unit.
- Ductwork must be constructed using industry guidelines. The duct work must be placed into the roof curb before mounting the package unit.
- Curb insulation, cant strips, flashing and general roofing material are furnished by the contractor.



**ROOF CURB INSTALLATION** 

Model	Roof Curb
A/GPUM3(24-60)***31**	D14CRBPGCHMA

### **RIGGING DETAILS**

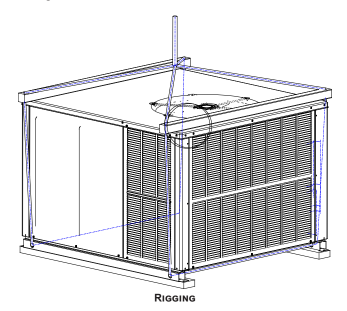


#### IMPORTANT NOTE: IF USING BOTTOM DISCHARGE WITH ROOF CURB, DUCTWORK SHOULD BE ATTACHED TO THE CURB PRIOR TO INSTALLING THE UNIT. DUCTWORK DIMENSIONS ARE SHOWN IN ROOF CURB INSTALLATION INSTRUCTIONS.

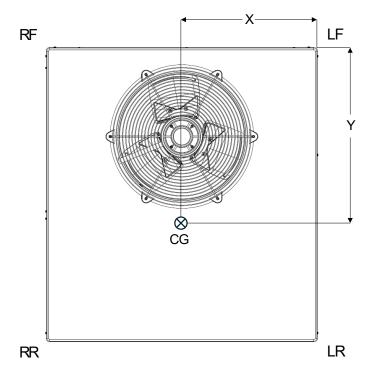
Refer to the Roof Curb Installation Instructions for proper curb installation. Curbing must be installed in compliance with the National Roofing Contractors Association Manual.

Lower unit carefully onto roof mounting curb. While rigging unit, center of gravity will cause condenser end to be lower than supply air end.

Unit should be lifted by the **4 holes** located at the **base frame corners.** Lifting cables should be attached to the unit with shackles. While rigging unit, center of gravity will cause the condenser end (heavier) to be lower than supply air end. The distance between the unit and the crane hook up should not be **less** than **60**". The spreaders bars should span over the unit to prevent damage to the cabinet from the lifting cables.



To assist in determining rigging requirements, unit weights and center of gravity are shown as follows:



# NOTE: Unit should be lifted at a point above center of gravity.

	Model	Shipping	Operating Weight	Corner Weights (lb)			X (in)	Y (in)	
		Weight(lb)	(lb)	LF	LR	RF	RR		
A/0	GPUM32406031	369	379	38	119	156	56	27.00	24.18
A/0	GPUM33006031	373	383	49	103	166	55	27.84	21.60
A/O	GPUM33608031	397	407	23	146	212	16	26.99	20.81
A/0	GPUM34208031	457	467	93	96	224	44	27.56	15.62
A/0	GPUM34810031	449	459	63	124	199	63	27.42	21.24
A/0	GPUM36012031	497	507	105	123	170	99	25.43	22.78

**GAS PIPING** 

# IMPORTANT NOTE: This unit is factory set to operate on natural gas at the altitudes shown on the rating plate.

The rating plate is stamped with the model number, type of gas and gas input rating. Make sure the unit is equipped to operate on the type of gas available.

INLET GAS PRESSURE				
Natural	Min. 5.0" W.C., Max. 10.0" W.C.			

Inlet Gas Pressure Must be within the Minimum and the Maximum Value Shown in the Inlet Gas Pressure Table. The minimum supply pressure should not vary from that shown in the table because this could prevent the unit from having dependable ignition. In addition, gas input to the burners must not exceed the rated input shown on the rating plate. Overfiring of the unit could result in premature heat exchanger failure.



TO PREVENT UNRELIABLE OPERATION OR EQUIPMENT DAMAGE, THE INLET GAS SUPPLY PRESSURE MUST BE AS SPECIFIED ON THE UNIT RATING PLATE WITH ALL OTHER HOUSEHOLD GAS FIRED APPLIANCES OPERATING.

#### PIPING



The rating plate is stamped with the model number, type of gas and gas input rating. Make sure the unit is equipped to operate on the type of gas available. The gas line installation must comply with local codes, or in the absence of local codes, with the latest edition of the National Fuel Gas Code NFPA 54/ANSI Z223.1.

#### **Natural Gas Connection**

Natural Gas Capacity of Pipe in Cubic Feet of Gas Per Hour (CFH)								
Length of	No	minal Bla	ack Pipe S	Size (inch	es)			
Pipe in Feet	1/2	3/4	1	1 1/4	1 1/2			
10	132	278	520	1050	1600			
20	92	190	350	730	1100			
30	73	152	285	590	980			
40	63	130	245	500	760			
50	56	115	215	440	670			
60	50	105	195	400	610			
70	46	96	180	370	560			
80	43	90	170	350	530			
90	40	84	160	320	490			
100	38	79	150	305	460			

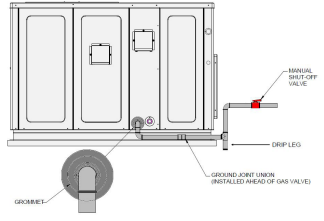
Pressure= .50 PSIG or less and Pressure Drop of 0.3" W.C. (Based on 0.60 Specific Gravity Gas)

CEH = BTUH Furnace Input

Heating Value of Gas (BTU/Cubic Foot

- 1. Refer to the Proper Piping Practice drawing for the general layout at the unit. The following rules apply:
- 2. Use black iron pipe and fittings for the supply piping. The use of a flex connector and/or copper piping is permitted as long as it is in agreement with local codes.
- 3. Use pipe joint compound on male threads only. Pipe joint compound must be resistant to the action of the fuel used.
- 4. Use ground joint unions.
- 5. Install a drip leg to trap dirt and moisture before it can enter the gas valve. The drip leg must be a minimum of three inches long.
- 6. Use two pipe wrenches when making connection to the gas valve to keep it from turning.
- 7. Install a manual shut-off valve in a convenient location (within six feet of unit) between the meter and the unit.
- 8. Tighten all joints securely.
- 9. The unit must be connected to the building piping by one of the following methods:

- Rigid metallic pipe and fittings
- Semirigid metallic tubing and metallic fittings (Aluminum alloy tubing must not be used in exterior locations)
- Listed gas appliance connectors used in accordance with the terms of their listing that are completely in the same room as the equipment.
- In the prior two methods above the connector or tubing must be protected from physical and thermal damage. Aluminum alloy tubing and connectors must be coated to protect against external corrosion when in contact with masonry, plaster or insulation or are subject to repeated wettings by liquids (water - not rain water, detergents or sewage).



**PROPER PIPING PRACTICE** 

NOTE: THE UNIT GAS SUPPLY ENTRANCE IS FACTORY SEALED WITH PLUGS. KEEP PLUGS IN PLACE UNTIL GAS SUPPLY IS READY TO BE INSTALLED. ONCE READY, REPLACE THE PLUGS WITH THE SUPPLIED GROMMETS AND INSTALL GAS SUPPLY LINE.

#### GAS PIPING CHECKS



TO PREVENT PROPERTY DAMAGE OR PERSONAL INJURY DUE TO FIRE, THE FOLLOWING INSTRUCTIONS MUST BE PERFORMED REGARDING GAS CONNECTIONS AND PRESSURE TESTING:

- THE UNIT AND ITS GAS CONNECTIONS MUST BE LEAK TESTED BEFORE FIRING THE UNIT, NEVER USE A MATCH OR OPEN FLAME TO TEST FOR LEAKS. NEVER EXCEED SPECIFIED PRESSURES FOR TESTING. HIGHER PRESSURE MAY DAMAGE GAS VALVE AND CAUSE OVERFIRING WHICH MAY RESULT IN PREMATURE HEAT EXCHANGER FAILURE.
- This unit and its shut-off valve must be disconnected from the gas supply during any pressure testing of that system at pressures in excess of ½ PSIG (3.48 kPA).
- This unit must be isolated from the gas supply system by closing its manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than ½ PSIG (3.48 kPA).



TO AVOID PROPERTY DAMAGE OR PERSONAL INJURY, BE SURE THERE IS NO OPEN FLAME IN THE VICINITY DURING AIR BLEEDING.

There will be air in the gas supply line after testing for leaks on a new installation. Therefore, the air must be bled from the line by loosening the ground joint union until pure gas is expelled. Tighten union and wait for five minutes until all gas has been dissipated in the air. Be certain there is no open flame in the vicinity during air bleeding procedure. The unit is placed in operation by closing the main electrical disconnect switch for the unit.

### **ELECTRICAL WIRING**

#### THERMOSTAT LOCATION

Mount the thermostat approximately five feet above the floor, in an area that has an inside, vibration-free wall and has good air circulation.

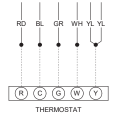
Movement of air must not be obstructed by furniture, door, draperies, etc. The thermostat must not be mounted where it will be affected by drafts, hot or cold water pipes or air ducts in walls, radiant heat from fireplace, lamps, the sun, television, etc. Consult the Instruction Sheet packaged with thermostat for mounting instructions.

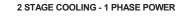
NOTE: ALL UNITS HAVE ONE STAGE OF HEATING AND EITHER ONE OR TWO STAGES OF MECHANICAL COOLING. IF THE UNIT HAS TWO STAGES OF MECHANICAL COOLING, THE THERMOSTAT MUST ALSO BE TWO STAGE. REFER TO FIGURES LATER IN THIS SECTION FOR WIRING.

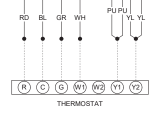


The units are designed for operation on 60 hertz current and at voltages as shown on the rating plate. All internal wiring in the unit is complete. It is necessary to bring in the power supply to the contactor as shown on the unit wiring diagram which is supplied with each unit. The low voltage wiring must be connected between the unit control panel and the room thermostat.

#### 1 STAGE COOLING - 1 PHASE POWER









Refer to the unit wiring diagram for electrical connections. When installed, the unit must be electrically grounded in accordance with local codes or in the absence of local codes, with the National Electrical Code, ANSI/NFPA No. 70, and/or the CSA C22.1 Electrical Code. Ensure low voltage connections are waterproof.



TO AVOID THE RISK OF ELECTRICAL SHOCK, WIRING TO THE UNIT MUST BE POLARIZED AND GROUNDED.



TO AVOID PROPERTY DAMAGE OR PERSONAL INJURY DUE TO FIRE, USE ONLY COPPER CONDUCTORS.



TO AVOID PROPERTY DAMAGE OR PERSONAL INJURY DUE TO FIRE, USE ONLY COPPER CONDUCTORS.

For unit protection, use a fuse or hacr circuit breaker that is in excess of the circuit ampacity, but less than or equal to the maximum overcurrent protection device. DO NOT EXCEED THE MAXIMUM OVERCURRENT DEVICE SIZE SHOWN ON UNIT DATA PLATE.

DO NOT use gas piping, or conduit as an electrical ground.

A dedicated ground wire must be run from the unit to the electrical panel.

#### NOTE: Units are equipped with a single pole contactor. Caution must be exercised when servicing as only one phase of the power supply is broken with the contactor.

All line voltage connections must be made through weatherproof fittings. All exterior power supply and ground wiring must be in approved weatherproof conduit. Low voltage wiring from the unit control panel to the thermostat requires coded cable. See below for ground level and rooftop wiring.

#### Unit Voltage

Rated	Minimum Supply	Maximum Supply
Voltage	Voltage	Voltage
208/230V	197	253

The unit transformer is factory connected for 240V operation. If the unit is to operate on 208V, reconnect the transformer primary lead as shown on the unit wiring diagram. The induced draft blower on some models is equipped with a low speed 240V lead (blue) and a low speed 208V lead (black). If equipped, connect the induced draft blower low speed 208V lead (black) in place of the low speed 240V lead (blue). Place the unused 240V lead on the "PARK" terminal located on ignition control board. **NOTE: CONNECT INCOMING POWER LEADS TO TERMINALS L1 & L2 ON CONTACTOR IN THE ELECTRICAL CONTROL SECTION, USING WIRE SIZES SPECIFIED IN WIRING TABLE.** 

BRANCH CIRCUIT AMPACITY	15	20	25	30	35	40	45	50
SUPPLY WIRE LENGTH - FEET								
200	6	4	4	4	3	3	2	2
150	8	6	6	4	4	4	3	3
100	10	8	8	6	6	6	4	4
50	14	12	10	10	8	8	6	6

WIRING TABLE

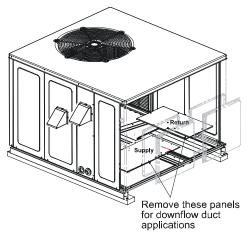
### **CIRCULATING AIR AND FILTERS**

#### **AIRFLOW CONVERSION**

Units can easily be converted from horizontal to downdischarge airflow delivery. In down-discharge or high static installations, the installer should measure the total external static and review the blower performance charts before performing the installation. In some installations it will be necessary to change the blower speed to provide proper air flow.

#### **Horizontal Air Flow**

Single phase models are shipped without horizontal duct covers. If needed, these kits may be ordered through Goodman's Service Parts department.



**DUCT COVER INSTALLATION** 

#### **Down Discharge Applications**

Cut insulation around bottom openings and remove panels from the bottom of the unit, saving the screws holding the panels in place.

#### NOTE: SINGLE PHASE MODELS REQUIRE INSTALLATION OF HORIZONTAL DUCT KIT #20464501NGK (MEDIUM CHASSIS) AND #20464502NGK (LARGE CHASSIS). SEE "UNIT DIMENSIONS"SECTION FOR CHASSIS SIZES. DUCTWORK

Duct systems and register sizes must be properly designed for the C.F.M. and external static pressure rating of the unit. Ductwork should be designed in accordance with the recommended methods of Air Conditioning Contractors of America Manual D (Residential) or Manual Q (Commercial). All ductwork exposed to the outdoors must include a weatherproof barrier and adequate insulation.

False ceilings or drop ceilings may be used as a return air plenum.

A duct system should be installed in accordance with Standards of the National Fire Protection Association (NFPA) for the Installation of Air Conditioning, Warm Air Heating and Ventilating Systems. Pamphlets No. 90A and 90B.

The supply duct from the unit through a wall may be installed without clearance. However, minimum unit clearances as shown in the appendix must be maintained. The supply duct should be provided with an access panel large enough to inspect the air chamber downstream of the heat exchanger. A cover should be tightly attached to prevent air leaks.

For duct flange dimensions on the unit refer to the Unit Dimension illustration in the appendix.

For down-discharge applications, the ductwork should be attached to the roof curb prior to installing the unit. Ductwork dimensions are shown in the roof curb installation manual.

If desired, supply and return duct connections to the unit may be made with flexible connections to reduce possible unit operating sound transmission.

#### FILTERS



TO PREVENT PROPERTY DAMAGE DUE TO FIRE AND LOSS OF EQUIPMENT EFFICIENCY OR EQUIPMENT DAMAGE DUE TO DUST AND LINT BUILD-UP ON INTERNAL PARTS, NEVER OPERATE THE UNIT WITHOUT AN AIR FILTER INSTALLED IN THE RETURN AIR SYSTEM.

Even though a return air filter is not supplied with this unit, there must be a means of filtering all return air. All units may be externally filtered.

Refer to the unit filter size chart in the appendix for filter size information.

Filters installed external to the unit should be sized in accordance with their manufacturer recommendations. A throwaway filter must be sized for a maximum face velocity of 300 feet per minute.

#### **Filter Installation**

IMPORTANT NOTE: WHEN INSTALLING A FILTER, THE AIR FLOW ARROWS ON THE FILTER MUST POINT TOWARD THE CIRCULATOR BLOWER.

UNIT	2 Ton	2 1/2 Ton	3 Ton	3 1/2 & 4 Ton	5 Ton
Min. Filter Size	(1)20 x 20 x 1	(1)20 x 25 x1	(1)25 x 25 x1	(2)20 x 20 x 1	2(20) x 25 x1

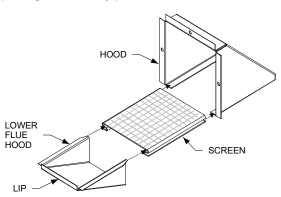
FILTER SIZE RECOMMENDATIONS

#### VENTING

# NOTE: VENTING IS SELF-CONTAINED. DO NOT MODIFY OR BLOCK.

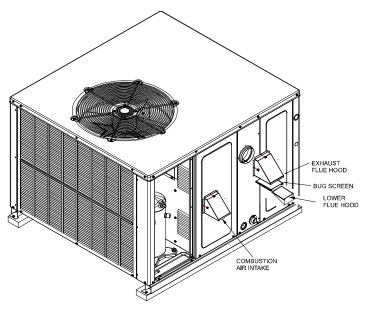
#### **INSTALLATION - FLUE HOOD EXHAUST**

- 1. Locate the flue hood assembly box in the unit.
- 2. Slide screen over flanges on the lower flue hood.
- 3. Slide screen and lower flue hood into hood.
- 4. Using the three screws provided, attach the hood (with the opening facing down) over the flue exhaust opening in the utility panel.



#### INSTALLATION - COMBUSTION AIR INTAKE HOOD

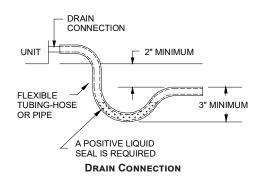
- 1. Locate the second hood.
- Using the three screws provided, attach the hood (with the opening facing down) to the heat exchanger access door.



### CONDENSATE DRAIN

#### **CONDENSATE DRAIN CONNECTION**

A ¾" NPT drain connection is supplied for condensate piping. An external trap must be installed for proper condensate drainage.



#### NORMAL SEQUENCES OF OPERATION

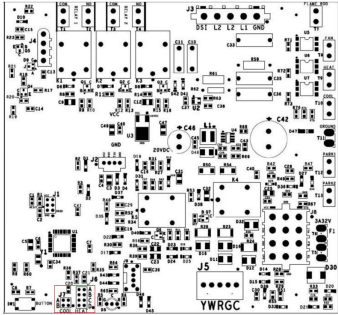
#### HEATING

This unit is equipped with an ignition control that automatically lights the main burner. DO NOT attempt to light the main burners by any other method.

- 1. R and W thermostat contacts close, initiating a call for heat.
- 2. Integrated control module performs safety circuit checks.
- 3. Inducer draft blower is energized for 30 second prepurge period causing pressure sensor contacts to close.
- 4. At the end of pre-purge period, integrated control module transitions the induced draft blower to light-off setting.
- 5. Once the light-off pressure setting is verified by the integrated control module, the spark igniter and gas valve are energized for 4 seconds.

# NOTE: THE IGNITER PRODUCES A VERY INTENSE ELECTRICAL SPARK THAT IGNITES THE GAS.

- Integrated control module monitors flame presence. Gas valve will remain open only if the flame is detected.
- 7. The 5-second HEAT FAN ON delay time begins after main burner lights.
- 8. The unit delivers heat to the conditioned space until the thermostat is satisfied; integrated control module monitors safety circuits continuously.
- 9. R and W thermostat contacts open, completing the call for heat; gas valve de-energizes.
- 10. Induced draft blower keeps operating for 30-second post purge.
- 11. Ignition control begins timing the HEAT FAN OFF delay. There is an adjustable HEAT FAN OFF delay of approximately 90/120/150/180 seconds (factory set at 150).



PCBBL216 (HEAT COOL DELAY)

#### NOTE: THIS DELAY ALLOWS ANY ADDITIONAL HEAT IN THE HEAT EXCHANGER TO BE TRANSFERRED TO THE CONDITIONED SPACE. AFTER THE HEAT FAN OFF DELAY TIME HAS ELAPSED, THE BLOWER WILL DE-ENERGIZE.

#### COOLING

- 1. Thermostat calls for low or high stage cooling.
- If the thermostat call is for low stage cooling, the compressor and outdoor fan are energized at low stage. If the thermostat call is for high stage cooling, the compressor and outdoor fan are energized at high stage.
- 3. The indoor blower will energize approximately 6 seconds later.
- 4. The unit delivers cooling to the conditioned space until the thermostat is satisfied.
- 5. The compressor and outdoor fan will be de-energized when the thermostat opens.

6. The indoor blower continues to run at low cool speed for approximately 60 seconds after the thermostat is satisfied. This allows additional cooling from the indoor coil to be transferred to the conditioned space. Then, the indoor blower is de-energized.

#### NOTE: A 180-second anti-short cycle is integral to the control and prevents recycling of the compressor.

#### FAN ONLY

- 1. Thermostat calls for FAN ONLY by energizing "G".
- 2. Indoor blower is energized at fan only speed.
- 3. The indoor blower is immediately de-energized once thermostat call for FAN is removed.

### STARTUP, ADJUSTMENTS, AND CHECKS

#### HEATING STARTUP

This unit is equipped with an electronic ignition device to automatically light the main burners. It also has a power vent blower to exhaust combustion products.

On new installations, or if a major component has been replaced, the operation of the unit must be checked.

Check unit operation as outlined in the following instructions. If any sparking, odors, or unusual sounds are encountered, shut off electrical power and check for wiring errors, or obstructions in or near the blower motors. Duct covers must be removed before operating unit.

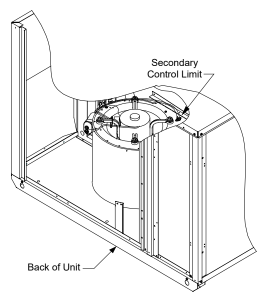
#### Burner Limit Control

The burner temperature switch is mounted on the burner box assembly to monitor the burner box temperature. It is normally closed (electrically), auto-reset sensor. An input to the control is provided by the normally closed burner switch. An open burner switch interrupts current to the gas valve which closes the valve. This switch guards against the burner flames not being properly drawn into the heat exchanger.

#### Secondary Limit Control

The secondary limit control is located on the top of the blower scroll assembly. This control opens when elevated temperatures are sensed. Elevated temperatures at the control are normally caused by blower failure. The reason for the opening should be determined and repaired prior to resetting.

If the power to the unit is interrupted during the heating cycle, it may cause the secondary limit to trip. Once the blower compartment temperature drops below the limit reset temperature, the limit will automatically reset.



SECONDARY LIMIT CONTROL

#### Pre-Operation Checks

- 1. Close the manual gas valve external to the unit.
- 2. Turn off the electrical power supply to the unit.
- 3. Set the room thermostat to its lowest possible setting.
- 4. Remove the heat exchanger door on the side of the unit by removing screws.
- 5. This unit is equipped with an ignition device which automatically lights the main burner. DO NOT try to light burner by any other method.
- 6. Move the gas control valve switch to the OFF position. Do not force.
- 7. Wait five minutes to clear out any gas.
- 8. Smell for gas, including near the ground. This is important because some types of gas are heavier than air. If you have waited five minutes and you do smell gas, immediately follow the warnings near the beginning of this manual. If having waited for five minutes and no gas smell is noted, move the gas control valve switch to the ON position.
- 9. Replace the heat exchanger door on the side of the unit.
- 10. Open the manual gas valve external to the unit.
- 11. Turn on the electrical power supply to the unit.
- 12. Set the thermostat to desired setting.

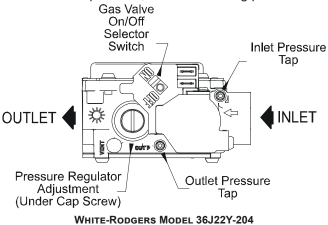
#### Gas Supply And Manifold Check

Gas supply pressure and manifold pressure with the burners operating must be as specified on the rating plate.

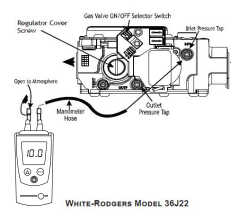
#### GAS SUPPLY PRESSURE MEASUREMENT NOTE: Use adapter kit #0151K00000S to measure gas pressure on White-Rodgers 36J22Y gas valves.



The line pressure supplied to the gas valve must be within the Inlet Gas Supply Pressure range specified. The supply pressure can be measured at the gas valve inlet pressure tap or at a hose fitting installed in the gas piping drip leg. The supply pressure must be measured with the unit OFF. To measure inlet pressure, use the following procedure.



- 1. Turn OFF gas to furnace at the manual gas shutoff valve external to the furnace.
- 2. Turn OFF all electrical power to the system.
- 3. Inlet pressure tap connections:
  - a. White-Rodgers Valve: Back inlet pressure test screw (inlet pressure tap out one turn (counterclockwise, not more than one turn).
- 2. Connect manometer (or appropriate pressure gauge) at either the gas valve inlet pressure tap or the gas piping drip leg. See White-Rodgers 36J22Y-204 gas valve for location of inlet pressure tap.
- 3. Turn ON the gas supply.
- 4. Turn On power and operate the furnace and all other gas consuming appliances on the same gas supply line.
- Using a leak detection solution or soap suds, check for leaks at screw (White-Rodgers valve). Bubbles forming indicate a leak. SHUT OFF GAS AND REPAIR ALL LEAKS IMMEDIATELY!
- 6. Measure the gas supply pressure with burners firing. Adjust supply pressure using the *Inlet Gas Supply Pressure* table shown below. If supply pressure reading differs from the table, make necessary adjustments to pressure regulator, gas piping size, etc., and/or consult with local gas utility.

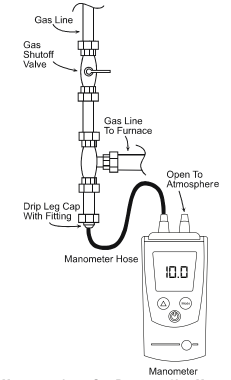


WHITE-RODGERS MODEL 36J22 CONNECTED TO MANOMETER

INL	ET GAS SUPPLY PRESSURE
Natural Gas	Min. 5.0" W.C., Max. 10.0" W.C.

- 7. Turn OFF all electrical power and gas supply to the system.
- 8. Remove the manometer hose from the hose barb fitting or inlet pressure Tap.
- 9. Replace inlet pressure tap:
  - a. White-Rodgers Valve: Turn inlet pressure test screw in to seal pressure port (clockwise, 7 in-lb minimum).
- 10. Retest for leaks. If bubbles form, shut down gas and repair leaks immediately.
- 11. If there are no leaks, turn ON electrical power and gas supply to the system.
- 12. Turn valve switch ON.

NOTE: IF MEASURING GAS PRESSURE AT THE DRIP LEG, A FIELD-SUPPLIED HOSE BARB FITTING MUST BE INSTALLED PRIOR TO MAKING THE HOSE CONNECTION. IF USING THE INLET PRESSURE TAP ON THE WHITE-RODGERS GAS VALVE, THEN USE THE 36G/J VALVE PRESSURE CHECK KIT, GOODMAN PART NO. 0151K00000S.



MEASURING INLET GAS PRESSURE (ALT. METHOD)

# Gas Manifold Pressure Measurement and Adjustment

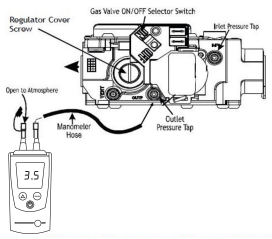


TO PREVENT UNRELIABLE OPERATION OR EQUIPMENT DAMAGE, THE GAS MANIFOLD PRESSURE MUST BE AS SPECIFIED ON THE UNIT RATING PLATE. ONLY MINOR ADJUSTMENTS SHOULD BE MADE BY ADJUSTING THE GAS VALVE PRESSURE REGULATOR.

Only small variations in gas pressure should be made by adjusting the gas valve pressure regulator. The manifold pressure must be measured with the burners operating. To measure and adjust the manifold pressure, use the following procedure.

- 1. Turn OFF gas to furnace at the manual gas shutoff valve external to the furnace.
- 2. Turn OFF all electrical power to the system.
- 3. Outlet pressure tap connections:
  - a. White-Rodgers Valve:
     Back outlet pressure test screw (outlet pressure Tap) out one turn (counterclockwise, not more than one turn).
- 4. Connect manometer (or appropriate pressure gauge) at the gas valve outlet pressure tap. See White-Rodgers 36J22Y-204 gas valve for location of outlet pressure tap.
- 5. Turn ON the gas supply.
- 6. Turn ON power and close thermostat "R" and "W" contacts to provide a call for heat.
- Using a leak detection solution or soap suds, check for leaks at outlet pressure tap screw (White-Rodgers valve). Bubbles forming indicate a leak. SHUT OFF GAS AND REPAIR ALL LEAKS IMMEDIATELY!

8. Measure the gas manifold pressure with burners firing. Adjust manifold pressure using the following *Manifold Gas Pressure* table.



#### WHITE-RODGERS MODEL 36J22 CONNECTED TO MANOMETER

Manifold Gas Pressure						
Natural Gas	2.8" - 3.2" w.c.					

The Manifold Gas Pressure must be within the range specified.

- 9. Remove regulator cover screw from the outlet pressure regulator and turn screw clockwise to increase pressure or counterclockwise to decrease pressure. Replace regulator cover screw.
- 10. Turn OFF all electrical power and gas supply to the system.
- 11. Remove the manometer hose from the hose barb fitting or outlet pressure tap.
- 12. Replace outlet pressure tap:
  - a. White-Rodgers Valve:
    - Turn outlet pressure test screw in to seal pressure port (clockwise, 7 in-lb minimum).
- 14. Turn ON electrical power and gas supply to the system.
- 15. Close thermostat contacts to provide a call for heat.
- 16. Retest for leaks. If bubbles form, SHUT OFF GAS AND REPAIR ALL LEAKS IMMEDIATELY!

#### GAS BTU INPUT (NATURAL GAS ONLY) CHECK

To measure the gas input use a gas meter and proceed as follows:

- 1. Turn off gas supply to all other appliances except the unit.
- 2. With the unit operating, time the smallest dial on the meter for one complete revolution. If this is a 2 cubic foot dial, divide the seconds by 2; if it is a 1 cubic foot dial, use the seconds as is. This gives the seconds per cubic foot of gas being delivered to the unit.
- 3. INPUT=GAS HTG VALUE x 3600 / SEC. PER CUBIC FOOT

**Example:** Natural gas with a heating value of 1000 BTU per cubic foot and 36 seconds per cubic foot as determined by Step 2, then:

Input = 1000 x 3600 / 36 = 100,000 BTU per Hour.

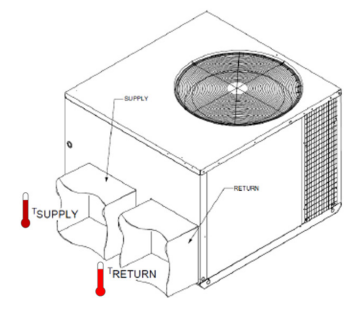
#### NOTE: BTU CONTENT OF THE GAS SHOULD BE OBTAINED FROM THE GAS SUPPLIER. THIS MEASURED INPUT MUST NOT BE GREATER THAN SHOWN ON THE UNIT RATING PLATE.

4. Relight all other appliances turned off in step 1. Be sure all pilot burners are operating.

#### **TEMPERATURE RISE CHECK**

Check the temperature rise through the unit by placing thermometers in supply and return air registers as close to the unit as possible. Thermometers must not be able to sample temperature directly from the unit heat exchangers, or false readings could be obtained.

- 1. All registers must be open; all duct dampers must be in their final (fully or partially open) position and the unit operated for 15 minutes before taking readings.
- 2. The temperature rise must be within the range specified on the rating plate.



#### CHECKING TEMPERATURE RISE NOTE: AIR TEMPERATURE RISE IS THE TEMPERATURE DIFFERENCE BETWEEN SUPPLY AND RETURN AIR.

With a properly designed system, the proper amount of temperature rise will normally be obtained when the unit is operated at rated input with the recommended blower speed.

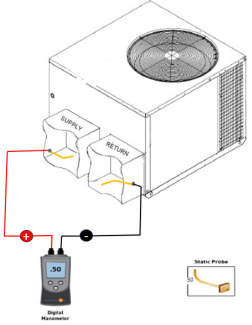
If the correct amount of temperature rise is not obtained, it may be necessary to change the blower speed. A higher blower speed will lower the temperature rise. A slower blower speed will increase the temperature rise.

#### NOTE: BLOWER SPEED MUST BE SET TO GIVE THE CORRECT AIR TEMPERATURE RISE THROUGH THE UNIT AS MARKED ON THE RATING PLATE.

#### **EXTERNAL STATIC PRESSURE CHECK**

The total external static pressure must be checked on this unit to determine if the airflow is proper.

1. Using a digital manometer measure the static pressure of the return duct at the inlet of the unit (Negative Pressure).



TOTAL EXTERNAL STATIC

- 2. Measure the static pressure of the supply duct (Positive Pressure).
- 3. Add the two readings together.

#### EXAMPLE:

Static reading from return duct = -.1" w.c. Static reading from supply duct = .3" w.c. total external static pressure on this system = .4" w.c.

#### NOTE: BOTH READINGS MAY BE TAKEN SIMULTANEOUSLY AND READ DIRECTLY ON THE MANOMETER IS SO DESIRED.

4. Consult proper table for quantity of air.

If the external static pressure exceeds the maximum allowable static, check for closed dampers, dirty filters, undersized or poorly laid out ductwork.

#### **BLOWER SPEED ADJUSTMENTS**



TO AVOID PERSONAL INJURY OR DEATH DUE TO ELECTRIC SHOCK, REMOVE ELECTRICAL POWER FROM THE UNIT BEFORE CHANGING SPEED TAPS ON THE BLOWER MOTORS.

#### EEM Motors

# NOTE: REFER TO THE WIRING DIAGRAM IN THE APPENDIX TO VERIFY SPEED TAP SETTINGS.

A/GPU3 models are equipped with EEM motors. EEM motors are constant torque motors with very low power consumption. This motor is energized by 24V. Adjust the CFM for the unit by changing the 24V low voltage leads to the speed terminal block on the motor.

FAN ONLY			HEATING			COOLING			
SPEED	DEFINITION	LEAD	SPEED	DEFINITION	LEAD	SPEED	DEFINTION	LEAD	
TAP	DEFINITION	COLOR	TAP	DEFINITION	COLOR	TAP	TAP	COLOR	
T1			T2	High		T4	Low	0	
11	Fan Only	Fan Only Green	12	Speed		14	Speed	Orange	
			T3	Low	White	T5	High		
			15	Speed	white	15	Speed		

	SINGLE STAGE MODELS											
FAN ONLY				HEATING		COOLING						
SPEED	DEFINITION	LEAD	SPEED		LEAD	SPEED	DEFINITION	LEAD				
TAP	DEFINITION	COLOR	TAP	DEFINITION	COLOR	TAP	DEFINITION	COLOR				
T1	Fan Only	Green	T2	Heat	White	Т3	Low	Purple				
11	Fall Olly	Green	12	пеа	white	15	Speed	Pulpie				
						T4	High	0				
						14	Speed	Orange				
						T5	High Speed					
						15	Hi-Static					

**Two Stage Models** 

NOTE: HEATING AIRFLOW MUST BE ADJUSTED TO PROVIDE THE TEMPERATURE RISE SHOWN ON RATING PLATE.

#### **LIMIT СНЕСК**

Check limit control operation after 15 minutes of operation by blocking the return air grille(s).

- 1. After several minutes the main burners must go OFF. Blower will continue to run.
- 2. Remove air restrictions and main burners will relight after a cool down period of a few minutes.

Adjust the thermostat setting below room temperature.

- 1. Main burners must go OFF.
- 2. Circulating Air Blower will continue to run for 90, 120, 150 or 180 seconds, depending on the setting.

#### NOTE: IF NECESSARY, ADJUST FAN OFF DELAY SETTINGS TO OBTAIN SATISFACTORY COMFORT LEVEL.



This unit must be used as a "construction heater" during the finishing phases of construction on a new structure. This type of use may result in premature failure of the unit due to extremely low return air temperatures and exposure to corrosive or very dirty atmosphere.

#### **UNIT SHUTDOWN**

- 1. Set the thermostat to lowest setting.
- 2. Turn off the electrical power supply to the unit.
- 3. Remove the heat exchanger door on the side of the unit by removing screws.
- 4. Move the gas control valve switch to the OFF position. Do not force.
- 5. Close manual gas shutoff valve external to the unit.
- 6. Replace the heat exchanger door on the unit.
- 7. If cooling and/or air circulation will be desired, turn ON the electrical power.

#### **COOLING STARTUP**

NOTE: THE OUTDOOR TEMPERATURE MUST BE 60°F OR HIGHER BEFORE MAKING ADJUSTMENTS TO CHARGE.

# NOTE: CHECK ALL MANUAL RESET LIMIT CONTROLS IN HEATING CIRCUIT IF COOLING MODE DOES NOT OPERATE.

#### **COMPRESSOR PROTECTION DEVICES**

The compressor includes components which are designed to protect the compressor against abnormal operating conditions.

To prevent personal injury or death, always disconnect electrical power before inspecting or servicing the unit. NOTE: All compressor protection devices reset automatically, energizing the contactor and outdoor fan.



#### **RDS FUNCTION**

The mitigation system is a stationary device that detects the presence of R-32 refrigerant above 25% LFL using refrigerant sensors and then initiates mitigation actions. The mitigation system's primary function is to reduce the concentration of leaked R-32 refrigerant to prevent serious safety hazards. The mitigation actions are accomplished by halting HVAC operation and continuing indoor blower operation to provide airflow. Once refrigerant concentration reaches below a safe threshold, the unit will remain in mitigation mode for five minutes to evacuate any remaining R-32 refrigerant within the unit. Upon completion, the unit will resume its normal operation.

#### **RDS OPERATION**

The mitigation system is controlled by a refrigerant sensor(s), which is secured to a designated location(s) for active monitoring. If a leak is detected, HVAC operation is disabled and the indoor blower fan is activated, providing airflow at or above minimum required airflow to evacuate excess concentration. If a Zone Control system is installed in the ductwork attached to this system, the Zone controller must be powered through a Daikin Zoning/Accessory PCB to ensure that the Zoning Dampers open during mitigation mode to provide ventilation throughout all ducting. Once sensor(s) read concentration levels below a safe threshold, a five-minute timer will initiate. Once the time is over, the unit will resume back to its normal operation. If the sensor(s) detect another concentration excess, the unit will go back into mitigation mode and will repeat the same process.

#### **REFRIGERANT CHARGE CHECK**

After completing airflow measurements and adjustments the unit's refrigerant charge must be checked. The unit comes factory charged, but this charge is based on 325 CFM per ton and minimum ESP per AHRI test conditions (generally between .15-.28 ESP). When air quantity or ESP is different than above, the refrigerant charge must be adjusted to the proper amount. All package units with fixed orifice devices are charged using the super heat method at the compressor suction line.

After superheat is adjusted it is recommended to check unit sub-cooling at the condenser coil liquid line out. For charge adjustments, see superheat and sub-cooling charts show for each model.

#### CHECKING SUBCOOLING NOTE: UNITS WITH A TXV SHOULD BE CHARGED TO SUBCOOLING ONLY.

#### SUBCOOLING FORMULA = SATURATED LIQUID LINE TEMPERATURE - LIQUID LINE TEMPERATURE

#### EXAMPLE:

- a. Liquid Line Pressure = 417 PSI
- b. Corresponding Temp. = 120°F
- c. Thermometer on Liquid line = 109°F.

To obtain the amount of subcooling, subtract 109°F from 120°F. The difference is 11° subcooling. See the specification sheet or technical information manual for the design subcooling range for your unit.

#### SUBCOOLING FORMULA = SATURATED LIQUID LINE TEMPERATURE - LIQUID LINE TEMPERATURE

#### CHECKING SUPERHEAT EXAMPLE:

- a. Suction Pressure = 143 PSI
- b. Corresponding Temp. = 50°F
- c. Thermometer on Suction Line = 59°F

To obtain the degrees temperature of superheat, subtract 50.0 from 59.0°F. The difference is 9° Superheat. The 9° Superheat would fall in the  $\pm$  range of allowable superheat.

# SUPERHEAT = SUCTION LINE TEMP - SAT. SUCTION TEMP.

#### Superheat Adjustment

NOTE: SUPERHEAT ADJUSTMENTS SHOULD NOT BE MADE UNTIL INDOOR AMBIENT CONDITIONS HAVE STABILIZED. THIS COULD TAKE UP TO <u>24 HOURS</u> DEPENDING ON INDOOR TEMPERATURE AND HUMIDITY. BEFORE CHECKING SUPERHEAT RUN THE UNIT IN COOLING FOR <u>10-15 MINUTES</u> OR UNTIL REFRIGERANT PRESSURES STABILIZE. USE THE FOL¬LOWING GUIDELINES AND METHODS TO CHECK UNIT OPERATION AND ENSURE THAT THE REFRIGERANT CHARGE IS WITHIN LIMITS.

#### NOTE: TXV ADJUSTMENTS SHOULD NOT EXCEED ONE TURN CLOCKWISE (CW) OR COUNTERCLOCKWISE (CCW) FROM THE FACTORY SETTING.

For TXV systems, to adjust superheat, unscrew the cover from the expansion valve, locate the adjustment screw, and turn it clockwise (in) to increase superheat or counterclockwise (out) to decrease superheat. It is recommended to make small adjustments at a time, ½-1/4 turn increments. Replace adjustment cap. Wait a minimum of 10 minutes between adjustments to allow time for the TXV and pressures to stabilize.

#### **Refrigerant Charge Check**

# NOTE: FOR OPTIMAL PERFORMANCE, FOLLOW CHARGING INSTRUCTIONS BELOW.

#### (Units with Fixed Orifice Devices)

All package units with fixed orifice devices are charged using the superheat method at the compressor suction line. To increase super heat, remove charge and to decrease super heat, add charge. After superheat is adjusted, it is recommended to check unit subcooling at the condenser coil liquid line. See Design Superheat and Subcooling table for targets on each model.

#### (Units with Expansion valve (TXV))

Single Stage Cooling Application: Refer to the Design Superheat & Subcooling table.

Two-Stage Cooling Application: Run unit on Low Stage cooling and refer to Design Superheat & Subcooling table.

- 1. Purge gauge lines. Connect service gauge manifold to access fittings. Run system at least 10 minuets to allow pressure to stabilize.
- 2. Temporarily install thermometer on liquid (small) line near liquid line access fitting with adequate contact and insulate for best possible reading.
- 3. Check subcooling and superheat. System should have a subcooling and superheat within the range listed on the Design Superheat and Subcooling table.

- a. If subcooling and superheat are low, adjust TXV superheat, then check subcooling.
   NOTE: To adjust superheat, turn the valve stem clockwise to increase and counterclockwise to decrease.
- b. If subcooling is low and superheat is high, add charge to raise subcooling then check superheat.
- c. If subcooling and superheat are high, adjust TXV valve superheat, then check subcooling.
- If subcooling is high and superheat is low, adjust TXV valve superheat and remove charge to lower the subcooling.

# NOTE: Do NOT ADJUST THE CHARGE BASED ON SUCTION PRESSURE UNLESS THERE IS A GROSS UNDERCHARGE.

4. Disconnect manifold set, installation is complete.

Design Superheat & Subcooling										
Model	Sub- cooling ±1°F	Super- heat ±2°F	Expansion Device	Cool- ing Stage	Outdoor Ambient (°F)					
A/GPUM324***31	-	9.0	Piston	High	95					
A/GPUM330***31	-	8.5	Piston	High	95					
A/GPUM336***31	-	7.0	Piston	High	95					
A/GPUM342***31	-	13.0	Piston	High	95					
A/GPUM348***31	-	9.5	Piston	High	95					
A/GPUM360***31	4.0	13.0	TXV	Low	82					

#### **CHARGING PROCEDURES**

In addition to conventional charging procedures, the following requirements shall be followed.

- Ensure that contamination of different refrigerants does not occur when using charging equipment.
- Hoses or lines shall be as short as possible to minimize the amount of refrigerant contained in them.
- Cylinders shall be kept in an appropriate position according to the instructions.
- Ensure that the REFRIGERATING SYSTEM is grounded prior to charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the REFRIGERATING SYSTEM.

Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leak-tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

#### RECOVERY

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely. When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge is available. All cylinders to be used are designated for the recovered refrigerant and labeled for that refrigerant (i.e. special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of the flammable refrigerant. If in doubt, the manufacturer should be consulted. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition.

The recovered refrigerant shall be processed according to local legislation in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The compressor body shall not be heated by an open flame or other ignition sources to accelerate this process. When oil is drained from a system, it shall be carried out safely.

#### **Cooling Operation**

#### NOTE: MECHANICAL COOLING CANNOT BE RELIABLY PROVIDED AT AMBIENT TEMPERATURES BELOW 60° F.

- 1. Turn on the electrical power supply to the unit.
- 2. Place the room thermostat selector switch in the COOL position (or AUTO if available, and if automatic changeover from cooling to heating is desired).
- 3. Set the room thermostat to the desired temperature.

#### TROUBLESHOOTING

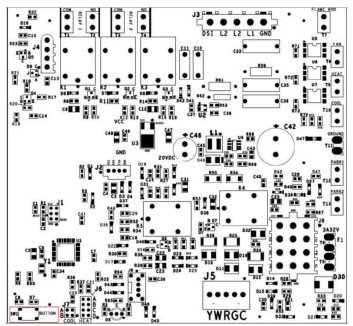
#### **IGNITION CONTROL ERROR CODES**

The following presents probable causes of questionable unit operation. Refer to Diagnostic Indicator Chart for an interpretation of the signal and to this section for an explanation.

Remove the control box access panel and note the number of diagnostic LED flashes. Refer to Diagnostic Indicator Chart for an interpretation of the signal and to this section for an explanation.

#### FAULT RECALL

The ignition control is equipped with a momentary pushbutton switch that can be used to display on the diagnostic LED the last five faults detected by the control. Any time the control is powered, the fault code history can be retrieved for display by depressing and releasing the button once (less than 5 seconds); the LED will flash the Fault Code History (up to 5 fault codes from newest to oldest). The Fault Code History is retained between power cycles until cleared. A fault code is added to the history log as it is encountered if it differs from the most recent history log item. If the history log is already full, then the oldest entry is dropped from the log and the remaining entries are moved down in the Fault Code History so that the new fault can be added to the Fault Code History as the most recent fault. NOTE: Do not hold for longer than 5 seconds. HOLDING THE BUTTON FOR 5 SECONDS OR HIGHER WILL ERASE THE MEMORY!



PCBBL216 CONTROL BOARD

#### **Resetting From Lockout**

An external lockout occurs if the integrated ignition control determines that a measurable combustion cannot be established within three (3) consecutive ignition attempts. If flame is not established within the four (4) second trial for ignition, the gas valve is de-energized, 30 second interpurge cycle is completed, and ignition is re-attempted. The control will repeat this routine three times if a measurable combustion is not established. The control will then shut off the induced draft blower and go into a lockout state. If flame is established but lost, the control will energize the circulator blower at the heat speed and then begin a new ignition sequence. If flame is established then lost on subsequent attempts, the control will recycle the ignition sequence.

The diagnostic fault code is 1 flash for a lockout due to failed ignition attempts. The integrated control will automatically reset after one hour, or it can be reset by removing the thermostat signal or disconnecting the electrical power supply for over five seconds.

#### IMPORTANT NOTE: IF YOU HAVE TO FREQUENTLY RESET YOUR GAS/ELECTRIC PACKAGE UNIT, IT MEANS THAT A PROBLEM EXISTS THAT SHOULD BE CORRECTED. CONTACT A QUALIFIED SERVICER FOR FURTHER INFORMATION.

#### **PRESSURE SENSOR**

The pressure sensor is mounted near induced draft blower. Its function is to regulate the induced draft blower's speed in order to maintain proper air-fuel ratio for clean and reliable combustion. The electrical output signal from the sensor is expected to be proportional to the magnitude of the differential pressure between the inducer inlet negative pressure and the ambient air pressure. The pressure sensor also guards against insufficient airflow (combustion air and flue products) through the heat exchanger. At the beginning of a call for heat, the control ensures the inducer is in an off state, then checks the pressure sensor output for the proper null offset value. If the pressure sensor output is outside the acceptable range for the null value, the control enters a five minute lockout. After the lockout timer has expired, the control resumes normal operation.

During inducer operation, including all operating modes except for the null test, the control monitors the pressure sensor output for expected values. The control limits during normal operation are expected to be within certain tolerances of the target pressures. In response to a pressure sensor span error, the control enters a five minute lockout. After the lockout timer has expired, the control resumes normal operation.

#### **PRIMARY LIMIT**

A primary limit will open due to excessive supply air temperatures. This can be caused by a dirty filter, excessive duct static, insufficient air flow, or a faulty limit. Check filters, total external duct static, blower motor, blower motor speed tap (see wiring diagram), and limit. This limit will automatically reset once the temperature falls below a preset level.

If a limit switch opens, the gas valve is immediately deenergized, the induced draft and air circulating blowers are energized. The induced draft and air circulator blowers remain energized for 5 minutes or until the limit switch recloses, whichever happens first.

NOTE: IF THE PRIMARY LIMIT OPENS THREE (3) TIMES WITHIN THE SAME CALL FOR HEAT, THE IGNITION CONTROL WILL LOCK OUT FOR ONE (1) HOUR WITH THE AIR CIRCULATING BLOWER ENERGIZED AT HIGH HEAT SPEED.

#### FLAME DETECTED WITH GAS VALVE CLOSED

If flame is detected with the gas valve de-energized, the combustion and air circulator blowers are energized. The control can be reset by removing the power supply to the unit or it will automatically reset after one hour. Miswiring is the probable cause for this fault. The initial lockout period is 5 minutes. After that time, the control continues to monitor the flame sense input and resumes normal operation when flame is no longer sensed.

#### LOW FLAME SIGNAL

Under some conditions, the fuel or air supply can create a nearly invisible coating on the flame sensor. This coating acts as an insulator causing a drop in the flame signal. If the flame signal drops below a predetermined value, the ignition control will display an error code of (1) flash on the amber diagnostic LED. The unit will continue to operate until the control can no longer detect flame.

#### **BURNER TEMPERATURE SWITCH**

The burner temperature switch is mounted on the burner box assembly to monitor the burner box temperature. It is normally closed (electrically), auto-reset switch. This switch guards against the burner flames not being properly drawn into the heat exchanger.

The control senses an open burner switch, indicating that the burner temperature/pressure has exceeded its set point. The control de-energizes the gas valve, energizes the inducer to the pre-purge setting and energizes the indoor blower. The initial lockout period is five minutes. After this time elapses, the control evaluates the state of the blocked burner switch. If the switch is closed, the control resumes normal operation. The control will enter a one hour lockout state if the blocked burner switch fails to reset before the recovery timer has expired.

#### ID PLUG

The control operational parameters are stored in ID Plug which connects on the circuit board. The control requires a valid ID plug present to operate in heating mode. If a valid ID plug is not present the control will not respond to a call for heat. However, the control will respond to thermostat inputs "Y" or "G", operating the appropriate fan output. The cooling delays are ignored in this operating mode. The control puts the burner into hard lockout and will not respond to heating requests until the power is cycled with a valid ID plug installed.

#### **ABNORMAL OPERATION - COOLING**

#### SHORT CYCLE COMPRESSOR DELAY

In the event of intermittent power losses or intermittent thermostat operation, the control system will delay output to the compressor contactor for three minutes from the time power is restored or thermostat call for cooling is restored. (Compressor is off a total of three minutes). NOTE: SOME ELECTRONIC THERMOSTATS ALSO HAVE A BUILT-IN COMPRESSOR SHORT CYCLE TIMER THAT MAY BE LONGER THAN THE THREE MINUTE DELAY GIVEN ABOVE. IF YOU ARE USING AN ELECTRONIC THERMOSTAT AND THE COMPRESSOR HAS NOT STARTED AFTER THREE MINUTES, WAIT AN ADDITIONAL FIVE MINUTES TO ALLOW THE THERMOSTAT TO COMPLETE ITS SHORT CYCLE DELAY TIME.

#### HIGH PRESSURE SWITCH/LOW PRESSURE SWITCH

Some models include a high pressure cutout switch and/ or a low pressure switch. The high pressure cutout switch protects the refrigeration system from excessive operating pressures. The low pressure switch protects the refrigeration system from very low operating pressures due to a loss of refrigerant. Compressor operation will be disabled if either of these devices opens.

#### **REFRIGERANT DETECTION SYSTEM**

	warning; flammable materials
۶.	service indicator; read technical manual
<b>I</b>	operator's manual; operating instructions
	warning; low burning velocity material
	UN GHS flame symbol

LE	ED STATUS					
MODE	LED FLASHING PATTERN					
NORMAL OPERATION	SLOW LED FLASHING PATTERN					
NORIVIAL OPERATION	(2 SECONDS ON 2 SECONDS OFF)					
R-32 LEAK ALARM	FAST LED FLASHING PATTERN					
DELAY MODE	LED WILL BE ON CONTINUOUSLY					
SYSTEM	FAST LED FLASHING PATTERN					
VERIFICATION MODE						
CONTROL BOARD	LED WILL FLASH 2 TIMES AND					
INTERNAL FAULT	THEN BE OFF FOR 5 SECONDS					
R32 SENSOR	LED WILL FLASH 3 TIMES AND					
COMMUNICATION FAULT	THEN BE OFF FOR 5 SECONDS					
R32 SENSOR FAULT	LED WILL FLASH 4 TIMES AND					
NSZ SENSUK FAULI	THEN BE OFF FOR 5 SECONDS					

REFRIGERANT SENSORS for REFRIGERANT DETECTION SYSTEMS shall only be replaced with sensors specified by the manufacturer. If REFRIGERANT SENSOR requires replacement, please replace with Sensata R32 Sensor PN#RGD-00ML12 (Daikin PN#SER2A08011).

Before servicing, identify the mode of operation of the system by reading the LED flashing pattern on the PCB within the control box and matching the LED flashing pattern with mode of operation in the A2L PCB fault code table on the wiring diagram which is attached on the back side of the control box panel.

### MAINTENANCE



Have the gas heating section of the unit checked at least once a year before the heating season begins, to be sure that the combustion air inlet and flue outlet hoods are not blocked by debris, which would prevent adequate combustion air and a properly operating vent system.

#### FILTER REPLACEMENT OR CLEANING

A return air filter is not supplied with this unit; however, there must be a means of filtering all of the return air. The filter(s) may be located in the return air duct(s), or return air filter grille(s). Consult with your installing dealer for the actual location of the return air filter(s) for your unit.

Dirty filters are the most common cause of inadequate heating or cooling performance. Filter inspection should be made at least every two months; more often if necessary because of local conditions and usage.

Dirty throwaway filters should be discarded and replaced with a new, clean filter. Dirty permanent filters should be washed with water, thoroughly dried and sprayed with a filter adhesive before being reinstalled (Filter adhesives may be found at many hardware stores). Permanent filters should last several years. However, should one become torn or uncleanable, it should be replaced.

#### **CABINET FINISH MAINTENANCE**

Use a fine grade automotive wax on the cabinet finish to maintain the finishes original high luster. This is especially important in installations with extended periods of direct sunlight.

#### CLEAN OUTSIDE COIL (QUALIFIED SERVICER ONLY)

The coil with the outside air flowing over it should be inspected annually and cleaned as frequently as necessary to keep the finned areas free of lint, hair and debris.

#### CLEAN INDOOR COIL (QUALIFIED SERVICER ONLY)

Before cleaning the indoor coil, A2L sensor must be removed from the unit to avoid damage and contamination. The Indoor coil should be inspected and cleaned as frequently as necessary to keep the finned areas free of debris. Any cleaning method, using approved cleaning agents, should be performed from inside-out (opposite operating airflow direction) to prevent damage to the tube, fin coil, and any other components. Prior to resuming unit operation, ensure to reinstall the A2L sensor.

#### CONDENSER, EVAPORATOR, AND INDUCED DRAFT MOTORS

Bearings on the air circulating blower motor, condenser motor and the combustion fan motor are permanently lubricated. No additional oiling is required.

#### FLAME SENSOR (QUALIFIED SERVICER ONLY)

A drop in the flame current can be caused by a nearly invisible coating on the flame sensor. This coating, created by the fuel or combustion air supply, can be removed by carefully cleaning the flame sensor with steel wool.

# NOTE: After cleaning, the microamp signal should be stable and in the range of 5-10 microamps DC.

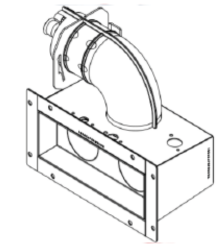
#### FLUE PASSAGES (QUALIFIED SERVICER ONLY)

At the start of each heating season, inspect and, if necessary, clean the unit flue passage.

#### CLEANING FLUE PASSAGES (QUALIFIED SERVICER ONLY)

- 1. Shut off electric power and gas supply to the unit.
- 2. Remove burner assembly by disconnecting the gas line and removing the manifold bracket from the partition panel.
- 3. Remove the flue from the induced draft blower and the collector box cover from the partition panel.
- 4. The primary heat exchanger tubes can be cleaned using a round wire brush attached to a length of high grade stainless steel cable, such as drain cleanout cable. Attach a variable speed reversible drill to the other end of the spring cable. Slowly rotate the cable with the drill and insert it into one of the primary heat exchanger tubes. While reversing the drill, work the cable in and out several times to obtain sufficient cleaning. Use a large cable for the large tube, and then repeat the operation with a small cable for the smaller tube. Repeat for each tube.
- 5. When all heat exchanger tubes have been cleaned, replace the parts in the reverse order in which they were removed.
- 6. To reduce the chances of repeated fouling of the heat exchanger, perform the steps listed in "Startup, Adjustments, and Checks".

#### BURNERS



# WARNING

To avoid personal injury or death due to electric shock, do not remove any internal compartment covers or attempt any adjustment. Contact a qualified servicer at once if an abnormal flame should develop.

The Ultra low NOx models are equipped with premix burner. The burner box is sealed to achieve safe and reliable operation. The burner box should not have any blockage near the air-gas mixer inlet.

# 

LABEL ALL WIRES PRIOR TO DISCONNECTION WHEN SERVICING CONTROLS. WIRING ERRORS CAN CAUSE IMPROPER AND DANGEROUS OPERATION.



ALWAYS VERIFY PROPER OPERATION AFTER SERVICING.

For further information on the yearly inspection, consult the User Manual. It is recommended that a qualified servicer inspect and service the unit at least once each year.

### ACCESSORIES AND FUNCTIONAL PARTS

#### SHEET METAL ACCESSORIES

Additional accessories can be purchased to fit specific application needs. Parts and instructions are available from your distributor.

FUNCTION	NAL PARTS					
Auxiliary Limit Switch	Gas Orifice					
Blower Housing	Gas Valve					
Blower/Collector Box Gasket	Gas Manifold					
Blower Wheel	Heat Exchanger					
Burner Box	High Limit Switch					
Burner Box Gasket	High Pressure Switch					
Burner Temperature Switch	ID Plug					
Capacitor	Igniter					
Circulator Blower Motor	Ignition Control					
Compressor	Induced Draft Blower					
Condenser Coil	Pressure Sensor					
Condenser Fan Blade	Pressure Sensor Hose					
Condenser Fan Motor	Spark Igniter Module					
Contactor	Thermostatic Expansion Valve					
ECM Interface Module	Transformer					
Evaporator Coil	Time Delay Relay					
Flame Sensor	Low Pressure Switch					

#### **GENERAL INFORMATION**

- 1. Refer to the description in Functional Parts List when ordering any of the listed functional parts. Be sure to provide the unit model and serial numbers with the order.
- 2. Although only functional parts are shown, all sheet metal parts, doors, etc. may be ordered by description.
- 3. Parts are available from your distributor.

## **APPENDIX**

#### **DIAGNOSTIC CHART**

# THE STATUS LIGHT ON THE FURNACE CONTROL MAY BE USED AS A GUIDE TO TROUBLESHOOTING THIS APPLIANCE. SOME MORE USEFUL STATUS LIGHT CODES ARE BELOW:

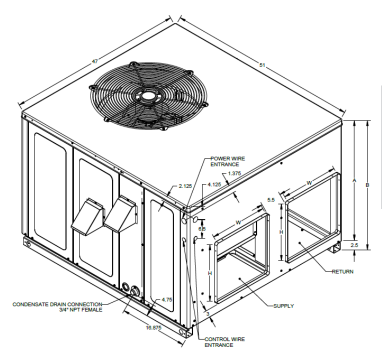
	AT ELANCE. SOME MORE OUT AT OUT AT OUT AT OUT AT OUT AT A A A A A A A A A A A A A A A A A										
LED ACTIVITY	DESCRIPTION	COLOR	MINIMUM LOCKOUT PERIOD <sup>1</sup>	LED ACTIVITY	DESCRIPTION	COLOR	MINIMUM LOCKOUT PERIOD <sup>1</sup>	LED ACTIVITY	DESCRIPTION	COLOR	MINIMUM LOCKOUT PERIOD <sup>1</sup>
LED OFF	NO 24 VAC POWER TO CONTROL		N/A	6 FLASHES	NORMALLY CLOSED BLOCKED BURNER SWITCH/AUXILIARY SWITCH OPEN	RED	MAXIMUM RECOVERY TIME - 1 HOUR IF TIME EXCEEDED	2 FLASHES	ID PLUG FAILURE	AMBER	HARD LOCKOUT HEATING MODE
RED, AMBER, GREEN	POWER-UP VERIFICATION OF LED		N/A	7 FLASHES	GAS VALVE CIRCUIT SHORTED	RED	1 HOUR	3 FLASHES	CONTROL FUSE OPEN	AMBER	5 MINUTES
STEADY ON	CONTROL FAULT DETECTED	RED	1 HOUR OR HARD LOCKOUT	8 FLASHES	RESERVED	RED		STEADY ON	STANDBY NORMAL OPERATION NO THERMOSTAT REQUESTS	GREEN	N/A
1 FLASH	RETRIES EXCEEDED	RED	1 HOUR FIXED	10 FLASHES	HIGH LIMIT SWITCH RECOVERY TIMER EXPIRED	RED	1 HOUR OR HARD LOCKOUT	RAPID FLASH	CLEAR ERROR HISTORY	GREEN	N/A
2 FLASHES	PRESSURE SENSOR NULL ERROR	RED	5 MINUTES	STEADY ON	OEM FACTORY TEST MODE	AMBER	N/A	1 FLASH	CALL FOR HEATING	GREEN	N/A
3 FLASHES	PRESSURE SENSOR SPAN ERROR	RED	5 MINUTES	RAPID FLASH	FIELD TEST MODE	AMBER	N/A	2 FLASHES	CALL FOR COOLING	GREEN	N/A
4 FLASHES	HIGH LIMIT SWITCH OPEN	RED	MAXIMUM RECOVERY TIME - 1 HOUR IF TIME EXCEEDED	1 FLASH	LOW FLAME SENSE	AMBER	N/A	3 FLASHES	CONTINUOUS FAN OPERATION	GREEN	N/A
5 FLASHES	FLAME PRESENT WITH GAS VALVE OFF	RED	5 MINUTES								

<sup>1</sup>THE FAULT CONDITION MUST BE CLEARED FOR 30 SECONDS BEFORE NORMAL OPERATION CAN RESUME.

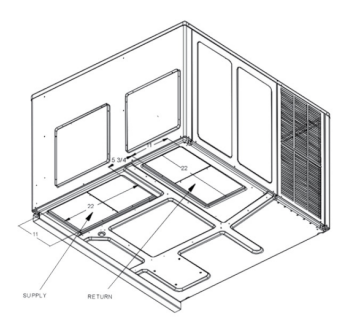
A POWER CYCLE WILL ASLO RESET ANY LOCKOUT.

### **APPENDIX**

#### **UNIT DIMENSIONS**

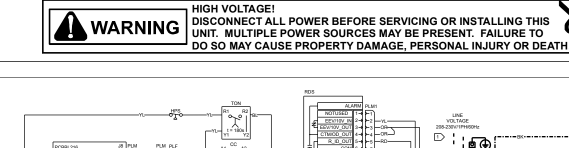


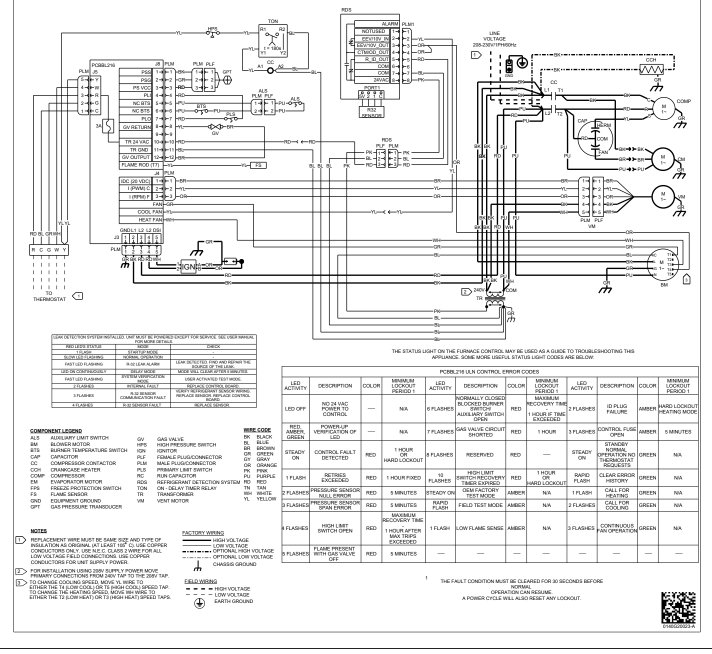
	U				
Model			He	ight	Chassis Size
	W	D	A	В	
A/GPUM324***31**	47	51	32	34 1/2	Medium
A/GPUM330***31**	47	51	32	34 1/2	Medium
A/GPUM336***31**	47	51	32	34 1/2	Medium
A/GPUM342***31**	47	51	40	42 1/2	Large
A/GPUM348***31**	47	51	40	42 1/2	Large
A/GPUM360***31**	47	51	40	42 1/2	Large



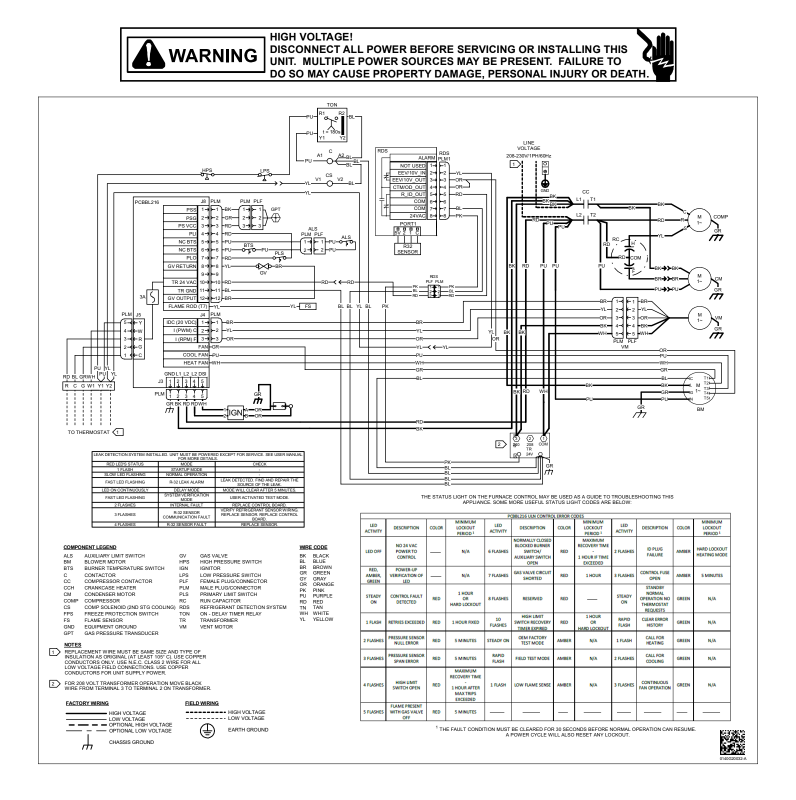
	Duct Openings							
Model	Sup	oply	Return					
	W	Н	W	Н				
A/GPUM324***31**	16	16	16	16				
A/GPUM330***31**	16	16	16	16				
A/GPUM336***31**	16	16	16	16				
A/GPUM342***31**	16	18	16	18				
A/GPUM348***31**	16	18	16	18				
A/GPUM360***31**	16	18	16	18				

### WIRING DIAGRAM





Wiring is subject to change. Always refer to the wiring diagram on the unit for the most up-to-date wiring.



# **BLOWER PERFORMANCE DATA**

					A/GPUM	32404031-	Rise Rai	nge: 25°-58	5°				
CURRENT	T1 FA	N ONLY SP	EED	T2 HE	ATING SP			EATING SF		T4 CO	OLING SPEE	ED T5 COOL	ING SPEED
E.S.P.	CFM	WATTS	RISE	CFM	WATTS	RISE	CFM	WATTS	RISE	CFM	I WATTS	S CFM	WATTS
0.1	700	76	48	1080	197	42	733	65	34	995	144	1119	208
0.2	665	84	51	1032	204	44	703	74	36	948	152	1110	216
0.3	614	91	55	988	212	46	664	83	38	903	159	1083	222
0.4	561	98	60	948	220	47	604	91	41	860	166	1052	229
0.5	505	105	67	902	225	50	536	98	44	813	174	1017	237
0.6	438	114	77	859	231	52	483	105	49	763	181	979	243
0.7	374	119	90	813	238	55	430	111	Х	706	188	934	250
0.8	318	125	106	770	245	58	381	119	Х	651	195	879	259
						33006031-	Diag Da	20° 60	٥				
		NLY SPEE		HEATING				SPEED			IG SPEED	T5 COOLIN	
E.S.P.	CFM	WATTS	CFM	WAT			WAT			FM I	WATTS	CFM	WATTS
	891	113	1196	190		891	113			184		-	278
0.1	891	113	1196	190	34	891	113			141	223	1285 1238	278
-						780					233		
0.3	780 714	127	1102	204		780	127			102	241	1189	293
0.4		135	1054	212			135			061	249	1146	300
0.5	639 555	<u>146</u> 153	1009	221	39 40	639 555	146			023	256	1105	306
0.6			955				153			42	264	1058	314
0.7 0.8	502 444	159 165	897 828	238		502 444	159			97	272 279	1011 948	324 329
0.8	444	105	828	245	42	444	105		0	97	279	948	329
					A/GPUN	13606031-	Rise Rar	ige: 30°-60	0				
CURRENT	T1 FAN C	NLY SPEE	D T2	HEATING				SPEED		COOLIN	IG SPEED	T5 COOLIN	NG SPEED
E.S.P.	CFM	WATTS	CFM	WAT	S RISE	CFM	WAT	TS RISI	EC	FM	WATTS	CFM	WATTS
0.1	870	107	1216	228		870	107			367	324	1533	408
0.2	792	118	1149	234		792	118			324	333	1470	419
0.3	685	130	1083	246		685	130			279	341	1416	428
0.4	624	138	1014	252		623	138			233	349	1360	434
0.5	549	143	919	265		549	143			182	357	1307	446
0.6	479	144	850	272		479	144			127	366	1247	455
0.7	411	155	781	280		411	155			074	373	1177	468
0.8	343	161	717	285		343	161			024	381	1104	478
		NLY SPEE		HEATING		34208031-		SPEED			IG SPEED	T5 COOLIN	
E.S.P.	CFM	WATTS	CFM	WAT			WAT			FM	WATTS	CFM	WATTS
0.1	1090	146	1363	249		1304	221			545	405	1637	444
0.1	1090	140	1305	248		1242	230			483	405	1593	444
0.2	960	165	1247	250		1185	230			430	415	1595	454
0.3	867	173	1247	269		1185				381			459
							249				435	1497	
0.5	791 710	183	1130	285		1054	258			323	443	1450	478
0.0		191	1048	294		967	270			272	453 462	1407	485
0.6			0.000						11	213	467	1357	493
0.7	644	196	966	305		899	278						
			966 901	305		899	285			144	469	1304	502
0.7 0.8	644 587	196 206	901	315	A/GPUM	<u>832</u> 34808031 -	Rise Ra	59 59 nge: 30°-6	0°	144	469	1304	
0.7 0.8 CURRENT	644 587 T1 FAN C	196 206 DNLY SPEEI	901 0 T2	315	A/GPUM: SPEED	832 34808031 - T3 I	Rise Ra	5 59 nge: 30°-6 6 SPEED	0° T4	COOLIN	469	1304 T5 COOLIN	NG SPEED
0.7 0.8 CURRENT E.S.P.	644 587 T1 FAN C CFM	196 206 DNLY SPEEI WATTS	901 0 T2 CFM	HEATING	A/GPUM SPEED S RISE	832 34808031 - T3 I CFM	Rise Ra	5 59 nge: 30°-6 5 SPEED TS RISI	0° 1′ 1′ 1′ 1′ 1′ 1′ 1′ 1′ 1′	COOLIN	469 IG SPEED WATTS	1304 T5 COOLIN CFM	NG SPEED WATTS
0.7 0.8 CURRENT E.S.P. 0.1	644 587 T1 FAN C CFM 1090	196 206 DNLY SPEEI WATTS 146	901 0 T2 CFM 1363	HEATING WAT	A/GPUM: SPEED S RISE 40	832 34808031 - T3 I CFM 1304	Rise Ra HEATINO WAT	5 59 nge: 30°-6 5 SPEED TS RISI 43	0° T4 <u>E C</u>	144 COOLIN FM 769	469 IG SPEED WATTS 651	1304 T5 COOLIN CFM 1928	NG SPEED WATTS 626
0.7 0.8 CURRENT E.S.P. 0.1 0.2	644 587 T1 FAN C CFM 1090 1024	196 206 DNLY SPEEI WATTS 146 156	901 0 T2 0 CFM 1363 1305	HEATING WAT 249 256	A/GPUM SPEED S RISE 40 42	832 34808031 - T3 I CFM 1304 1242	285 Rise Ra HEATING WAT 221 230	5 59 nge: 30°-6 6 SPEED TS RISI 43 0 45	$ \begin{array}{c c} 1^{\circ} \\ \hline \\ 0^{\circ} \\ \hline \\ \hline \\ \hline \\ \hline \\ 1^{\circ} \\ 1^{\circ} \\ \hline \\ 1^{\circ} \\ 1^{\circ} \\ \hline \\ 1^{\circ} \\ $	COOLIN FM 769 726	469 IG SPEED WATTS 651 664	1304 T5 COOLIN CFM 1928 1874	NG SPEED WATTS 626 639
0.7 0.8 CURRENT E.S.P. 0.1 0.2 0.3	644 587 T1 FAN C CFM 1090 1024 960	196 206 DNLY SPEEI WATTS 146 156 165	901 D T2 CFM 1363 1305 1247	315 HEATING WAT 249 256 269	54           A/GPUM:           SPEED           S           RISE           40           42           45	832 34808031 - T3 I CFM 1304 1242 1185	285           Rise Ra           HEATING           WAT           221           230           241	5 59 nge: 30°-6 5 SPEED TS RIS 43 0 45 46	0° T4 <u>E</u> C 1' 1' 1'	COOLIN FM 769 726 583	469 IG SPEED WATTS 651 664 672	1304 T5 COOLIN CFM 1928 1874 1836	NG SPEED WATTS 626 639 647
0.7 0.8 CURRENT E.S.P. 0.1 0.2 0.3 0.4	644 587 T1 FAN C CFM 1090 1024 960 867	196 206 WATTS 146 156 165 173	901 D T2 CFM 1363 1305 1247 1189	HEATING WAT 249 256 269 276	54           A/GPUM:           SPEED           S           RISE           40           42           45           46	832 34808031 - CFM 1304 1242 1185 1126	285           Rise Ra           HEATING           WAT           221           230           241           245	5 59 nge: 30°-6 6 SPEED TS RISI 43 0 45 46 0 49	0° T4 <u>E</u> C 1' 1' 10 10	COOLIN FM 769 726 583 537 5	469 IG SPEED WATTS 651 664 672 678	1304 T5 COOLIN CFM 1928 1874 1836 1780	NG SPEED WATTS 626 639 647 658
0.7 0.8 CURRENT E.S.P. 0.1 0.2 0.3	644 587 CFM 1090 1024 960 867 791	196 206 WATTS 146 156 165 173 183	901 D T2 CFM 1363 1305 1247 1189 1130	HEATING WAT 249 256 269 276 285	A/GPUM:           SPEED           S           RISE           40           42           45           46           48	832 34808031 - T3   CFM 1304 1242 1185 1126 1054	Rise Ra HEATING WAT 221 230 241 245 258	5         59           nge: 30°-6         SPEED           SSPEED         RISI           43         43           45         46           49         52	0° T4 <u>E</u> C 1' 1' 1' 1' 1' 1' 1' 1' 1'	COOLIN FM 769 726 583 537 590	469 IG SPEED WATTS 651 664 672 678 684	1304 T5 COOLIN CFM 1928 1874 1836 1780 1735	NG SPEED WATTS 626 639 647 658 671
0.7 0.8 CURRENT E.S.P. 0.1 0.2 0.3 0.4 0.5 0.6	644 587 CFM 1090 1024 960 867 791 710	196 206 WATTS 146 156 165 173 183 191	901 D T2 CFM 1363 1305 1247 1189 1130 1048	HEATING WAT 249 256 269 276 285 294	A/GPUM:           SPEED           S           RISE           40           42           45           46           48           50	832 34808031 - T31 CFM 1304 1242 1185 1126 1054 967	Rise Ra HEATING WAT 221 230 241 245 255 270	59           nge: 30°-6           SPEED           TS         RISI           43           45           46           49           3           52           54	0° T4 <u>E</u> <u>C</u> 1' 1' 1' 1' 1' 1' 1' 1' 1' 1'	COOLIN FM 769 726 883 637 590 545	469 IG SPEED WATTS 651 664 672 678 684 689	1304 T5 COOLIN CFM 1928 1874 1836 1780 1735 1683	NG SPEED WATTS 626 639 647 658
0.7 0.8 CURRENT E.S.P. 0.1 0.2 0.3 0.4 0.5	644 587 CFM 1090 1024 960 867 791	196 206 WATTS 146 156 165 173 183	901 D T2 CFM 1363 1305 1247 1189 1130	HEATING WAT 249 256 269 276 285	A/GPUM:           SPEED           S           RISE           40           42           45           46           48           50           52	832 34808031 - T3   CFM 1304 1242 1185 1126 1054	Rise Ra HEATING WAT 221 230 241 245 258	59           nge: 30°-6           SPEED           TS         RISI           43           45           46           49           3           52           54           55	0° T4 <u>E</u> <u>C</u> 1' 1' 1' 1' 1' 1' 1' 1' 1'	COOLIN FM 769 726 583 537 590	469 IG SPEED WATTS 651 664 672 678 684	1304 T5 COOLIN CFM 1928 1874 1836 1780 1735	NG SPEED WATTS 626 639 647 658 671

X = Not recommended for heat application

# **BLOWER PERFORMANCE DATA**

A/GPUM36008031 - Rise Range: 30° - 60°													
CURRENT	T1 FAN ONLY SPEED		T2 HEATING SPEED			T3 LOW STAGE		T4 HIGH STAGE		T5 COOLING SPEED			
E.S.P.	CFM	WATTS	CFM	WATTS	RISE	CFM	WATTS	CFM	WATTS	CFM	WATTS		
0.1	1156	158	1283	200	42	1416	294	2047	779	2107	602		
0.2	1077	163	1224	210	44	1354	303	1992	786	2060	616		
0.3	1015	172	1152	216	46	1299	312	1938	793	2015	622		
0.4	930	179	1098	228	49	1248	323	1893	799	1972	644		
0.5	839	193	1025	236	51	1198	335	1848	807	1930	649		
0.6	759	200	945	249	53	1146	345	1801	815	1888	660		
0.7	697	206	867	264	56	1076	353	1758	823	1850	664		
0.8	632	216	806	271	61	1021	363	1700	828	1805	676		

X = Not recommended for heat application

# HOMEOWNER'S ROUTINE MAINTENANCE RECOMMENDATIONS

#### PACKAGE UNITS - DUAL FUEL & GAS HOMEOWNER'S ROUTINE MAINTENANCE RECOMMENDATIONS

We strongly recommend a bi-annual maintenance checkup be performed by a <u>qualified service agency</u> before the heating and cooling seasons begin



HIGH VOLTAGE Disconnect all power before servicing or installing this unit. Failure to do so may cause property damage, personal injury or death.



#### REPLACE OR CLEAN FILTER

IMPORTANT NOTE: NEVER OPERATE UNIT WITHOUT A FILTER INSTALLED AS DUST AND LINT WILL BUILD UP ON INTERNAL PARTS RESULTING IN LOSS OF EFFICIENCY, EQUIPMENT DAMAGE AND POSSIBLE FIRE.

A return air filter is not supplied with this unit; however, there must be a means of filtering the return air. An indoor air filter must be used with your comfort system. A properly maintained filter will keep the indoor coil of your comfort system clean. A dirty coil could cause poor operation and/or severe equipment damage.

For aluminum indoor coil cleaning, the A2L sensor must be removed from the unit before applying coil cleaners to avoid damage and contamination.

The installer of your unit can tell you where your filter(s) are and how to clean or replace them.

Check your return filter(s) at least once every two months. When they are dirty, replace or clean as required Disposable type filters should be replaced. Reusable type filters may be cleaned.

#### NOTE: REUSABLE TYPE FILTERS SHOULD BE WASHED WITH WARM WATER, DRIED COMPLETELY AND SPRAYED WITH AN ADHESIVE ACCORDING TO THE MANUFACTURERS RECOMMENDATIONS.

You may want to ask your dealer about high efficiency filters. High efficiency filters are available in both electronic and non-electronic types. These filters can do a better job of catching small airborne particles.

Improper filter maintenance is the most common cause of inadequate heating or cooling performance. Filters should be cleaned (permanent) or replaced (disposable) every two months or as required. When replacing a filter, it must be replaced with a filter of the same type and size and always make certain the air flow arrows on the filter point in the proper direction. **CONDENSER, EVAPORATOR AND INDUCED DRAFT MOTORS** The bearings on the air circulating blower motor, condenser motor and the Induced Draft fan motor are permanently lubricated and require no further lubrication.

#### COMPRESSOR

The compressor motor is hermetically sealed and does not require additional oiling.

#### ANNUAL INSPECTION (QUALIFIED SERVICER ONLY)

Your package unit should be inspected by a qualified installer, or service agency at least twice every year. This check should be performed before the heating and cooling seasons begin. This will ensure that adequate combustion air is being drawn and the vent system is working properly. Particular attention should be paid to the following items. Repair as necessary.

- Check physical support of the unit. Ensure it is sound without any sagging, cracks, or gaps, around the base.
- Check for obvious signs of deterioration of the unit.
- Flue Hood and Combustion Air Inlet. Check for blockage (wasp nest, etc.) and corrosion.
- Flue Hood (Qualified Servicer Only)
- Return Air Connection. Check for physical soundness and ensure that the connection is firmly sealed to the package unit casing.
- Heat exchanger. Check for corrosion and/or obstructions within the heat exchanger passageways.
- Burners. Check for proper ignition, burner flame, and flame sense.
- Wiring. Check wires for damage. Check electrical connections for tightness and/or corrosion.
- Filters. Check that filters are clean and in the proper placement in the unit or duct system.
- Louvers. Inspect air inlet louvers inside the heat exchanger compartments. Ensure the area is clean and free of dirt and debris.

#### CLEAN OUTSIDE COIL (QUALIFIED SERVICER ONLY)

The outdoor coil should be inspected annually. It is important to keep the outdoor coil clean. Dirt, leaves, or debris could restrict the airflow. If cleaning of the outdoor coil becomes necessary, hire a qualified servicer. Inexperienced people could easily puncture the tubing in the coil.

#### BEFORE CALLING YOUR SERVICER

•

- Check the thermostat to confirm that it is properly set.
- <u>Check the disconnect switch</u> near the unit to confirm that it is closed.
- <u>Check the electrical panel</u> for tripped circuit breakers or open fuses. Reset the circuit breakers or replace fuses as necessary.
- <u>Check for blockage of the indoor air inlets and outlets.</u> Confirm that they are open and have not been blocked

by objects (rugs, curtains or furniture).

- <u>Check for obstructions on the unit.</u> Confirm that it has not been covered on the sides or the top. Remove any obstruction that can be safely removed. If the unit is covered with dirt or debris, call a qualified servicer to clean it.
- <u>Check the filter.</u> If it is dirty, clean or replace it.

### STARTUP CHECKLIST

Residential Package - (Indoor Section)			
	Model Number		_
	Serial Number		_
ELECTRICAL			
Line Voltage (Measure L1 and L2 Voltage)	L1 - L2		
ELECTRICAL  (Measure Transformer Output Voltage)	R - C		
Blower Amps	_		
Heat Strip 1 - Amps	_		
Heat Strip 2 - Amps	_		
BLOWER EXTERNAL STATIC PRESSURE			
Return Air Static Pressure	_	IN. W.C.	
Supply Air Static Pressure	_	IN. W.C.	
Total External Static Pressure (Ignoring +/- from the reading above, add total here) TEMPERATURES	_	IN. W.C.	
Return Air Temperature (Dry bulb / Wet bulb)		DB °F	WB °F
Cooling Supply Air Temperature (Dry bulb / Wet bulb)	—	DB °F	WB °F
Heating Supply Air Temperature	_	 DB °F	-
Temperature Rise	_	DB °F	
Delta T (Difference between Supply and Return Temperatures)	_	DB °F	
GAS PRESSURES	—		
Gas Inlet Pressure		IN. W.C.	
Gas Manifold Pressure (Low Fire)	—	IN. W.C.	
Gas Manifold Pressure (High Fire)	—	IN. W.C.	
Gas Type (NG) = Natural Gas / (LP) = Liquid Propane Residential Package - (Outdoor Section)	-		
ELECTRICAL			
Supply Voltage (Measure L1 and L2 Voltage)	L1 - L2		
Compressor Amps			
Condenser Fan Amps	_		
PRESSURES / TEMPERATURES	_		
Suction Circuit (Pressure / Suction Line Temperature)	PSIG	TEMP	°F
Liquid Circuit (Pressure / Liquid Temperature)	PSIG	TEMP	°F
Outdoor Air Temperature (Dry bulb / Wet bulb)		 DB °F	WB °F
SUPERHEAT / SUBCOOLING	SH	SC	-
			-
Additional Checks			
Check wire routings for any rubbing	_		
Check product for proper draining	_		
Check for kinked pressure switch tubing.	_		
Check flue elbow for alignment and clamp tightness.	_		
Check screw tightness on blower wheel.	_		
Check factory wiring and wire connections.	_		
Check screw tightness on Outdoor Motor and Blade	_		
Check product for proper clearances as noted by installation instructions	_		
°F to °C formula: (°F - 32) divided by 1.8 = °C °C to °F formula: (°C multiplied by 1	L.8) + 32 = °F		

# THIS PAGE LEFT INTENTIONALLY BLANK.

# THIS PAGE LEFT INTENTIONALLY BLANK.

#### **CUSTOMER FEEDBACK**

We are very interested in all product comments. Please fill out the feedback on one of the following links: Goodman® Brand Products: (http://www.goodmanmfg.com/about/contact-us). Amana® Brand Products: (http://www.amana-hac.com/about-us/contact-us). You can also scan the QR code on the right for the product brand you purchased to be directed to the feedback page.





GOODMAN® BRAND

Our continuing commitment to quality products may mean a change in specifications without notice.

19001 Kermier Rd, Waller, TX 77484 www.goodmanmfg.com • www.amana-hac.com © 2025 Daikin Comfort Technologies Manufacturing, L.P.



Amana® is a registered trademark of Maytag Corporation or its related companies and is used under license. All rights reserved.