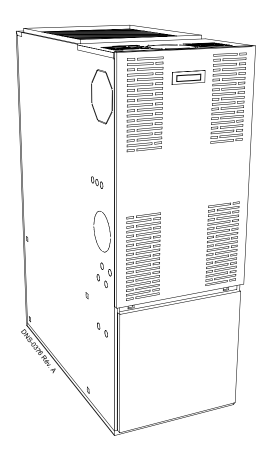
Installation Instructions and Homeowner's Manual

WARM AIR FURNACE MULTIPOSITION



INSTALLER / SERVICE TECHNICIAN:

USE THE INFORMATION IN THIS MANUAL FOR THE INSTALLATION / SERVICING OF THE FURNACE AND KEEP THE DOCUMENT NEAR THE UNIT FOR FUTURE REFERENCE.

HOMEOWNER:

PLEASE KEEP THIS MANUAL NEAR THE FURNACE FOR FUTURE REFERENCE.

Models:

AMP105-IE2 AMP120-IE2

NOMF105D12C NOMF155E19C NOMF106D12B NOMF156E19C



Attention:

Do not tamper with the unit or its controls.

Call a qualified service technician.

Manufactured by:

Dettson Industries inc. 3400 Industriel Boulevard Sherbrooke, Qc – Canada – J1L 1V8

www.dettson.ca

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FOR YOUR SAFETY

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPOURS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

DO NOT ATTEMPT TO START THE BURNER WHEN EXCESS OIL HAS ACCUMULATED, WHEN THE FURNACE IS FULL OF VAPOUR OR WHEN THE COMBUSTION CHAMBER IS VERY HOT.

1.1 DANGER, WARNING AND CAUTION

The words DANGER, WARNING and CAUTION are used to identify the levels of seriousness of certain hazards. It is important that you understand their meaning. You will notice these words in the manual as follows:



DANGER

Immediate hazards which <u>WILL</u> result in death or serious bodily and/or material damage.



WARNING

Hazards or unsafe practices which <u>CAN</u> result in death or serious bodily and/or material damage.



CAUTION

Hazards or unsafe practices which **CAN** result in minor bodily and/or material damage.



WARNING

For use with grade 2 Fuel Oil maximum. Do not use gasoline, crankcase oil or any oil containing gasoline!



WARNING

Never burn garbage or paper in the heating system and never leave rags or paper around the unit.



CAUTION

These instructions are intended for use by qualified personnel having been trained in installing this type of furnace. Installation of this furnace by an unqualified person may lead to equipment damage and/or hazardous conditions, which may lead to bodily harm.

IMPORTANT: Please refer to the Sealed Combustion System Manual for installation instructions. The furnace must be installed in an upflow position when used with a Sealed Combustion System.

IMPORTANT: All local and national code requirements governing the installation of oil burning equipment, wiring and flue connections must be followed. Some of the codes that may be applicable are:

CSA B139 Installation Code for Oil Burning

Equipment

ANSI/NFPA 31 Installation of Oil Burning Equipment
ANSI/NFPA 90B Warm Air Heating and Air Conditioning

Systems

ANSI/NFPA 211 Chimneys, Fireplaces, Vents and Solid

Fuel Burning Appliances

ANSI/NFPA 70 National Electrical Code CSA C22.2 No.3 Canadian Electrical Code

Only the latest issues of the above codes should be used, and are available from either:

The National Fire Protection Agency 1 Batterymarch Park Quincy, MA 02269

or

The Canadian Standards Association 178 Rexdale Blvd. Rexdale, Ontario M9W 1R3



CAUTION

ENVIRONMENTAL HAZARD

Failure to follow this caution may result in environmental pollution. Remove and recycle all components or materials (i.e., oi, electrical and electronic components, insulation, etc.) before unit final disposal.

1.2 GENERAL

This central heating unit is a true multi-position unit, in that it can operate in four different configurations, i.e., upflow, counter flow (downflow), and horizontal (both left-to-right and right-to-left airflow).

Very few modifications are required during installation, to change the furnace from one configuration to another. The furnace is shipped in the upflow configuration; however, instructions on how to change to the other configurations are included in this manual.

The furnace is shipped complete with burner and controls. It requires a 115VAC line voltage connection to the control panel, thermostat hook-up as shown on the wiring diagram, one or more oil line connections, suitable ductwork and connection to a properly sized vent.

The air handling capacity of this furnace is designed for cooling as well. Please refer to Table 6 for the expected airflow at various external static pressures.

1.3 LOCATION

The unit must be installed in a location where the ambient and return air temperature is over 15°C (60°F).



WARNING

This furnace is not watertight and is not designed for outdoor installation. This furnace shall be installed in such a manner as to protect the electrical components from water. Outdoor installation will lead to a hazardous electrical condition and to premature furnace failure.



CAUTION

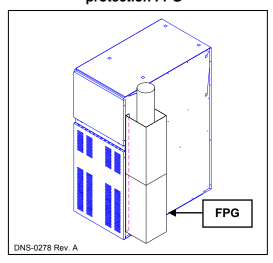
If this furnace is installed in an attic, it is important to keep insulation at least 0.3 m (12") away from any furnace openings. Some types of insulating material may be combustible.

This furnace is approved for reduced clearances to combustible construction. Therefore, it may be installed in a closet or similar enclosure. As this unit may be installed as an upflow, counter flow, or horizontal furnace, it may be located in a basement, on the same level as the area to be heated, suspended, or in a crawlspace. In any case, the unit should always be installed level.

In a basement, or when installed on the floor (as in a crawlspace), it is recommended that the unit be installed on a concrete pad that is 2.5 cm to 5.0 cm (1" to 2") thick.

When installed in the counter flow position, this furnace must not be installed on combustible flooring, unless the approved sub-base is used (Model # DFB-101). Since the flue pipe is in counter flow position, be sure that the clearances from the flue pipe to combustible construction are maintained. Also, it is recommended to use the flue pipe protection kit FPG-101 or FPG-102. Please refer to the Figure 1 and the installation instructions included with the kit.

Figure 1: Counterflow position, flue pipe protection FPG



When installed in an horizontal position, the furnace may be suspended by using an angle iron frame, as long as the total weight of both the furnace and the frame are included in the calculations. Other methods of suspension are acceptable. When installed in the horizontal position, this furnace must not be installed on combustible flooring, unless the approved sub-base is used (Model # HFB-101).

The required minimum clearances for this furnace in all positions are specified in Tables 7 and 8.

The furnace should be located as closely as possible to the chimney or vent in order to keep vent connections short and direct. The furnace should also be located near the centre of the air distribution system.

1.3.1 Air for combustion and ventilation

Please refer to the CAN/CSA-B139 Installation Code for complete regulations and for guidance on retrofit applications.

This furnace should be installed in a location in which the facilities for ventilation permit satisfactory combustion of oil, proper venting and the maintenance of ambient temperatures at safe limits under normal conditions of use. The location should not interfere with the proper circulation of air within the confined space.

When this furnace is installed in a closet or similar enclosure, 2 ventilation openings are required for combustion air. The openings should be located about 15.2 cm (6") from the top and the bottom of the enclosure at the front of the furnace. Table 1 indicates the minimum dimensions required for these ventilation openings.

Table 1: Minimum dimensions required in ventilation openings

Input (BTU/h)	Width	Height
75,000 – 105,000	45.72 cm (18")	20.32 cm (8")
120,000 - 155,000	50.80 cm (20")	25.40 cm (10")

MARNING

Do not block the combustion air openings in the furnace. Any blockage will result in improper combustion and may result in a fire hazard and/or cause bodily harm.

For chimney application, the barometric draft regulator included with the furnace, shall be installed in the same room or enclosure as the furnace, in such a manner as to prevent any difference in pressure between the regulator and the combustion air supply.

Air requirements for the operation of exhaust fans, kitchen ventilation systems, clothes dryers, and fireplaces shall be considered in determining the adequacy of the space to provide combustion air requirements.

In unconfined spaces, in buildings of conventional frame, brick or stone construction, infiltration may be adequate to provide air for combustion, ventilation and dilution of flue gases. This determination must be made on an individual installation basis and must take into consideration the overall volume of the unconfined space, the number of windows and ventilation openings, the number of doors to the outside, internal doors which can close off the unconfined space and the overall air tightness of the building construction.

Many new buildings and homes (and older ones that have been weatherized must be considered as being tight construction and, therefore, infiltration will not be sufficient to supply the necessary air for combustion and ventilation.

A building can be considered as being of tight construction when:

- Walls and ceilings exposed to the outside have a continuous water vapour retarder with a rating of one perm or less, openings have gaskets or are sealed and/or:
- Weather-stripping has been added on operable windows and doors, and/or;
- c. Caulking or sealant has been applied to areas such as joints around window and doorframes, between sole plates and floors, between wall-ceiling joints, between wall panels, at penetrations for plumbing, electrical and fuel lines and at other openings.

1.3.2 Duct recommendations



When ducting supplies air to a space other than where the furnace is located, the return air must be sealed and also be directed to the space other than where the furnace is located. Incorrect ductwork termination and sealing will create a hazardous condition that can lead to bodily harm.



CAUTION

Return air grils and warm air registers must not be obstructed.

IMPORTANT: The dampers should be adequate to prevent cooled air from entering the furnace, and if manually operated, must be equipped with the means to prevent operation of either the cooling unit or the furnace, unless the damper is in the full cool or heat position.

NOTE: THE BACK SHOULD NOT BE CUT OUT FOR RETURN AIR DUCTING

The proper sizing of warm air ducts is necessary to ensure satisfactory furnace operation. Ductwork should be in accordance with the latest editions of NFPA-90A (Installation of Air Conditioning and Ventilating Systems) and NFPA-90B (Warm Air Heating and Air Conditioning Systems) or Canadian equivalent.

The supply ductwork should be attached to the flanged opening provided at the discharge end of the furnace. See Figures 9 and 10, for the dimensions of this opening.

Knockouts are provided on both sides of the furnace to cut the required size of opening for the installation of the return air ductwork. This can be done on either the right or the left side of the furnace. See Table 2 for location and dimensions.

Also, there is provision on this furnace for a bottom return air duct. Knockouts are provided in the floor of the furnace to facilitate the cut-out requirement for the air filter rack and return ductwork. (We recommend the use of this opening for horizontal and counterflow installations).

The following recommendations should be followed when installing ductwork:

- Install locking type dampers in all branches of the individual ducts to facilitate balancing the system.
 Dampers should be adjusted such a way as to ensure the proper static pressure at the outlet of the furnace;
- A flexible duct connector of non-combustible material should be installed at the unit on both the supply and return air side. In applications where an extremely quiet operation is necessary, the first 3 m (10') of supply and return ducts should be internally lined with acoustical material (if possible);
- c. In cases where the return air grille is located close to the fan inlet, there should be at least one 90° turn between fan inlet and grille. Further reduction in sound level can be accomplished by installing acoustical turning vanes or lining the duct as described in item b. above;
- d. When a single air grille is used, the duct between grille and furnace must be the same size as the return air opening in the furnace.

When installing the furnace with cooling equipment for year round operation, the following recommendations must be followed for tandem or parallel air flow:

a. On tandem airflow applications, the coil is mounted after the furnace in an enclosure in the supply air stream. The furnace blower is used for both heating and cooling airflow: b. On parallel airflow installation, dampers must be provided to direct air over the furnace heat exchanger when heat is desired and over the cooling coil when cooling is desired.



WARNING

The coil MUST be installed on the air discharge side of the furnace. Under no circumstances should the airflow be such that cooled, conditioned air is allowed to pass over the furnace heat exchanger. This will cause condensation in the heat exchanger and possible failure of same, which could result in a fire hazard and/or other hazardous conditions that may lead to bodily harm. Heat exchanger failure due to improper installation may not be covered by the warranty.

1.3.3 Venting instructions

Venting of the furnace must be to the outside and in accordance with local codes and/or requirements of local authorities.

OIL FIRED APPLIANCES INSTALLED WITH CHIMNEY SHALL BE CONNECTED TO FLUES HAVING SUFFICIENT DRAFT AT ALL TIMES TO ENSURE SAFE AND PROPER OPERATION OF THE APPLIANCE.

For additional venting information please refer to ANSI/NFPA 211 Chimneys, Fireplaces, Vents and Solid Fuel Burning Appliances and/or the CSA B139 Installation Code.

This furnace is certified for use with a Type "L" vent (maximum flue gas temperature 302°C (575°F)). The flue pipe clearance knockout in the front top or side panel should be removed. Install the flue elbow so that it exits the furnace cabinet through that opening.

Pre-installation vent system inspection

Before this furnace is installed, it is strongly recommended that any existing vent system be completely inspected.

On any chimney or vent, this should include the following:

- Inspection for any deterioration in the chimney or vent. If deterioration is discovered, the chimney must be repaired or the vent replaced;
- Inspection to ascertain that the vent system is clear and free of obstructions. Any blockages must be removed before installing this furnace;
- Cleaning the chimney or vent if previously used for venting a solid fuel burning appliance or fireplace;
- d. Confirming that all unused chimney or vent connections are properly sealed;
- Verification that the chimney is properly lined and sized per the applicable codes. (Please refer to list of codes in Part 1)

Masonry Chimneys

This furnace may be vented into an existing masonry chimney. However, it must not be vented into a chimney servicing a solid fuel-burning appliance. Before venting this furnace into a chimney, the chimney must be checked for deterioration and repaired if necessary. The chimney must be properly lined and sized per local and/or national codes.

If the furnace is vented into a common chimney, the chimney must be of sufficient area to accommodate the total flue products of all appliances vented into the chimney.

The following requirements are provided for a safe venting system:

- Ensure that the chimney flue is clear of any dirt or debris:
- b. Ensure that the chimney is not servicing an open fireplace;
- Never reduce the pipe size below the outlet size of the furnace:
- All pipes should be supported, using the proper clamps and/or straps. These supports should be installed at least every 4 feet;
- e. All horizontal runs of pipe should have at least 6.4 mm (1/4") of upward slope per 0.3 m (1');
- f. All runs of pipe should be as short as possible with as few turns as possible;
- g. Seams should be tightly joined and checked for leaks;
- h. The flue pipe must not extend into the chimney but be flush with the inside wall:
- i. The chimney must extend 0.9 m (3') above the highest point where it passes through a roof of a building and at least 0.6 m (2') higher than any portion of a building within a horizontal distance of 3 m (10'). It shall also be extended at least 1.5 m (5') above the highest connected equipment flue collar;
- j. Check local codes for any variances.

Factory Built Chimneys

Approved factory built chimneys may be used. Refer to chimney manufacturer's instructions for proper installation.

1.3.4 Draft Regulator (Chimney venting)

The draft regulator supplied with the furnace must be used for proper functioning. Installation instructions are included with the control.

1.3.5 Blocked vent shut-off (BVSO) For chimney venting

A

WARNING

It is imperative that this device be installed by a qualified agency.

This device is designed to detect the insufficient evacuation of combustion gases in the event of a vent blockage. In such a case the thermal switch will shut down the oil burner. The device will then need to be re-armed MANUALLY.

Please refer to Figures 1 to 6, , the wiring diagrams, Figures 11 and 12, and the detailed instructions supplied with the BVSO for the installation and wiring procedures. The length of wires supplied with the unit is such that the safety device must be installed between the flue outlet of the appliance and the draft regulator, as indicated in the instructions.

It is also essential that the BVSO be <u>maintained annually</u>. For more details please refer to the instructions supplied with the device itself, as well as Section 3 of this Manual.



CAUTION

A positive pressure venting system (Sealed Combustion System or Direct Vent) MUST NOT use the BVSO. Follow the instructions supplied with the venting system.

Figure 2: Blocked vent shut-off device wiring, upflow installation with vertical exhaust

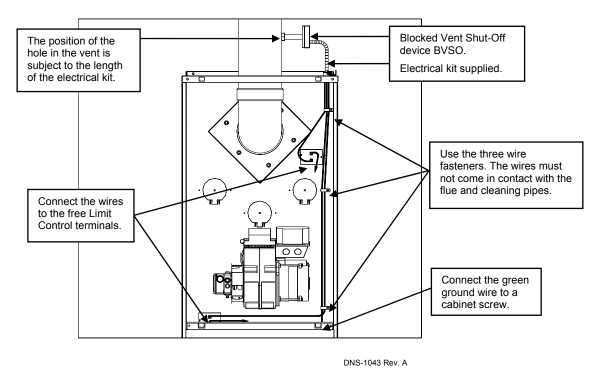


Figure 3: Blocked vent shut-off device wiring, upflow installation with vertical exhaust

Connection to high limit contacts (See figure #1)

Figure 4: Blocked vent shut-off device wiring, upflow installation with horizontal exhaust

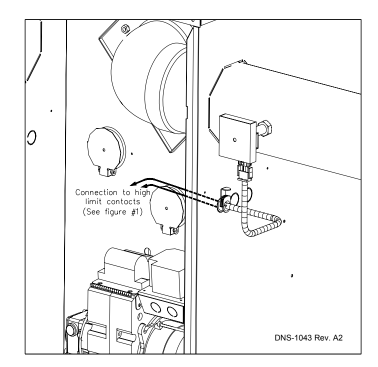
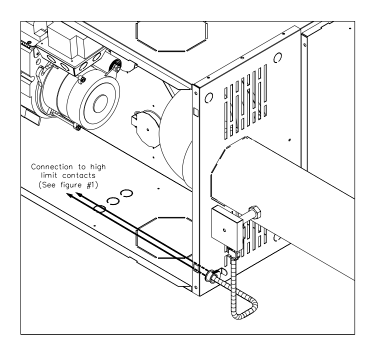
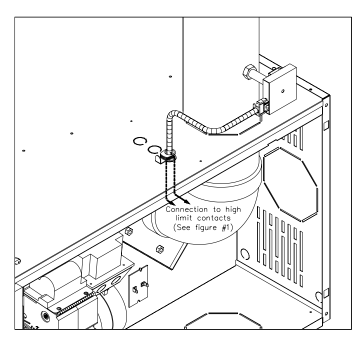


Figure 5: Blocked vent shut-off device wiring, horizontal installation with horizontal exhaust

Figure 6: Blocked vent shut-off device wiring, horizontal installation with vertical exhaust





DNS-1043 Rev. A DNS-1043 Rev. A

Connection to high limit contacts (See figure #1)

Figure 7: Blocked vent shut-off device wiring, installation downlink

DNS-1043 Rev. A

1.3.6 Venting instructions (Sealed Combustion Systems)

Please refer to the Sealed Combustion System or Direct Vent System instruction manuals.

1.3.7 Oil burner

This furnace is equipped with a high pressure atomizing retention head type burner for use with not heavier than grade 2 Fuel Oil. The mounting flange is fixed to the burner air tube and no adjustment is required for insertion length.



CAUTION

NEVER use the"interrupted ignition" function if a Beckett AFG burner is installed on the furnace.

Oil Connections

Complete instructions for installation of the fuel oil piping will be found in the oil burner installation instructions included with the furnace.

Oil line entry holes are located in the side panels. Two holes are provided on each side, so that a two-pipe system can be used if desired.

A 10-micron (or finer) oil filter should be used with all oil burners, installed as closely as possible to the burner.

1.3.8 Electrical system

The appliance must be installed in accordance with the current ANSI/NFPA 70 National Electrical Code, CSA C22.1 Canadian Electrical Code Part 1 and/or local codes.

The control system depends on the correct polarity of the power supply. Connect "HOT" wire (H) and "NEUTRAL" wire (N) as shown in Figures 11, 12 and 13.

A separate line voltage supply should be used with fused disconnect switch or circuit breaker between the main power panel and the unit.



WARNING

The unit cabinet must have an uninterrupted or unbroken electrical ground to minimize personal injury if an electrical fault should occur. A green ground screw is provided in the control box for this connection.

Use only copper wire for 115V supply service to the unit.

Metallic conduit (where required/used) may terminate at the side panel of the unit. It is not necessary to extend the conduit inside the unit from the side panel to the control box.

When replacing any original furnace wiring, use only 105°C, 16 AWG copper wire.

Instructions for wiring the thermostat are provided with the thermostat (field supplied). Wire the connections to the 24-

volt terminal board on the primary relay as shown in Figures 11, 12 and 13.

When installing optional accessories to this appliance, follow the manufacturer's installation instructions included with the accessory. Other than wiring for the thermostat, wire with a minimum of type "T" insulation (17°C rise (63°F)) must be used for accessories.

1.3.9 Air filter

An external filter rack is provided as standard equipment with this furnace. The filter rack can be installed on the right or left side panel, or on the bottom of the furnace to accommodate the return air ductwork. A sufficient clearance should be provided for air filter access. Please refer to Table 2 for filter rack flange dimensions for return air duct.

Table 2: Filter rack flange dimensions for return air duct

Furnace	Air Filter	Flange
Model	Size	Opening
AMP & NOMF	40.64 x 60.96 cm	38.10 X 58.42 cm
(105 & 106)	16" x 24"	15" x 23"
AMP & NOMF	45.72 X 76.20 cm	43.18 X 73.66 cm
(120, 155 & 156)	20" x 30"	17" x 29"

1.3.10 Air Conditioner (or Heat Pump)

An air conditioning coil may be installed on the supply air side ONLY.



WARNING

Poisonous carbon monoxide gas hazard.

Install the evaporator coil on the supply side of the furnace ducting ONLY.

An evaporator coil installed on the return air side of the ducting can cause condensation to form inside the heat exchanger, resulting in heat exchanger failure. This in turn can result in death, bodily injury

No minimum clearance is required between the bottom of the coil drain pan and the top of the heat exchanger. If a heat pump is installed, a "dual-energy" thermostat, or other control is required, in order to prevent the simultaneous operation of the furnace and the heat pump. It also prevents a direct transition from heating by way of the heat pump to heating with oil. Refer to the thermostat instructions or those of another control used for the proper wiring.

If a coil blower compartment is used, install air tight, motorized and automatic air dampers. Cold air coming from the coil and passing across the furnace can cause condensation and shorten the life of the heat exchanger.

1.3.11 Horizontal or downflow installation

 On horizontal installations, determine which "side" will become the "top", when the unit is laid down. Remove the flue pipe clearance knockout from the top front of that side panel. Install the flue elbow so that it exits the cabinet of the furnace through that opening;

- On counterflow Installations, the flue pipe must exit the cabinet through one of the side panel openings (as above), then extended up the side of the furnace. Ensure that adequate clearances to combustibles are observed. It may be necessary to install a sheet-metal shield on an adjacent wall to prevent any possibility of a fire hazard;
- Remove the burner by loosening the mounting nuts and turn the oil burner slightly counter clockwise to unlock the burner flange. Avoid putting undue strain on burner wiring. It may be necessary to disconnect the burner wiring in some cases;
- To reinstall the burner, insert the burner and the burner flange screws and turn the burner clockwise to lock it; then tighten the nuts.
- Remove the burner by loosening the mounting nuts and turn the oil burner slightly in the opposite direction clockwise to unlock the flange of the burner. Avoid unnecessary stress to the spinning of the burner. (It may be necessary to disconnect the electric burner cords in some cases).

7. To reinstall the burner, insert the burner and screw the flange of the burner, turn the fire in the direction of clockwise to lock and tighten the nuts.

IMPORTANT: The burner must always be installed in the upright position with the ignition control on top.



DANGER

Do not use this furnace as a construction heater. Use of this furnace as a construction heater exposes it to abnormal conditions, contaminated combustion air and the lack of air filters. Failure to follow this warning can lead to premature furnace failure and/or vent failure, which could result in a fire hazard and/or bodily harm.

6.

PART 2 - START-UP

2.1 OPERATIONAL CHECKLIST

- 1=>Has the blower wheel support been removed?
- 2=>Has the electrical wiring been completed according to Figures 11, 12 and 13?
- 3=>Has the access blower door been secured in place?
- 4=>Is the valve on the oil line open?
- 5=>Has the "RESET BUTTON" on the Primary Control been pushed?
- 6=>Are the flame observation door and the two cleanout access doors located at the front of the unit closed?
- 7=>Is the room thermostat in the heating mode and set above room temperature?
- 8=>Set the main electrical switch to the "ON" position and the burner should start.

A

CAUTION

Do not tamper with the unit or its controls. Call a qualified service technician.

2.2 COMBUSTION CHECK

In order to obtain optimum performance from the oil burner, the following set-up procedures must be followed by referring to the Technical Specifications, Table 5 in this manual:

 A test kit to measure the smoke, flue draft and over-fire pressure should be used in order to obtain the proper air band setting. Although all of the above measurements are required for optimum set up and efficiency, the most important reading that must be taken is the smoke number in the flue pipe, downstream from the regulator;

- The proper smoke number, as established by way of engineering tests, is between 0 and 1. This degree of smoke emission is commonly referred to as a "trace". It is recommended that a Bacharach True Spot Smoke Test kit or equivalent be used:
- 3. On chimney installations only, a barometric draft regulator (supplied with the furnace) must be installed as closely to the breech of the furnace as possible, in order to ensure proper draft through the furnace. The barometric damper must be mounted with the hinge pins in a horizontal position and the face of the damper vertical for proper functioning, (see instructions included with damper). After the furnace has been firing for at least five minutes, the draft regulator should be set to between -0.025" W.C. and -0.035" W.C.;
- 4. The overfire pressure that is taken through the observation door located in the centre of the front panel above the burner is a measurement that is necessary to determine if there is a blockage in the heat exchanger or the flue pipe. Please refer to the Technical Specifications in this manual for overfire pressure values. A high pressure condition may be caused by excessive combustion air due to the air band being too wide open or a lack of flue draft (chimney effect) or some other blockage, such as soot in the secondary section of the heat exchanger or the use of an oversize nozzle input or high pressure pump;
- 5. CO₂ and flue temperature instruments will enable you to obtain the data that are required to determine the true efficiency of the furnace. Although this information is nice to have, it is not essential in the basic set up of the furnace. The proper procedure for performing this operation is as follows:
 - Start the appliance and proceed with the smoke test at the test port provided on the BREECH PLATE (of the Sealed Combustion System) or on the flue pipe just before the draft regulator (chimney application),

and adjust the burner to a setting of between a "trace" and #1 smoke after 5 to 10 minutes of operation;

- b. Take a CO₂ reading and mark it down;
- c. Open the burner air shutter to get 1.5% CO₂ less than the previous reading noted in b. above and take a smoke test on this condition:
- d. The new smoke reading should give you a ZERO smoke reading.
- A 10-micron (or less) oil filter should be installed as closely to the burner as possible with all oil burners, but it is essential for burners with a low firing rate. We recommend the use of a low pressure drop oil filter with a capacity greater than that of the fuel pump;
- 7. On a new installation, the air trapped in the oil line leading from the tank to the nozzle must be thoroughly purged in order to prevent excessive after drip. The oil pump is equipped with a special fitting that facilitates the purging of any air between it and the tank. The proper procedure for performing this operation is as follows:
 - Place a piece of 1/4" diameter clear plastic tubing over the purge fitting on the oil pump;
 - Start the oil burner, then open the purge fitting and allow the burner to run until the purge tube is completely free of air bubbles;
 - c. At this point tighten the purge fitting, which will allow the oil to run to the nozzle and fire the burner. If the purging takes longer than 15 seconds and no flame has been established the burner will stop. Push the reset button on top of the Primary Control to restart the burner.

For detailed information on the operation of the Primary Control please refer to the instructions included with the furnace or the burner.

8. After all the set up procedures mentioned above have been completed, the burner should be fired and an inspection mirror should be used to observe the flame pattern at the tip of the nozzle. Any irregularities such as burning to one side or pulsating flame patterns should be corrected by changing the nozzle.

2.3 SUPPLY AIR ADJUSTMENTS (4-SPEED MOTORS)

On units equipped with 4-speed blower motors, the supply air must be adjusted based on heating/air conditioning output and the static pressure of the duct system. For the desired air flow please refer to the following table as well as the air flow Table 6 based on static pressure in the Technical Specifications, Table 5 of this manual.

Table 3 : Blower speed adjustments, 4 speed motor, heating mode

FURNACE MODEL	HEATING INPUT	RECOMMENDED BLOWER SPEED	
AMP105	0.50 USGPH	MED-LOW	
NOMF105/106	0.65 USGPH	MED-HIGH	
1401411 103/100	0.75 USGPH	HIGH	
AMP120	0.85 USGPH	MED-LOW	
NOMF155/156	1.00 USGPH	MED-HIGH	
1401VIF 133/130	1.10 USGPH	HIGH	

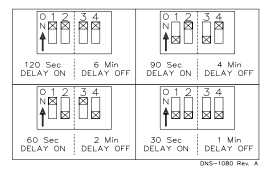
Table 4: Blower speed adjustments, 4 speed motor, cooling mode

FURNACE MODEL	COOLING CAPACITY	RECOMMENDED BLOWER SPEED
AMP105	2.0 TONS	MED-LOW
NOMF105/106	2.5 TONS	MED-HIGH
140WI 103/100	3.0 TONS	HIGH
AMP120	3.5 TONS	MED-LOW
NOMF155/156	4.0 TONS	MED-HIGH
NOWIF 133/130	5.0 TONS	HIGH

To effect the adjustment, the RED and BLUE wires can be changed on the motor. Also, please refer to the position of the wires on the electronic board of the unit and consult the wiring diagrams. If the heating and the air conditioning speeds are the same, the RED wire must be moved to "UNUSED LEADS" on the electronic board and the jumper provided with the BLUE wire must be used between the "HEAT" and "COOL" terminals.

The blower start/stop delays can be adjusted by positioning the DIP switches on the electronic board as shown on the following figures.

Figure 8: Blower Start/Stop delays Board # 1158



2.4 LIMIT CONTROL CHECK

After the furnace has been in operation for at least 15 minutes, restrict the return air supply by blocking the filters or closing the return registers and allow the furnace to shut down on High Limit. The burner will shut OFF but the main blower should continue to run.

Remove the restriction and the burner should come back on in a few minutes.

2.5 YEAR ROUND AIR CONDITIONING

The furnace is designed for use in conjunction with cooling equipment, to provide year round air conditioning. The blower has been sized for both heating and cooling; however, the fan motor speed may need to be changed to obtain the necessary cooling airflow.

2.6 HEATING

The blower speed is factory set to deliver the required airflow at normal duct static pressure.

2.7 COOLING

The blower speed may be adjusted in the field to deliver the required airflow for cooling applications, as outlined in Table 6

2.8 CONSTANT BLOWER SWITCH

This furnace is equipped with a constant low speed blower option. Whenever the room thermostat is not calling for

heating or cooling, the blower will run on low speed in order to provide air circulation. If this constant blower option is not desired, the rocker switch on the side of the control box can be used to turn it off.

PART 3 - MAINTENANCE

This furnace should never be operated without an air filter. Disposable filters should be replaced at least once a year. If the furnace is equipped to provide cooling as well, filters should be replaced a minimum of twice a year.

A

WARNING

Before performing any service functions, make sure that all utilities are turned "OFF" upstream from the appliance, unless operations specifically require the power to be on. Failure to comply with this warning will cause a fire hazard and/or bodily harm.

For optimal performance, the oil burner nozzle should be replaced at least once a year. Contact a qualified service technician for the installation. The procedure for nozzle installation and/or replacement is outlined in the oil burner Instruction Manual that was supplied with the furnace.

After replacement of the nozzle, the burner should be adjusted in accordance with the "COMBUSTION CHECK" outlined in Section 2.2 of this manual.

3.1 HEAT EXCHANGER CLEANING

Ordinarily, it is not necessary to clean the heat exchanger or flue pipe every year, but it is advisable to have a qualified service technician check the unit before each heating season to determine whether cleaning or replacement of parts is necessary.

If cleaning is necessary, the following steps should be taken:

- 1. Turn "OFF" all utilities upstream from the furnace;
- Disconnect the flue pipe (only with chimney venting and rigid flue pipe);
- 3. Remove the breech plate;
- 4. Remove the radiator baffle:
- Disconnect the oil line and remove the oil burner from the furnace:
- Open the two cleanout doors located in the upper part of the front panel of the furnace;
- 7. Clean the secondary tubes and the primary cylinder with a stiff brush and a vacuum cleaner;
- Before reassembly, the heat exchanger and combustion chamber should be inspected to determine if replacement is required;
- After cleaning, replace the radiator baffle, flue collar plate, oil burner and close the two clean out access doors. Reconnect the flue pipe and oil line;
- 10. Readjust burner for proper operation.

3.2 BLOWER REMOVAL



CAUTION

Be sure that the blower is adequately supported when sliding it off the mounting rails, especially in the horizontal or counter flow positions, in order to prevent dropping it and injuring yourself or damaging the blower!

To remove the blower from the furnace:

- 1. Turn "OFF" all utilities upstream from the furnace;
- 2. Remove the burner access door and blower door;
- 3. Remove the blower retaining screw (on the blower partition panel);
- Remove the control box cover and disconnect the thermostat and power wires from the board;
- 5. Slide the blower on the rails toward the front of the unit;
- 6. Reverse the above steps to reinstall the blower. Please refer to the wiring diagrams, Figures 11, 12 and 13 in this manual, or the diagram located on the inside of the blower door to properly rewire the unit.

3.3 BLOCKED VENT SHUT OFF (BVSO) CLEANING



CAUTION

Do not dent or scratch the surface of the thermal switch. If the thermal switch is damaged it MUST be replaced.

For continuous safe operation, the Blocked Vent Shut-off Device (BVSO) must be inspected and maintained annually by a qualified service technician.

- Disconnect power to the appliance;
- Remove the two screws holding on the BVSO assembly cover:
- 3. Remove the cover;
- Remove the two screws holding the control box to the heat transfer tube assembly. Sliding the control box in the appropriate direction will unlock it from the heat transfer tube assembly;
- Carefully remove any build-up from the thermal switch surface:

- 6. Clean and remove any build-up or obstruction inside the heat transfer tube;
- 7. Re-mount, lock and fasten the control box with the 2 screws removed in step 4;
- 8. Re-attach the assembly cover with the screws removed in step 2;
- 9. Re-establish power to the unit.

PART 4 - FURNACE INFORMATION

Model:		Serial number:		
Furnace installation date:				
Service telephone – Day:		Night:		
Dealer name and address:				
START-UP TEST RESULTS				
Nozzle:		Pressure:		lb/psi
Burner adjustments:	Primary air			
	Fine air			
	Drawer Assembly			
CO ₂ :	Smoke scale:		(Bacharach)	
Gross stack temperature:	_	°F		
Ambient temperature:		°F		
Chimney draft:		"W.C.		
Overfire draft:		"W.C.		
Tests performed by:				_

Table 5: Technical Specifications

			Incations				
Model: AMP & NOMF		105 / 106			120 / 155 / 156		
RATING AND PERFORMANCE							
Firing rate (USGPH)*	0.5	0.65	0.75	0.85	1.00	1.10	
Input (BTU/h)*	70 000	91 000	105 000	119 000	140 000	154 000	
Heating capacity (BTU/h)*	56 000	73 000	84 000	98 000	114 000	126 000	
Heating temperature rise*	13 -	- 29°C (55 - 8	5°F)	1	3 - 29°C (55	- 85°F)	
Flue draft with chimney (inch of w.c.)	-(0.06" to -0.02	5"		-0.06" to -0	.025"	
Overfire pressure with chimney (inch of w.c.)		max +0.025'	•		max +0.0	25"	
Flue pressure with direct vent (inch of w.c.)					+0.10" to +	0.25"	
Overfire pressure with direct vent (inch of w.c.)					+0.12" to +	0.27"	
BECKETT BURNER; MODEL AFG (3450 rpm)	Al	FG53, F3 he	ad	AFG53, F	3 head	AFG53, F6 head	
Burner tube insertion length		2 7/8 "		2 7/8		2 7/8 "	
Low firing rate baffle		YES		YE	3	YES	
Static disc, model	:	3 3/8" # 3164	6	2 3/4" #		2 3/4" # 3383	
Nozzle (Delavan)		0.55 - 70B		0.75 - 70B	0.85 - 70B	0.85 - 70B	
Pump pressure (PSIG)*	100	140	130	130	140	170	
Combustion air adjustment (band/shutter)	0/5	0/7	0/8	1/8	4/4	2/8	
AFUE % (From CSA B212 standard and Canadian regulation)	80.7	80.4	80.8	82.3	81.0	81.7	
AFUE % max. (From ASHRAE 103 stadard and US regulation)	80.6	80.4	80.8	82,4	81,3	81.5	
RIELLO BURNER; 40-F (chimney vent)		nead with V		,	5 head witl		
	Fal	3 9/16 "	301	Г	3 9/16		
Burner tube insertion length	0.40 704		0.05 70\4/	0.75 700			
Nozzle (Delavan)	0.40 - 70A			0.75 - 70B	0.85 - 70W	1.00 - 70W	
Pump pressure (PSIG)*	155	170	135	130	140	125	
Combustion air adjustment (turbulator/damper)	0/3	0 / 3.5	0 / 4	0/3	0 / 3.5	0 / 4	
AFUE % (From CSA B212 standard and Canadian regulation)	82.9	82.4	81.8	▲85.1	83.8	83.0	
AFUE % max. (From ASHRAE 103 stadard and US regulation)	82.5	82.0	82.0	83.0	82.5	82.5	
RIELLO BURNER; 40-BF (direct vent)				F	5 head with		
Burner tube insertion length					3 9/16		
Nozzle (Delavan)	\sim	\sim	\sim	0.75 - 70B	0.85 - 70W	1.00 - 70W	
Pump pressure (PSIG)*	\geq	\geq	$\geq \leq$	130	140	120	
Combustion air adjustment (turbulator/damper)	> <	> <	> <	0 / 3.75	1/4	1.5/5	
AFUE % (From CSA B212 standard and Canadian regulation)	$\geq \leq$	$\geq \leq$	> <	▲85.1	83.8	83.0	
AFUE % max. (From ASHRAE 103 stadard and US regulation)	> <	\sim	> <	83.0	82.5	82.5	
ELECTRICAL SYSTEM							
Volts - Hertz - Phase		115 - 60 - 1		115 - 60 - 1			
Rated current (Amps)		12.2			15.7		
Minimum ampacity for wire sizing		13.7			18.1		
Max. w ire lenght (ft.)		26			26		
Max. fuse size (Amps)		15		20			
Control transformer		40 VA		40 VA			
External control pow er available Heating		40 VA		40 VA			
Cooling		30 VA			30 VA		
BLOWER DATA		***			22 77		
Blower speed at 0.50" W.C. static pressure	MED-LOW	MED-HIGH	HIGH	MED-LOW	MED-HIGH	HIGH	
,		_		MED-LOW MED-HIGH HIGH 3/4 HP / 4 speeds			
Motor (HP) / number of speeds Blow er w heel size (in.)	1/3 HP / 4 speeds			12" x 10			
		10" x 10"			12 X T	J	
GENERAL INFORMATION		0 0.5			0011 001:	5011	
Overall dimensions (width x depth x height)		0" x 35" x 48			20" x 39½"		
Supply air opening (w idth x depth)	18	3.750" x 19,8	/5"		18,750" x 2		
Return air opening (depth x height, w ith factory filter rack)		15" x 23"			17" x 29		
Filter size		16" x 24"			20" x 30		
Shipping w eight	1	00 kg / 221 lb	os		122 kg / 27	0 lbs	
Air conditioning, maximum output (tons) at 0.5 SP		3 tons			5 tons		

^{*} INPUT & OUTPUT ADJUSTMENT (see information below)
Pump pressure can be increased up to 180 PSIG (200 PSIG with Beckett burner at 1.10 USGPH)
Adjust flue gas temperature between 400°F and 575°F.
Adjust fan speed for air temperature rise of 55°F to 85°F.



Table 6: Air delivery in CFM with air filter

	AMP, LBM & N	OMF (075, 090 and 105) - EXT	ERNAL STATIC PRESSURE W	ITH AIR FILTER
SPEED	0.2" (W.C.)	0.3" (W.C.)	0.4" (W.C.)	0.5" (W.C.)
HIGH	1 425	1 350	1 305	1 250
MED-HIGH	1 130	1 045	1 000	950
MED-LOW	840	810	770	740
	AMP, LBM & N	IOMF (120, 140 et 155) - EXTE	RNAL STATIC PRESSURE WI	TH AIR FILTER
SPEED	0.2" (W.C.)	0.3" (W.C.)	0.4" (W.C.)	0.5" (W.C.)
HIGH	2 080	2 041	1 965	1 864
			4 770	4.075
MED-HIGH	1 892	1 859	1 770	1 675

Figure 9: Models AMP & NOMF 105 / 106

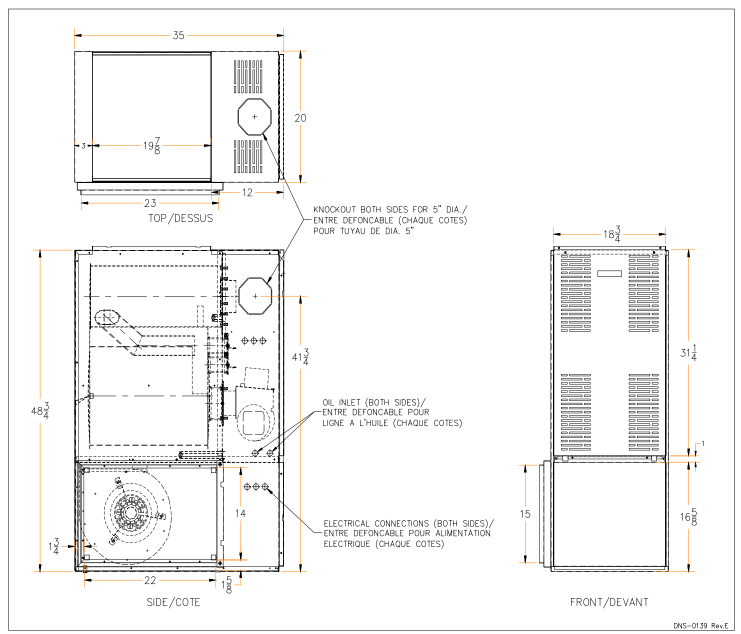


Table 7: Minimum clearances to combustible materials

LOCATION	APPLICATION	UPFLOW	DOWNFLOW	HORIZONTAL
SIDES	FURNA CE	Ø	5.08 cm (2")	5.08 cm (2")
SIDLS	SUPPLY PLENUM WITHIN 6 ft. OF FURNACE	2.54 cm (1")	5.08 cm (2")	2.54 cm (1")
BACK	FURNA CE	Ø	2.54 cm (1")	Ø
TOP	FURNA CE OR PLENUM	5.08 cm (2")	5.08 cm (2")	5.08 cm (2")
TOP	HORIZONTAL WARM AIR DUCT WITHIN 6 ft. OF FURNACE	5.08 cm (2")	5.08 cm (2")	7.62 cm (3")
BOTTOM	FURNACE (COMBUSTIBLE FLOOR WITH SUB-BASE †)	Ø	* Ø	** Ø
FLUE PIPE	HORIZONTALLY OR BELOW FLUE PIPE	10.16 cm (4")	10.16 cm (4")	10.16 cm (4")
I LUE PIPE	VERTICALLY ABOVE FLUE PIPE	22.86 cm (9")	22.86 cm (9")	22.86 cm (9")
FRONT	FURNA CE	20.32 cm (8")	20.32 cm (8")	60.96 cm (24")

† When used with floor base model: *DFB-101 or **HFB-101

Figure 10: Models AMP & NOMF 120/155/156

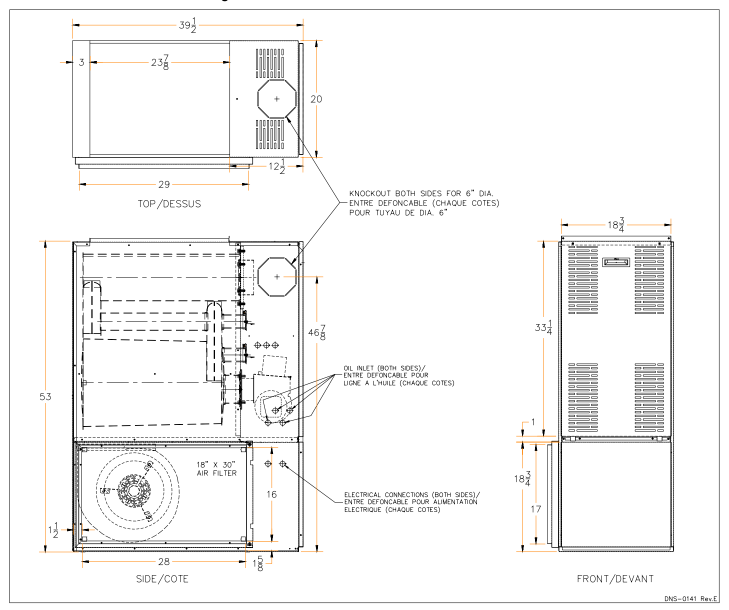


Table 8: Minimum clearances to combustible materials

LOCATION	APPLICATION	UPFLOW	DOWNFLOW	HORIZONTAL
SIDES	FURNACE	Ø	5.08 cm (2")	5.08 cm (2")
SIDLS	SUPPLY PLENUM WITHIN 6 ft. OF FURNACE	2.54 cm(1")	5.08 cm(2")	2.54 cm (1")
BACK	FURNACE	Ø	2.54 cm (1")	Ø
TOP	FURNACE OR PLENUM	5.08 cm(2")	5.08 cm (2")	5.08 cm (2")
IOF	HORIZONTAL WARM AIR DUCT WITHIN 6 ft. OF FURNACE	5.08 cm (2")	5.08 cm (2")	7.62 cm (3")
BOTTOM	FURNACE (COMBUSTIBLE FLOOR WITH THE SUB-BASE†)	Ø	*Ø	** Ø
FLUEPIPE	HORIZONTALLY OR BELOW FLUE PIPE	10.16 cm (4")	10.16 cm (4")	10.16 cm (4")
ILOLFIFL	VERTICALLY ABOVE FLUE PIPE	22.86 cm (9")	22.86 cm (9")	22.86 cm (9")
FRONT	FURNACE	20.32 cm (8")	20.32 cm (8")	60.96 cm (24")

† When used with floor base model: *DFB-101 or **HFB-101

Figure 11: Wiring diagram, Beckett burner

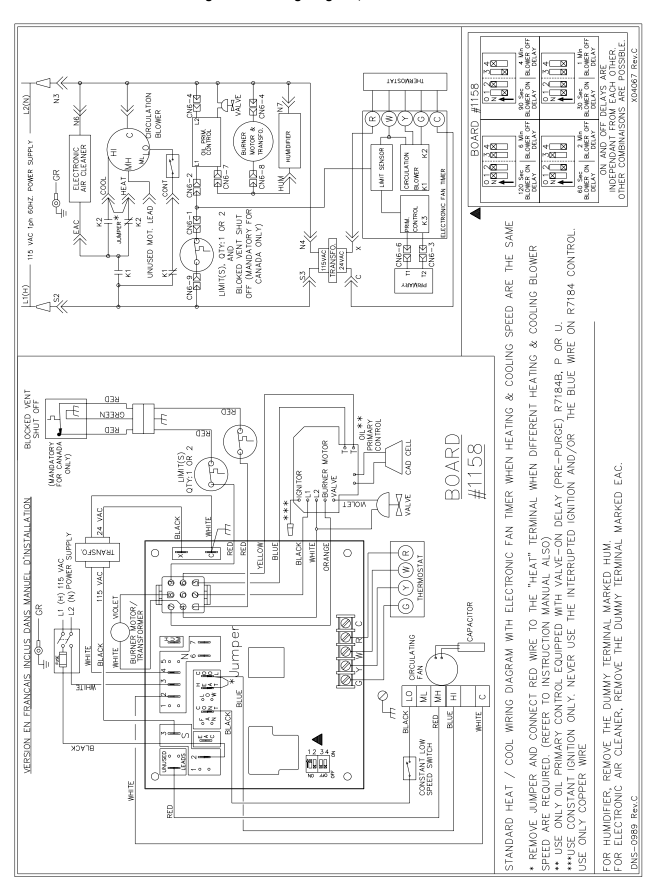


Figure 12: Wiring diagram, Riello 40-F or BFR burner (without 24 VAC control)

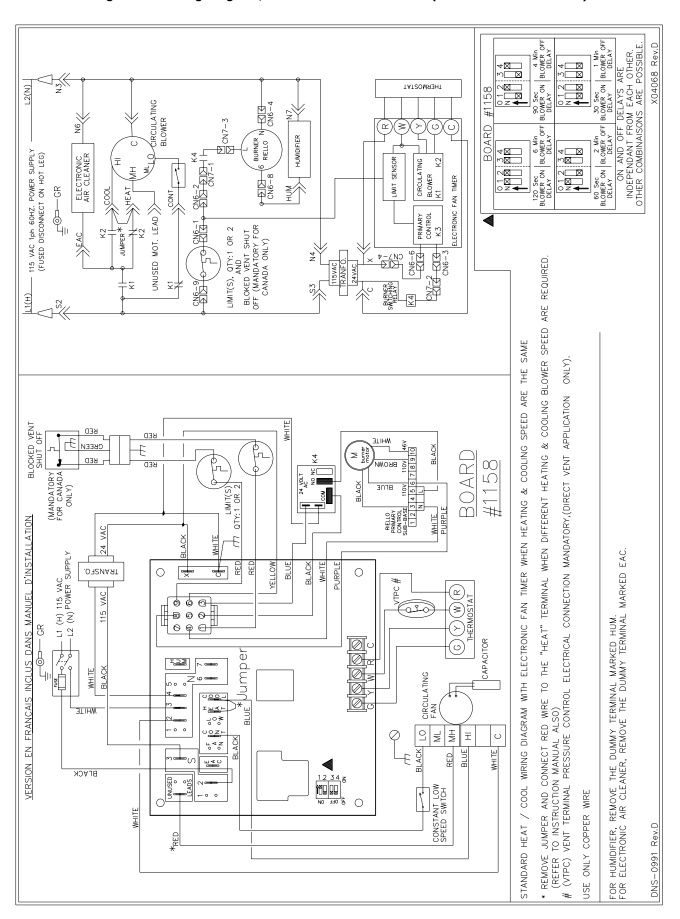
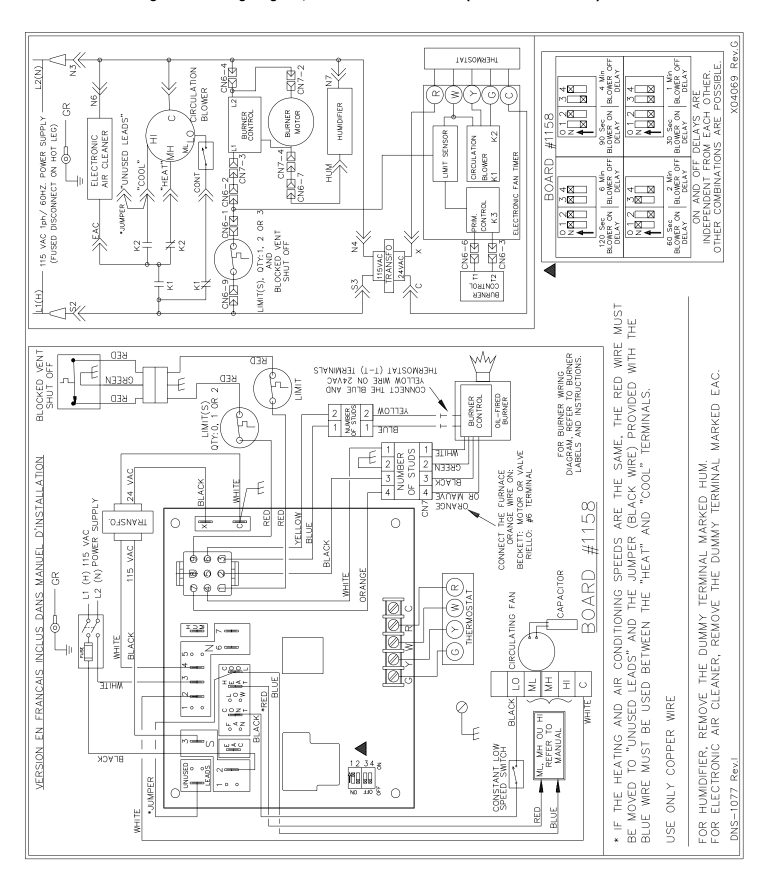
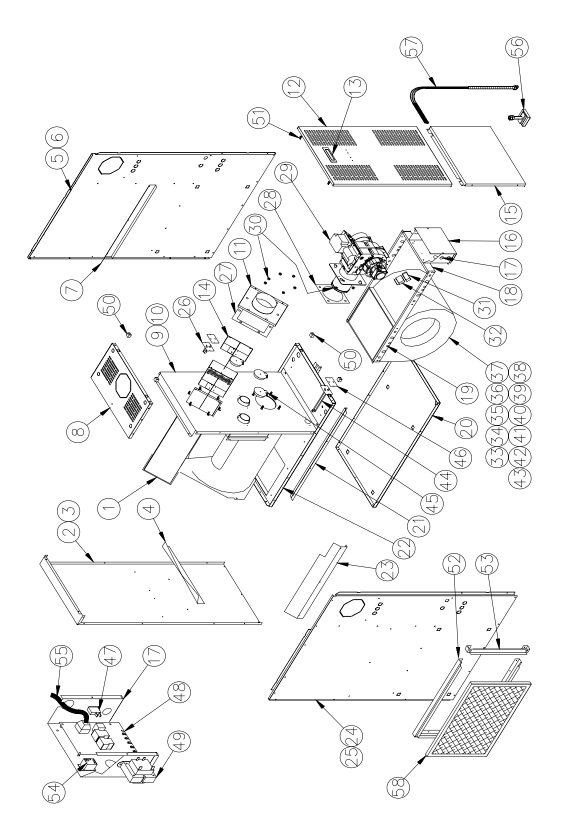


Figure 13: Wiring diagram, Riello 40-F or BF burner (with 24 VAC control)



COMPONENTS AND REPLACEMENTS PARTS

Figure 14: Parts list AMP & NOMF 105/106, Beckett AFG and 40-F Riello burner (without 24 VAC control)



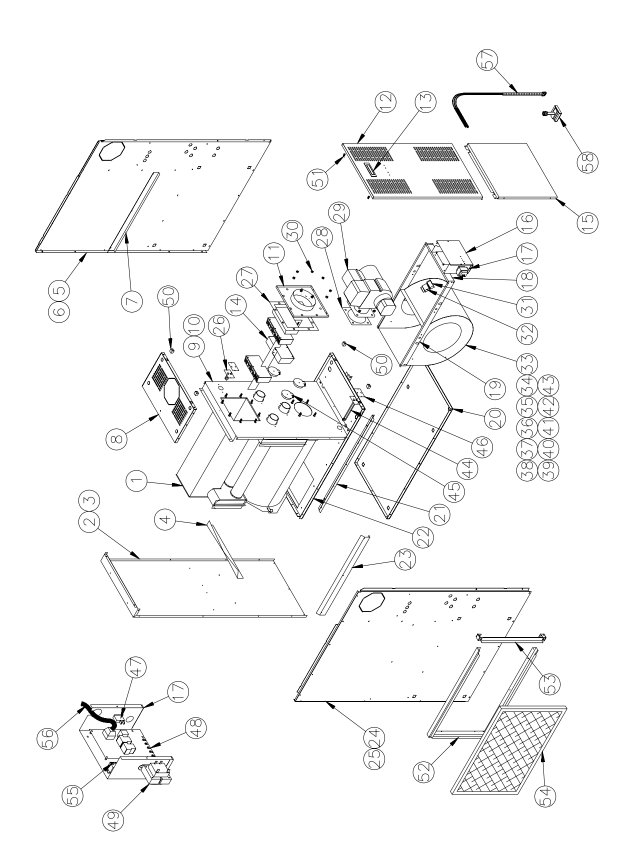
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Table 9: Parts list AMP & NOMF 105/106, Beckett AFG and 40-F Riello burner (without 24 VAC control)

ITEM	DESCRIPTION	PART #	COMMENTS
1	HEAT EXCHANGER	B01667	COMMENTO
2	REAR PANEL ASSEMBLY	B01728	INCLUDES PANEL. INSULATION AND BAFFLE
3	INSULATION, REAR PANEL	B01986	
4	REAR BAFFLE	B01898	
5	PANEL ASSEMBLY, RIGHT SIDE	B01885-01	INCLUDES PANEL. INSULATION AND BAFFLE
6	INSULATION, SIDE PANEL	B01645-01	
7	RIGHT LATERAL BAFFLE	B01679-01	
8	FRONT TOP PANEL ASSEMBLY	B01861	INCLUDES PANEL AND LATCH
9	FRONT DIVIDER PANEL ASSEMBLY	B01727	INCLUDES PANEL, INSULATION AND LABEL
10	INSULATION, FRONT PANEL	B01646	
11A	SMOKE BOX	B01697	
11B	SMOKE BOX COVER ASSEMBLY	B02200	
12	FRONT DOOR ASSEMBLY	B01882-08	INCLUDES PANEL, LABEL, LATCH AND HANDLE
13	RECESSED HANDLE, BLACK	Z99F050	
14	BAFFLE ASSEMBLY	B01676	INLUDES BAFFLE AND INSULATION
15	BLOWER DOOR	B01883-05	INCLUDES DOOR AND LABEL
16	ELECTRICAL BOX COVER	B01684	
17	ELECTRICAL BOX	B01683	
18	ELECTRICAL BOX SUPPORT	B01682	
19	BLOWER RAIL	B01681	2 REQUIRED
20	FLOOR	B01687	
21	BLOWER RAIL	B01680	DANEL ONLY
22	BLOWER DIVIDER	B01846	PANEL ONLY
23 24	LEFT LATERAL BAFFLE LEFT SIDE PANEL ASSEMBLY	B01679-02	INCLUDED DANIEL INCLUATION AND DATELE
25	INSULATION, LEFT SIDE PANEL	B01885-02	INCLUDES PANEL. INSULATION AND BAFFLE
26	HIGH LIMIT 195-30F	B01645-02 R02R003	
27	GASKET, SMOKE BOX COVER	B01214	
28	GASKET, FIXED BREECH, BECKETT	N04Z026	
29A	BURNER ASSEMBLY	B03091-01	
29B	BURNER, RIELLO 40 F3	N01F011	
30	HEXAGONAL NUT, 3/8-16NC ZINC	F07F011	
31	CAPACITOR HOLDER	B01024	
32	CAPACITOR 5 MF	L01I001	
33	MOTOR SUPPORT ASSEMBLY, 1/3 HP	B01890-01	INCLUDES MOTOR AND LEGS
34	REPLACEMENT BLOWER ASSEMBLY	B01405-01	INCLUDES BLOWER, MOTOR AND CAPACITOR
35	BLOWER, 100-10T	B03720-04	INCLUDES WHEEL AND HOUSING
36	MOTOR SUPPORT, TRIANGLE BAND	Z01F012	
37	MOTOR SUPPORT, TRIANGLE LEG	Z01F013	
38	SCREW, #F HEX WASHER, 1/4-20 x 1 1/4	F03F023	
39	WASHER, 1/4" BOLT ZINC BB	F06F010 F07J001	
40	HEX LOCKNUT "K-LOCK" 1/4-20NC HEX BOLT 1/4-20 x 1 1/2 ZINC FULL THREAD	F073001 F05F015	
41	BELLY BAND ASSEMBLY	B01888	BAND, LEGS, NUT & BOLTS INCLUDED
43	ELECTRICAL WIRE HARNESS (BLOWER)	B00202	Divisio, LEGO, NOT & DOLLO INCLUDED
44	HIGH LIMIT 140F, 7" STEM	R02R002	
45	OBSERVATION DOOR	B02111	
46	ELECTRICAL INSULATING BARRIER	A00284	
47	ROCKER SWITCH, SPST	L07F003	
48	ELECTRONIC BOARD	R99G004	
49	TRANSFORMER 120V-24Volts, 40VA	L01F009	
50	LATCH ASSEMBLY, FEMALE	Z99F003	
51	LATCH ASSEMBLY, MALE	Z99F038	
52	FILTER RACK FRAME	B01695	
53	FILTER RACK ACCESS	B01696	
54 55	RELAY, SPDT 24 VAC	L01H009	
55 56	ELECTRICAL KIT	B00203	
56 57	BLOCKED VENT SHUT-OFF BVSO-225 BVSO ELECTRICAL KIT	Z06G001 B03341-01	
57	PAPER FILTER 16" x 24" x 1"	Z04F007	
96	FATER FILIER 10 X 24 X I	∠∪ 4 ୮∪∪/	

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Figure 15: Parts list, AMP & NOMF 120/155/156, Beckett AFG and Riello 40-F burner (without 24 VAC control)



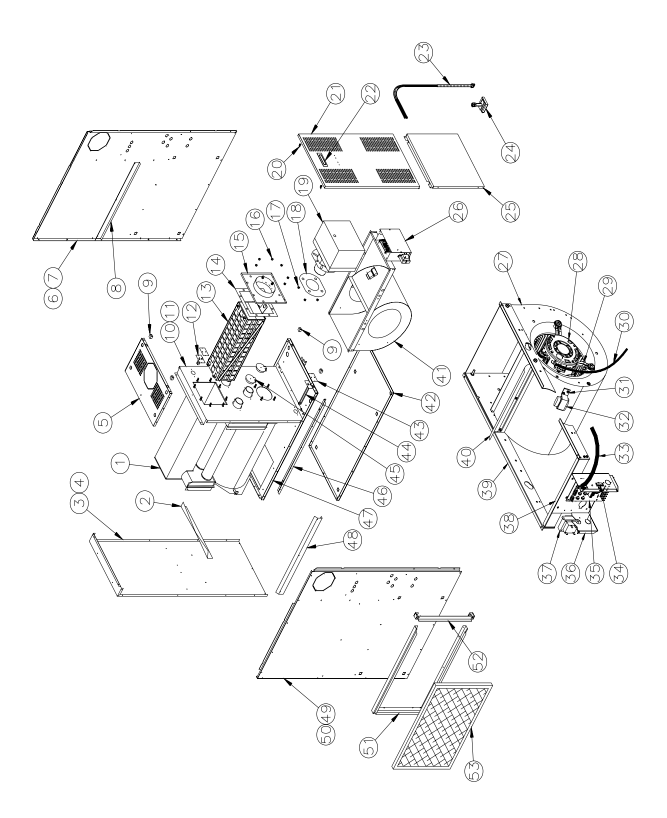
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Table 10: Parts list AMP & NOMF 120/155/156, Beckett AFG and Riello 40-F burner (without 24-VAC control):

HEAT EXCHANGER	ITEM	DESCRIPTION	PART#	COMMENTS
REAR PANEL ASSEMBLY				COMMENTS
3 INSULATION				INCLUDES PANEL INSULATION AND BAFFLE
REAR BAFFLE B01988				INCOUNT INCOUNTING BY IT IS
5 PANEL ASSEMBLY, RIGHT SIDE B01875-01 INCLUDES PANEL INSULATION AND BAFFLE 6 INSULATION, SIDE PANEL B01800-01 7 TOP LATERAL BAFLLE B01805-01 8 FRONT TOP PANEL ASSEMBLY B01874 9 FRONT DIVIDER PANEL ASSMEBLY B01873 10 INSULATION, FRONT DIVIDER B01852 11A SMOKE BOX SOVER ASSEMBLY B02225 11B SMOKE BOX COVER ASSEMBLY B02225 12 FRONT DOOR B01852 INCLUDES PANEL, IABEL, LATCH AND HANDL 13 RECESSED HANDLE, BLACK 299F080 13 RECESSED HANDLE, BLACK 299F080 14 BAFFLE ASSEMBLY B01751 15 BLOWER DOOR ASSEMBLY B01875-0 16 ELECTRICAL BOX COVER B01684 17 ELECTRICAL BOX SUPPORT B01682 18 ELECTRICAL BOX SUPPORT B01682 29 FLOOR B01683 21 BLOWER DIVIDER B01684 21 BLOWER DIVIDER				
6 INSULATION, SIDE PANEL B01800-01 7 TOP LATERAL BAFLLE B01805-01 8 FRONT TOP PANEL ASSEMBLY B01874 INCLUDES PANEL AND LATCH 9 FRONT DIVIDER PANEL ASSEMBLY B01878 INCLUDES PANEL AND LATCH 10 INSULATION, FRONT DIVIDER PANEL ASSEMBLY B01878 INCLUDES PANEL, INSULATION AND LABEL 110 SMOKE BOX B01747 111 SMOKE BOX B01747 INCLUDES PANEL, INSULATION AND LABEL 112 FRONT DOOR B01852 INCLUDES PANEL, LABEL, LATCH AND HANDL 113 RECESSED HANDLE, BLACK 299F050 114 BAFFLE ASSEMBLY B01751 INCLUDES BAFFLE AND INSULATION 115 BLOWER DOOR ASSEMBLY B01751 INCLUDES BAFFLE AND INSULATION 116 BLOWER DOOR ASSEMBLY B01873-05 INCLUDES DOOR AND LABEL 117 ELECTRICAL BOX B01683 118 ELECTRICAL BOX SUPPORT B01682 119 BLOWER RAIL B01794 2 REQUIRED 110 BLOWER RAIL B01794 2 REQUIRED 110 BLOWER RAIL B01794 2 REQUIRED 111 BLOWER ASSEMBLY B0185-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER ASSEMBLY B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER ASSEMBLY B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER ASSEMBLY B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01794 2 REQUIRED 111 BLOWER RAIL B01794 2 REQUIRED 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 111 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 112 BLOWER RAIL B01805-02 INCLUDES PANEL INSULATION AND BAFFLE 113 CAPACITOR INSULATION AND BAFFLE	5	PANEL ASSEMBLY, RIGHT SIDE		INCLUDES PANEL. INSULATION AND BAFFLE
Top Lateral Baptile				
FRONT TOP PANEL ASSEMBLY B01874 INCLUDES PANEL, AND LATCH				
PRONT DIVIDER PANEL ASSMEBLY B01878 INCLUDES PANEL, INSULATION AND LABEL	8			INCLUDES PANEL AND LATCH
10	9			INCLUDES PANEL, INSULATION AND LABEL
118	10	INSULATION, FRONT DIVIDER	B01853	·
13	11A	SMOKE BOX	B01747	
13 RECESSED HANDLE, BLACK Z99F050	11B	SMOKE BOX COVER ASSEMBLY	B02225	
14 BAFFLE ASSEMBLY B01751 INCLIDES BAFFLE AND INSULATION 15 B.OWER DOOR ASSEMBLY B0187-05 INCLUDES DOOR AND LABEL 16 ELECTRICAL BOX COVER B01684 17 ELECTRICAL BOX SUPPORT B01682 18 ELECTRICAL BOX SUPPORT B01682 19 BLOWER RAIL B01681 2 REQUIRED 21 FLOOR B01804 REQUIRED 21 BLOWER RAIL B01794 2 REQUIRED 22 BLOWER DIVIDER B01795 PANEL ONLY 23 BOTTOM LATERAL DEFLECTOR B01805-02 B01805-02 24 LEFT SIDE PANEL ASSEMBLY B01875-02 INCLUDES PANEL INSULATION AND BAFFLE 5 INSULATION, LEFT SIDE PANEL B01800-02 INCLUDES PANEL INSULATION AND BAFFLE 26 HIGH LIMIT 175-20F R02600 R027005 27 GASKET, SINCE BOX COVER B00205 28 GASKET, FIXED BREECH, BECKETT N047026 29A BURNER ROBER B01024 30 HEXAGONAL BUT, 384-16NC ZINC	12			INCLUDES PANEL, LABEL, LATCH AND HANDLE
15	13	RECESSED HANDLE, BLACK	Z99F050	
16				
18	15	BLOWER DOOR ASSEMBLY		INCLUDES DOOR AND LABEL
18				
19				
20				
21 BLOWER RAIL B01795 PANEL ONLY				2 REQUIRED
BOLOWER DIVIDER BOLOWER BOLOWER BOLOWER				a DEGUIDED
23				
24 LEFT SIDE PANEL ASSEMBLY B0180-02 INSULATION, LEFT SIDE PANEL B01800-02 25 INSULATION, LEFT SIDE PANEL B01800-02 26 HIGH LIMIT 175-20F R02R005 27 GASKET, SMOKE BOX COVER B02205 28 GASKET, FIXED BREECH, BECKETT N042026 29A BURNER ASSEMBLY B03092-01 29B BURNER, RIELLO 40 F5 N01F012 30 HEXAGONAL NUT, 38-16NC ZINC F07F011 31 CAPACITOR HOLDER B01024 32 CAPACITOR 15 MF L011005 33 MOTOR 15 MF L061004 34 REPLACEMENT BLOWER ASSEMBLY B01406-01 INCLUDES BLOWER, MOTOR AND CAPACITOR 35 BLOWER 120-10T B03720-05 B03720-05 36 MOTOR SUPPORT, TRIANGLE BAND Z011009 SCREW, #F HEX WASHER, 1/4-20 x 1 1/4 F03F023 39 WASHER, 1/4" BOLT ZING BB F06F010 F06F010 40 HEX BOLT 1/4-20 x 1 1/2 ZING FULL THREAD F05F015 42 BELLY BAND ASSEMBLY B01889 BAND,				PANEL UNLY
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26 HIGH LIMIT 175-20F R02R005 27 GASKET, SMOKE BOX COVER B00205 28 GASKET, FIXED BREECH, BECKETT N04Z026 29A BURNER ASSEMBLY B03092-01 29B BURNER, RIELLO 40 F5 N01F012 30 HEXAGONAL NUT, 3/8-16NC ZINC F07F011 31 CAPACITOR HOLDER B01024 32 CAPACITOR 15 MF L011005 33 MOTOR 34 DD 4V L061004 34 REPLACEMENT BLOWER ASSEMBLY B01406-01 INCLUDES BLOWER, MOTOR AND CAPACITOF 35 BLOWER 120-10T B03720-05 B03720-05 36 MOTOR SUPPORT, TRIANGLE BAND Z01F012 TNCLUDES BLOWER, MOTOR AND CAPACITOF 37 MOTOR SUPPORT, TRIANGLE LEG Z011009 SSCREW, #F HEX WASHER, 1/4-20 x 1 1/4 F03F023 38 SCREW, #F HEX WASHER, 1/4-20 x 1 1/4 F03F023 F06F010 40 HEX LOCKNUT "K-LOCK" 1/4-20NC F07J001 41 HEX BOLT 1/4-20 x 1 1/2 ZINC FUL THREAD F05F015 42 BELLY BAND ASSEMBLY B01889 BAND,				INCLUDES PANEL. INSULATION AND BAFFLE
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28 GASKET, FIXED BREECH, BECKETT N04Z026 29A BURNER ASSEMBLY B03092-01 29B BURNER, RIELLO 40 F5 N01F012 30 HEXAGONAL NUT, 3/8-16NC ZINC F07F011 31 CAPACITOR HOLDER B01024 32 CAPACITOR 15 MF L011005 33 MOTOR 3/4 DD 4V L061004 34 REPLACEMENT BLOWER ASSEMBLY B01406-01 35 BLOWER 120-10T B03720-05 36 MOTOR SUPPORT, TRIANGLE BAND Z01F012 37 MOTOR SUPPORT, TRIANGLE LEG Z011009 38 SCREW, #F HEX WASHER, 1/4-20 x 1 1/4 F03F023 39 WASHER, 1/4" BOLT ZINC BB F06F010 40 HEX DOCKNUT "K-LOCK" 1/4-20NC F07J001 41 HEX BOLT 1/4-20 x 1 1/2 ZINC FULL THREAD F05F015 42 BELLY BAND ASSEMBLY B01889 BAND, LEGS, NUT & BOLTS INCLUDED 43 ELECTRICAL WIRE HARNESS (BLOWER) B02020 44 HIGH LIMIT 140F, 7" STEM R02R04 45 OBSERVATION DOOR	_			
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29B BURNER, RIELLO 40 F5 N01F012 30 HEXAGONAL NUT, 3/8-16NC ZINC F07F011 31 CAPACITOR HOLDER B01024 32 CAPACITOR 15 MF L011005 33 MOTOR 3/4 DD 4V L061004 34 REPLACEMENT BLOWER ASSEMBLY B01406-01 INCLUDES BLOWER, MOTOR AND CAPACITOR 35 BLOWER 120-10T B03720-05 B03720-05 36 MOTOR SUPPORT, TRIANGLE BAND Z01F012 37 MOTOR SUPPORT, TRIANGLE LEG Z011009 38 SCREW, #F HEX WASHER, 1/4-20 X 1 1/4 F03F023 39 WASHER, 1/4" BOLT ZINC BB F06F010 40 HEX LOCKNUT "K-LOCK" 1/4-20NC F07J001 41 HEX BOLT 1/4-20 X 1 1/2 ZINC FULL THREAD F05F015 42 BELLY BAND ASSEMBLY B01889 BAND, LEGS, NUT & BOLTS INCLUDED 43 ELECTRICAL WIRE HARNESS (BLOWER) B00202 44 HIGH LIMIT 140F, "Y STEM R02R004 45 OBSERVATION DOOR B02111 46 ELECTRONIC BOARD R996004	_			
30				
31	_			
32 CAPACITOR 15 MF		•		
33 MOTOR 3/4 DD 4V				
REPLACEMENT BLOWER ASSEMBLY B01406-01 INCLUDES BLOWER, MOTOR AND CAPACITOR				
BLOWER 120-10T B03720-05 36	34	REPLACEMENT BLOWER ASSEMBLY	B01406-01	INCLUDES BLOWER, MOTOR AND CAPACITOR
37 MOTOR SUPPORT, TRIANGLE LEG Z011009 38 SCREW, #F HEX WASHER, 1/4-20 x 1 1/4 F03F023 39 WASHER, 1/4" BOLT ZINC BB F06F010 40 HEX LOCKNUT "K-LOCK" 1/4-20NC F07J001 41 HEX BOLT 1/4-20 x 1 1/2 ZINC FULL THREAD F05F015 42 BELLY BAND ASSEMBLY B01889 BAND, LEGS, NUT & BOLTS INCLUDED 43 ELECTRICAL WIRE HARNESS (BLOWER) B00202 44 HIGH LIMIT 140F, 7" STEM R02R004 45 OBSERVATION DOOR B02111 46 ELECTRICAL INSULATING BARRIER A00284 47 ROCKER SWITCH, SPST L07F003 48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 57 BVSO ELECTRICAL KIT B03341-01	35	BLOWER 120-10T	B03720-05	·
38	36	MOTOR SUPPORT, TRIANGLE BAND	Z01F012	
39 WASHER, 1/4" BOLT ZINC BB F06F010 40 HEX LOCKNUT "K-LOCK" 1/4-20NC F07J001 41 HEX BOLT 1/4-20 x 1 1/2 ZINC FULL THREAD F05F015 42 BELLY BAND ASSEMBLY B01889 BAND, LEGS, NUT & BOLTS INCLUDED 43 ELECTRICAL WIRE HARNESS (BLOWER) B00202 44 HIGH LIMIT 140F, 7" STEM R02R004 45 OBSERVATION DOOR B02111 46 ELECTRICAL INSULATING BARRIER A00284 47 ROCKER SWITCH, SPST L07F003 48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT B03341-01	37	MOTOR SUPPORT, TRIANGLE LEG	Z01I009	
HEX LOCKNUT "K-LOCK" 1/4-20NC F07J001 HEX BOLT 1/4-20 x 1 1/2 ZINC FULL THREAD F05F015 42	38	SCREW, #F HEX WASHER, 1/4-20 x 1 1/4	F03F023	
41 HEX BOLT 1/4-20 x 1 1/2 ZINC FULL THREAD F05F015 42 BELLY BAND ASSEMBLY B01889 BAND, LEGS, NUT & BOLTS INCLUDED 43 ELECTRICAL WIRE HARNESS (BLOWER) B00202 44 HIGH LIMIT 140F, 7" STEM R02R004 45 OBSERVATION DOOR B02111 46 ELECTRICAL INSULATING BARRIER A00284 47 ROCKER SWITCH, SPST L07F003 48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F003 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B03341-01	39	WASHER, 1/4" BOLT ZINC BB	F06F010	
42 BELLY BAND ASSEMBLY B01889 BAND, LEGS, NUT & BOLTS INCLUDED 43 ELECTRICAL WIRE HARNESS (BLOWER) B00202 44 HIGH LIMIT 140F, 7" STEM R02R004 45 OBSERVATION DOOR B02111 46 ELECTRICAL INSULATING BARRIER A00284 47 ROCKER SWITCH, SPST L07F003 48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F008 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
43 ELECTRICAL WIRE HARNESS (BLOWER) B00202 44 HIGH LIMIT 140F, 7" STEM R02R004 45 OBSERVATION DOOR B02111 46 ELECTRICAL INSULATING BARRIER A00284 47 ROCKER SWITCH, SPST L07F003 48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
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45 OBSERVATION DOOR B02111 46 ELECTRICAL INSULATING BARRIER A00284 47 ROCKER SWITCH, SPST L07F003 48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01		, ,		
46 ELECTRICAL INSULATING BARRIER A00284 47 ROCKER SWITCH, SPST L07F003 48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
47 ROCKER SWITCH, SPST L07F003 48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
48 ELECTRONIC BOARD R99G004 49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
49 TRANSFORMER 120V-24Volts, 40VA L01F009 50 LATCH ASSEMBLY, FEMALE Z99F003 51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
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51 LATCH ASSEMBLY, MALE Z99F038 52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
52 FILTER RACK FRAME B01809 53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
53 FILTER RACK ACCESS B01808 54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01		•		
54 PAPER FILTER 20" x 30" x 1" Z04F013 55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
55 RELAY, SPDT 24 VAC L01H009 56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
56A ELECTRICAL KIT B00203 56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
56B ELECTRICAL KIT, RIELLO B02329 57 BVSO ELECTRICAL KIT B03341-01				
57 BVSO ELECTRICAL KIT B03341-01				
	58	BLOCKED VENT SHUT-OFF BVSO-225		

B50062C

Figure 16: Parts List AmP & NOMF 120/156, Riello 40-F burner (with 24 VAC control)



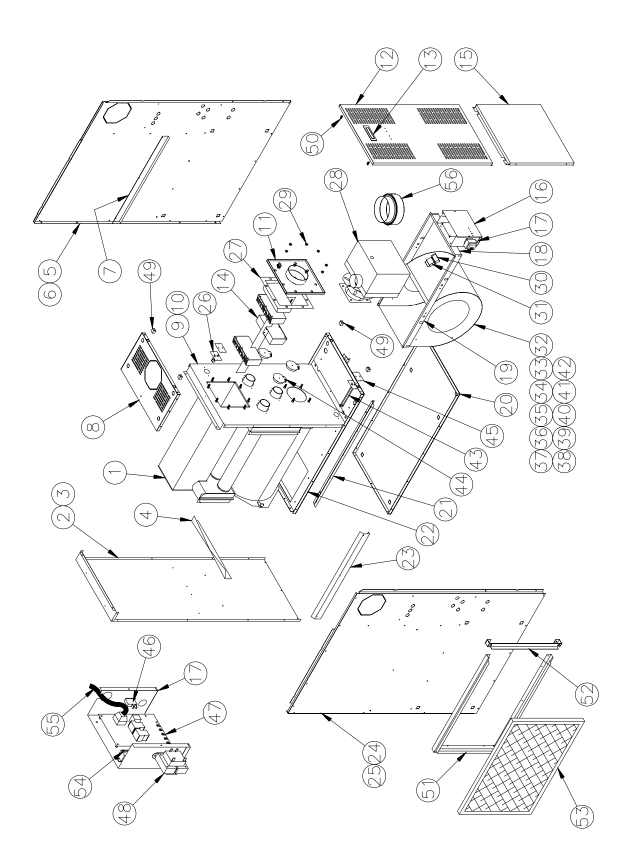
B50085B

Table 11: Parts list AMP & NOMF 120/156, Riello 40-F burner (with 24 VAC control

Item	Part	Description	Comments
1	B01787	HEAT EXCHANGER ASSEMBLY	BAFFLE AND GASKETS NOT INCLUDED
2	B01988	REAR BAFFLE	
3	B01877	REAR PANEL ASSEMBLY	INCLUDES PANEL, INSULATION ANS BAFFLE
4		REAR PANEL INSULATION	, , , , , , , , , , , , , , , , , , , ,
5		FRONT TOP PANEL ASSEMBLY	INCLUDES PANEL AND LATCH
6		SIDE PANEL INSULATION	
7		RIGHT SIDE PANEL ASSEMBLY	INCLUDES PANEL, INSULATION ANS BAFFLE
8		RIGHT SIDE BAFFLER	,
9		LATCHE ASSEMBLY, FEMALE	
10		FRONT DIVIDER PANEL ASSEMBLY	INCLUDES PANEL, INSULATION AND BABELS
11		FRONT SEPARATOR INSULATION	,
12		HIGH LIMIT 175-20F 1 3/4"	
13	B03598	SOUND TRAP ASSEMBLY	INCLUDES BAFFLE AND INSULATION
14	B00205	GASKET, FLUE OUTLET FLANGE	
15		FLUE OUTLET FLANGE 6" DIA.	
16		HEX FLANGE NUT 3/8-16NC LAITON	
17		HEX NUT 3/8-16NC ZINC	
18		GASKET BURNER FLANGE	
19		BURNER RIELLO 40-F5	
20		LATCHE, MALE	
21		FRONT DOOR	DOOR ONLY
22		RECESSED HANDLE, BLACK	
23	B03341-01	BVSO ELECTRICAL KIT	
24		BLOCKED VENT SHUT-OFF BVSO-225	
25	B01873-05	BLOWER DOOR ASSEMBLY	INCLUDES DOOR AND LABEL
26	B01684	ELECTRICAL BOX COVER	
27	B03720-05	BLOWER 120-10T DD	INCLUDES WHEEL AND HOUSING
28	B01891-04	MOTOR 3/4 DD 4S	
29	B01889	MOTOR SUPPORT ASSEMBLY	INCLUDES LEGS, BAND AND FASTENERS
30	B00202	ELECTRICAL WIRE HARNESS (BLOWER)	
31	B01024	CAPACITOR HOLDER	
32		CAPACITOR 15 MF	
33		ELECTRICAL KIT, RIELLO	
34		ROCKER SWITCH SPST	
35		ELECTRONIC BOARD 1158-110	
36		ELECTRICAL BOX	
37	L01F009	TRANSFORMER 120-24Volts, 40VA	
38	B01682	ELECTRICAL BOX BRAQUET	
39	B01681	BLOWER SLIDE RAIL	2 REQUIRED
40		SEAL STRIP 1 1/2" X 13 1/8"	NIGHTED BY ONED THE SECTION OF SE
41		REPLACEMENT BLOWER ASSEMBLY	INCLUDES BLOWER, MOTOR AND CAPACITOR
42		FLOOR	
43	A00284	HIGH LIMIT PROTECTIVE SHIELD	
44		LIMIT CONTROL 140F, 7"	
45	B02111	OBSERVATION DOOR ASSEMBLY	A DECUMPED
46		BLOWER SLIDE SUPPORT	2 REQUIRED
47		BLOWER DIVIDER	PANEL ONLY
48		LEFT SIDE BAFFLE	INCLUDED DANIEL INCLUATION AND DAFFLE
49		LEFT SIDE PANEL ASSEMBLY	INCLUDES PANEL, INSULATION AND BAFFLE
50		SIDE PANEL INSULATION	
51		FILTER RACK FRAME	
52	B01808	FILTER RACK ACCESS	
53	Z04F013	PAPER FILTER 20 X 30 X 1	

B50085D

Figure 17: Parts list AMP120, Riello 40-BF burner



B50078B

Table 12: Parts list AMP120, Riello 40-BF burner

ITEM	DESCRIPTION	PART#	COMMENTS
1	HEAT EXCHANGER	B01787	
2	REAR PANEL ASSEMBLY	B01767	Includes panel, insulation and baffle
3	INSULATION	B01526-25	molades parier, insulation and barrie
4	REAR BAFFLE	B01988	
5	PANEL ASSEMBLY, RIGHT SIDE	B01875-01	Includes panel, insulation and baffle
6	INSULATION, SIDE PANEL	B01800-01	includes parier, insulation and barrie
7	RIGHT LATERAL BAFFLE	B01805-01	
8	FRONT TOP PANEL ASSEMBLY	B01874	Includes panel and latch
9 10	FRONT DIVIDER PANEL ASSEMBLY	B01878	Includes panel, insulation and label
	INSULATION, FRONT DIVIDER	B01853	
11	SMOKE OUTLET ASSEMBLY	B03509	Lead also as a label lately and be called
12	FRONT DOOR	B01852	Includes panel, label, latch and handle
13	RECESSED HANDLE, BLACK	Z99F050	
14	BAFFLE ASSEMBLY	B01751	Includes baffle and insulation
15	BLOWER DOOR ASSEMBLY	B01873-05	Includes door and label
16	ELECTRICAL BOX COVER	B01684	
17	ELECTRICAL BOX	B01683	
18	ELECTRICAL BOX SUPPORT	B01682	
19	BLOWER RAIL	B01681	2 required
20	FLOOR	B01804	
21	BLOWER RAIL	B01794	2 required
22	BLOWER DIVIDER	B01795	Panel only
23	LEFT LATERAL DEFLECTOR	B01805-02	
24	LEFT SIDE PANEL ASSEMBLY	B01875-02	Includes panel, insulation and baffle
25	INSULATION, LEFT SIDE PANEL	B01800-02	
26	HIGH LIMIT 175-20F	R02R005	
27	GASKET, SMOKE BOX COVER	B00205	
28	BURNER RIELLO 40-BF5	N01F010	
29	HEXAGONAL NUT 3/8-16NC ZINC	F07F011	
30	CAPACITOR HOLDER	B01024	
31	CAPACITOR 15 MF	L01I005	
32	MOTOR 3/4 DD 4V	L06l004	
33	REPLACEMENT BLOWER ASSEMBLY	B01406-01	Includes blower, motor and capacitor
34	BLOWER 120-10T	B03720-05	
35	MOTOR SUPPORT, TRIANGLE BAND	Z01F012	
36	MOTOR SUPPORT, TRIANGLE LEG	Z01I009	
37	SCREW, #F HEX WASHER 1/4-20X1 1/4	F03F023	
38	WASHER, 1/4" BOLT ZINC BB	F06F010	
39	HEX LOCKNUT "K-LOCK" 1/4-20NC	F07J001	
40	HEX BOLT 1/4-20 X 1 1/2 ZINC FULL THREAD	F05F015	
41	BELLY BAND ASSEMBLY	B01889	Band, legs, nut & bolts included
42	ELECTRICAL WIRE HARNESS (BLOWER)	B00202	
43	HIGH LIMIT 140F, 7" STEM	R02R002	
44	OBSERVATION DOOR ASSEMBLY	B02111	
45	ELECTRICAL INSULATING BARRIER	A00284	
46	ROCKER SWITCH, SPST	L07F003	
47	ELECTRONIC BOARD	R99G002	
48	TRANSFORMER 120-24Volts, 40VA	L01F009	
49	LATCH ASSEMBLY, FEMALE	Z99F003	
50	LATCH ASSEMBLY, MALE	Z99F038	
51	FILTER RACK FRAME	B01809	
52	FILTER RACK ACCESS	B01808	
53	PAPER FILTER 20" x 30" x 1"	Z04F013	
54	RELAY, SPDT 24 VAC	L01H009	
55 56	ELECTRICAL KIT, RIELLO	B02329	
55 56	REDUCER PIPE 7@6 GALV 28 GA	Z07F011	