BLUE FLAME II MAXX
BURNER FOR DOUBLE WIDTH, DOUBLE INLET CENTRIFUGAL FANS

Installation & Operating Instructions

For Models:
691A-001A -- LP
691B-001A -- NG

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P-12565
2-7-2020
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INTRODUCTION

COMPLETELY READ THIS MANUAL AND THE OPERATOR'S SAFETY MANUAL (P-10001), BEFORE INSTALLING OR USING THE BLUE FLAME II MAXX BURNER.

This manual is intended for use with the Blue Flame II MAXX burner connected to a Shivvers Double Width, Double Inlet Centrifugal Fan. The burner may be used with other manufacturers centrifugal fans, but care should be taken to insure proper hookup. This unit requires 115 VAC power at 5 Amps, which must be interlocked with the fan power to insure proper operation.

The Blue Flame II MAXX burner provides from approx. 1 million to 7 million BTU's of heat utilizing Liquid Propane fuel. It provides from approx. 1million to 5 million BTU’s with Natural Gas as fuel. This burner would not normally be considered a low temperature rise burner for applications such as rice. Liquid Propane models have a built in vaporizer. The pipe train is configured in a hi-low-off configuration for a wide temperature operating range. A 3-wire system is used to control the burner.

This series of Blue Flame II MAXX burners is similar to the centrifugal burners manufactured by Shivvers in the past. These dryers use a flame sensing system called flame rectification. There are no moving parts in the flame rod. It just has to be in the flame but not touching the burner or housing. The flame sense module will apply an AC current to the flame rod. If a flame is present, the flame will rectify or change it to a DC current. If the flame sense module detects this DC current, it will turn off the ignition transformer and the burner will continue to burn. If the DC current is not detected, the flame sense module will lockout the burner, and the burner power switch will have to be shut off for a few seconds, then turned back on, to reset the module.

The Blue Flame II MAXX burner was first introduced in the fall of 2009.
SHIVVERS

Two Year Pro-Rated Warranty:

SHIVVERS' Circu-Lator, Dri-Flo and related equipment and accessories manufactured by SHIVVERS Manufacturing, Inc. are guaranteed under this limited warranty for the first season of harvest operation, regardless of purchase date, when installed in accordance with the applicable installation manuals, and operated as directed in the SHIVVERS "Operator's Safety Manual", the "Circu-Lator or Dri-Flo Operating Instructions", the SHIVVERS "CompuDry Command Center Operating Instructions", if so equipped, and other applicable operating manuals. Under this warranty, SHIVVERS will repair or replace such parts as are returned to us and found defective.

During the second season of harvest operation, SHIVVERS will repair or replace at 50% of the retail price, such parts which are returned to us and found defective.

V-Belts are not covered by this warranty.

Electric Motors (including Spreader Motors) are under Warranty of the motor manufacturers and are not covered by the SHIVVERS Warranty. Warranty for motors must be handled through an authorized motor service center for that manufacturer.

SHIVVERS makes no Warranty of any kind, expressed or implied, except as stated herein and buyer assumes all risk and liability resulting from the use of products manufactured by SHIVVERS, whether used singly or in combination with other products.

ATTENTION:

Circu-Lator and Dri-Flo will set up flow patterns of grain which exert extra stress on the walls and floor of your bin. Additional floor supports are required for your drying floor. Bin-side wall stiffeners are required. You should consult the bin and floor manufacturers for their recommendations before using Circu-Lator or Dri-Flo. SHIVVERS will not be responsible for structural failure of your drying floor or bin, or for any loss, damage or injury relating to use of Circu-Lator or Dri-Flo.

For purposes of this Warranty, "Season of Harvest" is defined as the period of time between June 1st and December 31st of a calendar year.
SAFETY INFORMATION

The operator of this machinery must assume the responsibility for his own safety, and that of those who are working with him. He must also make sure the equipment was installed properly. Factors that contribute to the overall safety of operation are: proper use, maintenance, and frequent inspection of the equipment. All of these are the operator's responsibility.

If any items covered in this manual are not completely understood, or there is a concern with the safety of the product, contact SHIVVERS Manufacturing Incorporated at the address shown on the front cover.

SHIVVERS is genuinely interested in providing the safest practical equipment to our customers. If you have a suggestion which you believe will enhance the safety of this product, please write us and let us know.

TAKE NOTE ANYTIME THIS SAFETY ALERT SYMBOL APPEARS.
YOUR SAFETY, AND THAT OF PERSONS AROUND YOU IS AT STAKE.

The safety alert symbol will be accompanied by one of three signal words whose definitions are given as:

DANGER: Red and white. Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations, typically for machine components that, for functional purposes, cannot be guarded.

WARNING: Orange and black. Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.

CAUTION: Yellow and black. Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
Be sure to observe these common sense rules when working with the dryer equipment:

1). All units must be equipped with a main power disconnect switch. This disconnect switch must shut power off to the complete drying system. It must have the capability of being locked into the OFF or OUT position. Disconnect and LOCK OUT this main power disconnect switch before conducting any inspection, maintenance, repair, adjustment, or cleaning of the drying system. When you must have the electrical power on to troubleshoot equipment, do it from a safe distance, and always from outside the bin.

2). Keep the bin entrances locked at all times. To unlock the bin, first lower the Level-Dry (if so equipped), then shut the main power disconnect off. Take the safety lock off the bin entrance and place it on the main power disconnect before opening the bin entrance. Never enter the drying bin unless the Level-Dry (if so equipped), is completely lowered, and all power is disconnected and locked out.

3). Always keep all shields and guards in place. If shields or guards must be removed for inspection or maintenance, replace them before unlocking and turning the power back on.

4). Be sure everyone is clear of all the drying and transferring equipment, and outside of all bins, before unlocking and turning the power on. Some equipment may run upon re-application of power.

5). Make sure that all decals are in place and are easy to read. Do not operate the equipment with missing or illegible decals. If replacements are needed, contact SHIVVERS Manufacturing Incorporated or your dealer.

6). Prior to use, inspect all equipment to ensure that it is in good operating condition. Do not operate with missing, damaged, or worn parts. Use only SHIVVERS approved replacement parts.

7). Metal edges can be sharp. Wear protective clothing and handle equipment and parts with care.

8). Keep children and bystanders away from drying and transferring equipment at all times.

9). If going up the bin ladder and/or performing maintenance on the top of the bin, take precautions to prevent accidental falls. When on top of the bin, wear a safety harness or other safety device.

10). At least annually, review all operating and safety manuals with any personnel working with this equipment. Always train new employees before they operate the drying equipment. Insist that they read and understand the operating and safety manuals.
LOCATION OF SAFETY DECALS

This manual shows the location of safety decals that apply to the Blue Flame II MAXX burner. For complete instructions on where to find safety decals for other installed equipment consult your Operator's Safety Manual (P-10001).

P-11146

DANGER

ELECTROCUTION HAZARD
To prevent serious injury or death from electrocution:
- Disconnect power before opening box.
- Close cover before operating.
- Keep components in good repair.

P-11157

CAUTION

HOT SURFACES
To prevent serious burns or fires:
- Keep yourself and combustable materials away from hot surfaces.
- Lock out fuel supply and bleed lines before servicing.
- Frequently check hoses and pipe fittings for leaks.
- Keep all mechanical and electrical components in good repair.

P-10367

WARNING

To prevent Serious Injury or Death:
- Avoid unsafe operation or maintenance.
- Do not operate or work on equipment without reading and understanding the operator's manual.
- If manuals or decals are missing or difficult to read, contact Shivvers, Inc. Corydon, IA 50060 for replacements.

(on down slope of cover)
LOCATION OF OTHER DECALS

HI - LO FLAME
Burner should cycle between Hi and Low Flame.
REDUCE GAS PRESSURE if burner cycles off.
INCREASE GAS PRESSURE if burner stays on HI-FLAME.

P-12570

NOTICE
Manual shut-off valve and flexible connection required from gas supplier.

Blue Flame
L.P. Strainer
Flexible connection made by looping copper line or with application approved flexible hose or pipe.

P-12094
ON LP UNITS ONLY
LOCATION OF OTHER DECALS

P-12640
ON LP UNITS
ONLY

MOVE TO INCREASE °F
MOVE TO DECREASE °F

ADJUST VAPORIZER FOR TEMPERATURE BETWEEN 50°F AND 140°F.
READ MANUAL FOR FURTHER DETAILS.

P-11799

ABRIDGED START-UP INSTRUCTIONS
READ OPERATING MANUAL FOR FULL INSTRUCTIONS
Fan must be running to provide power to burner.
Fuel supply must be turned on.
Plenum thermostat or Comp-U-Dry must be set above ambient temperature and be calling for heat.
Low Grain Shut Off or Grain Level Indicator must be on.
1. Turn on Burner Power switch. Burner “POWER”, “HIGH HEAT”, and "LOCKOUT" lights should all come on.
2. After a 30 second purge, the ignition transformer should come on, then the gas valves will open.
3. Burner should fire within 5 sec, then shut off the ignition
4. On LP units, adjust the vaporizer in or out of gas line before regulator is warm, not hot, to touch.
5. Adjust fuel pressure so burner cycles between high fire and low fire. If burner cycles off, reduce gas pressure. If burner stays on high fire, increase gas pressure. Re-adjust vaporizer as required.
6. If "LOCKOUT" light stays on for more than 30 seconds, re-attempt burner switch off for 1 sec, then back on.

P-8567
ON LP UNITS
ONLY

VAPORIZER HI-LIMIT
PUSH TO RESET
If unit kicks out, gas vapor is too hot and may damage the pressure regulator. Adjust vaporizer so the line between the vaporizer and the pressure regulator is luke-warm when on high heat.

P-8567
IDENTIFICATION OF PARTS

See the Operator's Safety Manual (P-10001) for definitions, proper use of safety locks and disconnects, and proper bin unloading procedures. Refer to other installed equipment manuals for a complete understanding of the total drying and grain handling system.

LIQUID PROPANE BURNER

GRAIN HIGH LIMIT PROBE ASSEMBLY (527-052A) (NOT SHOWN)

CONTROL BOX (119-257A)

POWER CORD (9') TO C-FAN (891-048A)

LIQUID FILLED PRESSURE GAUGE 30 LBS (H-2618)

HIGH FIRE SOLENOID (108-056P)

LOW FIRE SOLENOID (E-5003)

PRESSURE REGULATOR (H-1209)

STRAINER (H-1203)

LIQUID SOLENOID VALVE (E-5602)

VAPOR HIGH LIMIT OPEN AT 140°, MANUAL RESET (E-5227)

MANUAL SHUT OFF VALVE AND FLEXIBLE CONNECTION FROM GAS SUPPLIER

VAPOR TEMP. THERMOMETER (H-2646)

1/2" L.P. HOSE (H-1304)

CROSS TEE (68-044P)

OUTLET FOR VAPOR RETURN LINE

PRESSURE RELIEF VALVE (H-1186)

3/8" L.P. HOSE (2) (H-1306)
Identification of parts, con't:

**NATURAL GAS BURNER**

GRAIN HIGH LIMIT PROBE ASSEMBLY (527-052A) (NOT SHOWN)

CONTROL BOX (119-257A)

POWER CORD (9') TO C-FAN (691-048A)

PRESSURE GAUGE 15 LBS (H-1394)

HIGH HEAT SOLENOID VALVE (109-005P)

LOW HEAT SOLENOID VALVE (E-5240)

PRESSURE REGULATING VALVE (H-1198)

MANUAL SHUT OFF VALVE AND FLEXIBLE CONNECTION FROM GAS SUPPLIER
Identification of parts, con't:

BLUE FLAME II MAXX CONTROL BOX

- Vaporizer Hi-Limit (LP only)
- 140°F Man. Reset (E-5227)
  (Not shown)
- Inverted Header B Position
  (E-6362)
- Lamp, Ultra Bright LED
  (E-6131) (3)
- Terminal Block
  4 Cond. Wago
  (E-6368) (12)
- Terminal End Plate W/Flange
  (E-6367) (1)
- Decal, I-12
  (P-1160) 1
- Switch Toggle
  ON/OFF, DPST
  (E-5269)
- Switch Toggle
  ON/OFF, DPST
  (E-5269)
- ND Lug
  30B-01
- Fuse Holder
  (E-5616)
- Fuse, 5 Amp
  SLOC-Blo
  (E-5267)

- Flame Sensor Module
  (100-050A)
- Burner Hi-Limit
  220°F, Man. Reset
  (E-5133)
- Flame Rod Assy.
  (119-261A)
- Ignition Transformer
  120 VAC Primary
  6000 Volts Sec.
  (E-6195)

Ignition Wire Assembly
(69-220A)
(Not shown)

Top Plate Mount:
Ignition Plug
Side Wire
(E-6273)
Spark Plug Mount
(691-096P)
Identification of parts, con't:

FLAME ROD, 1/4" NPT

FLAME ROD MUST TOUCH FLAME AND FLAME MUST TOUCH BURNER VEE (GROUND). FLAME ROD MUST NOT TOUCH GROUND DIRECTLY (EVEN WHEN HOT).

TO REMOVE FLAME ROD, TAKE SCREWS OUT OF FLAME ROD PLATE. DO NOT TRY TO UNSCREW STEEL NUT WHILE FLAME ROD IS IN BURNER.

LOosen TOP CONNECTOR AND BRASS NUT AND ROTATE ALLOY ROD SO IT WILL BE IMMERSED IN FLAME INSIDE THE BURNER VEE AT ALL GAS PRESSURES. THEN SECURELY TIGHTEN NUT AND CONNECTOR.

HEAT HIGH TEMP ALLOY ROD TO BEND IT, OR IT MAY BREAK.

NOTE: PARTS ARE FRAGILE. HANDLE WITH CARE.
MECHANICAL INSTALLATION

DRYING BIN LAYOUT

a). The horizontal unloader must come out of the bin near the main entrance door.

b). The Compudy Command Center, (or installed controller), must be within line of sight of the bin's main entrance door. The plenum temperature sensing device of the Compudy Command Center (or installed controller) must be at least 12 feet from the nearest Blue Flame II MAXX.

c). There must be a main electrical disconnect switch. This switch must shut off all electrical power to the drying system. It must have the capability of being locked in the OFF position. It must be located near the bin’s main entrance and within line of sight of the Compudy Command Center, (or installed controller).

d). The Blue Flame II MAXX burners should be located as shown in the following drawings whenever possible. They must be installed as shown for certified performance systems.

e). It is recommended to use only Shivvers entrance collars and transitions. Follow instructions provided with transitions for their installation. For drying bins with more than one Blue Flame II MAXX, air dampers are required to prevent reverse airflow.

f). Keep the floor space in front of the entrance collar as free of obstructions as possible. Concrete blocks are not recommended for floor supports. They block too much airflow. Floor supports should be at least 15" tall. Shorter supports do not allow even heat under the floor.

g). Concrete pads for Blue Flame II MAXX installations should be 12 feet long by 8 feet wide. This size pad should accommodate fans up to 50 Hp. The pad is offset to the motor side of the fan. Pads should be flush and level with the top of the bin concrete. Place footers under the pads and use re-rod to keep the pads from cracking and moving.

h). Inspect the flame rod before installation to make sure it hasn't gotten out of adjustment during shipping. It should be in the burner vee, but not touching metal.
SHIVVERS CIRCULATOR
2-FAN LAYOUT

CLEANOUT DOOR (2)
HORIZONTAL UNLOADER
MACHINE MOTOR DISCONNECT SWITCH
BIN ENTRANCE

COMPUDRY COMMAND CENTER/MAIN DISCONNECT
(WITH AN UNOBSTRUCTED VIEW OF ENTRANCE)

IMPORTANT DIMENSION
60°
8 FT (NOTE OFFSET)
3 FT
5 FT
12 FT
60°
60°
+0 +10 +0 +10

8" TYPICAL BIN DIA.
MECHANICAL INSTALLATION
Recommended Fan Lay-outs for 3-Sweeps Systems
(For New Installations)
**BURNER INSTALLATION**

Connect the Blue Flame II MAXX burner to the transition. Note the proper orientation with respect to airflow. The transition will need to be lifted and the burner slid underneath the transition lip.

Add sealant around the fan opening and bolt the fan to the burner as shown. Some holes may need to be reamed out or re-drilled for proper fit.
LIQUID PROPANE INSTALLATION AND GAS HOOK-UP

ALL FUEL COMPONENTS MUST BE INSTALLED IN COMPLIANCE WITH NATIONAL AND LOCAL CODES AS APPLICABLE.

1). The LP storage tank(s) should be placed at least 25 feet from the burner (some places require 50 feet, so check local regulations), and should not be near any structure.

2). A 1000 gallon tank is recommended as a minimum size to avoid nuisance refilling and to allow proper tank vaporization. At the maximum firing rate of 7 million BTU/hr the burner will consume 76 gallons of LP per hour, or 1,800 gallons per day.

3). If the Blue Flame II MAXX(s) will be used when outside temperatures are below 20° F, and the tank size is less than 1000 gallons per Blue Flame II MAXX, a vapor return line may be required. The LP vapor heated in the Blue Flame II MAXX is fed back into the tank to help keep a steady supply of liquid fuel to the burner. Connect at least 5/8 inch copper tubing from the tee immediately in front of the pressure regulator on the Blue Flame II MAXX, to the vapor outlet on the LP tank. A check valve must be installed to allow vapor flow into the tank only.

4). The liquid propane should be drawn through a snorkel located 12 inches above the tank bottom. This prevents impurities in the LP from being fed into the burner and clogging the strainer and potentially causing other problems. A pressure regulator is not required on the storage tank.

5). Never use an ammonia tank for LP gas storage. It can be harmful to the dryer and is very dangerous.

6). Use at least 1/2 inch copper tubing from the LP tank to Blue Flame II MAXX. Bury the line 18 to 24 inches deep or route it such that it will not get damaged. For multiple burner installations try to keep the fuel line length as equal as possible to each burner.

7). Install a flexible line and a manual shut off valve in the gas line just before the gas strainer on the Blue Flame II MAXX.

8). Purge the gas line(s) before hooking to the Blue Flame II MAXX to blow any debris out which may have collected in the line during hookup.

9). Turn on the LP and check all connections for leaks with soapy water.
NATURAL GAS INSTALLATION AND GAS HOOK-UP

ALL FUEL COMPONENTS MUST BE INSTALLED IN COMPLIANCE WITH NATIONAL AND LOCAL CODES AS APPLICABLE.

1). For adequate heat, the natural gas supply must provide 5 million BTU/HR (5,000 cubic feet/HR) at 10 PSIG pressure for each burner. Maximum pressure allowable is 15 PSIG.

2). Use at least 1-1/2 inch gas pipe from the Natural Gas Meter/Regulator to the Blue Flame II MAXX, and attach it with a flexible hose and a manual shutoff valve.

3). Purge the gas line(s) before hooking to the Blue Flame II MAXX to blow any debris out which may have collected in the line during hookup.

4). Turn on the Natural Gas and check all connections for leaks with soapy water.
GRAIN HIGH LIMIT INSTALLATION

A Grain Hi-Limit (527-052A) is provided with each Blue Flame II MAXX burner. Install a Grain Hi-Limit for each Blue Flame II MAXX on the bin. The Grain Hi-Limit will shut down the fan(s) if the grain temperature exceeds 200° F. For Certified Performance Systems, the Grain Hi-Limit probe should be 14 inches above the bin drying floor to accommodate higher plenum temperatures. For other systems, the Grain Hi-Limit probe should be installed 10" above bin drying floor. Remove the black plastic shipping protector from the probe before installation. Use silicone or thum-seal around the probe to make a waterproof installation.

The grain hi-limit contains a normally closed switch that opens at 200° F. If the grain gets too hot, it will open and shut off the fan(s). If there are two or more dryers on the bin, and one stops burning, the other one will try to make up all the heat and may trip the grain hi-limit. It may take quite a while for the grain to cool down before the switch re-closes and the fan(s) will start again. If the grain is getting to 200° F in this area, there could be a fire. Make sure the problem is corrected. Don't just keep running the system until the grain hi-limit trips again. Monitor the system closely.
ELECTRICAL INSTALLATION

ALL ELECTRICAL WIRING SHALL BE INSTALLED IN COMPLIANCE WITH THE LATEST EDITION OF THE ANSI/NFPA STANDARD 70, NATIONAL ELECTRICAL CODE, AS A MINIMUM REQUIREMENT, AND IN COMPLIANCE WITH LOCAL WIRING CODES AS APPLICABLE.

WIRING MUST BE DONE BY A COMPETENT ELECTRICIAN. A LICENSED ELECTRICIAN IS RECOMMENDED, AND MUST BE USED WHEN REQUIRED BY LOCAL OR STATE STATUTES.

⚠️ DANGER ⚠️
Disconnect and lock out all power before wiring.

INCOMING POWER HOOKUP
(see fan installation manual for more information)

1). The Blue Flame II MAXX burners use 115 Volt AC control voltage. This control voltage must be interlocked with the fan, so it is only available when the fan is running. A 0.5 kVA control voltage transformer is installed in Shivvers Fans to provide burner power. A 3-prong plug is provided from the control box for the incoming burner power when used with Shivvers centrifugal fans. The burner outlet is located on the bottom of the Shivvers fan control box.

1a). For non-Shivvers Fans: A circuit breaker must be installed in line with the incoming power to the fan control box. Do not use fuses, as one fuse can open and keep power on the gas valves. If fuses must be used, either add a 0.5 kVA control voltage transformer or a 240 volt coil relay, to shut down the control circuitry in case one fuse opens. The circuit breaker should break all lines if an overload occurs on any single line. The fan incoming power must have a separate neutral and ground for proper operation of the Blue Flame II MAXX burner.

2). If conduit is attached to the bin wall, keep it at least 3 feet above the foundation to keep the ambient temperature lower. If the bin side wall will be covered with insulating foam, make sure the electrical conduit is not under the foam. When running the conduit from the bin wall to the Blue Flame II MAXX make sure it does not interfere with air damper operation. Make sure it does not block access through the transition lid. Make sure it does not touch the entrance collar or transition as these can get hot.
CONTROL WIRING

Control wiring will be based upon which controlling unit is on the drying bin. The wiring shown is for a Compudry Command Center. If another controller is used, consult the factory for assistance.

In general, the fan(s) should be shutdown whenever a Grain Hi-Limit, Gearbox Hi-Limit, or Compudry Fan Interrupt opens. The burner must always shut down when the fan shuts down. The burner(s) only, should shut off whenever a Plenum Hi-Limit, Low Grain Shut-off, or Thermostat opens.

All terminal numbers refer to the 12 pole terminal strip, not the 8 pole inverted header that the flame sense module plugs into, unless otherwise noted.

The Blue Flame II MAXX 12 pole terminal strip is a spring cage clamp type. The following diagram shows how to properly connect the wires. Make sure the wire is lined up to go straight into the terminal before pressing on the spring.

Each terminal point has a connection for 4 wires (2 on each side).

Press top of terminal with screwdriver

Remove screwdriver. Pull on wire to make sure it has a good connection.

Insert wire.

Terminals 1, 2, and 3 on this burner are the thermostat connections. Terminal 1 is the thermostat source of power. Terminal 2 is the call for heat or low fire connection. Terminal 3 is the high fire connection.
CONTROL WIRING TO COMPU DRY COMMAND CENTER

See the Compudry Command Center Installation manual for more details. Install control wiring conduit from the Command Center to the Blue Flame II MAXX. The conduit can go from the Command Center directly to the Blue Flame II MAXX, or it can go to a junction box on the bin side wall, to pick up the grain hi-limit wires. Each run will require at least 7 control wires and one ground wire.

Connect terminals 1,2, and 3, of the Blue Flame II MAXX 12 pole terminal strip to J3 in the Command Center as shown below. Be sure to install the jumpers as shown for each Blue Flame II MAXX installed.

BLUE FLAME II MAXX TO COMMAND CENTER THERMOSTAT CONNECTIONS
CONTROL WIRING TO COMPUDRY COMMAND CENTER, Con't:

Connect fan interrupt terminals in the fan control box to J2 in the Command Center as shown below. See fan installation manual (P-12571).

Connect the two leads from each Grain Hi-Limit to J2 in the Command Center as shown below. Be sure to remove the jumpers as shown for each extra Blue Flame II MAXX installed. Note that there will be two wires under J2 terminal 8 in the Command Center.

BLUE FLAME II MAXX TO COMMAND CENTER
FAN INTERRUPT AND GRAIN HI-LIMIT CONNECTIONS
INITIAL CHECKOUT

1. Once the wiring is completed, make sure the burner power switch is off. Make sure everyone is out of the grain bin and are safely away from all drying equipment, then unlock the main power. Lock the bin entrances shut, then turn on the main power. Check for proper incoming voltages in the fan control box. If connected to a Compudry Command Center, make sure the fan(s) enabled light is on. On the fan, press the fan start switch then quickly press the fan stop switch. If the fan did attempt to start, check the fan blade for proper rotation. Looking into the motor side venturi, rotation should be clockwise. If the rotation is not correct, and the incoming power is three phase, exchange any two incoming wires. Disconnect and lock out the power first! Re-apply power.

2. If there is at least one foot of grain in the bin and the roof vents are open, press the fan start switch. After the fan has reached operating speed, verify that air is going into the bin, not blowing out.

3. Set the Low Grain Shut-off, or Grain Level Indicator to Bypass, and turn up the thermostat or set the Command Center to call for heat. Leave the fuel shut off for now.

4. Turn on the burner power switch. The burner power light should come on. The High Fire and Lockout lights should also come on. After a 30 second purge, the spark plug should start sparking. The Lockout light should go off for about 5 seconds, then come back on. The burner is now locked out because there wasn't any fuel to burn.

5. Shut the burner power switch off and turn on the fuel supply. Turn the burner power switch back on. After 30 seconds the burner should fire. On LP units adjust the vaporizer and regulator as required. If the burner does not continue to run, inspect the flame rod to make sure it hasn't gotten out of adjustment during shipping. It should be in the burner vee, immersed in the flame, but not touching metal.

6. If possible, adjust the thermostat or Command Center to cycle the burner to low fire and off, then back on.

7. Shut off the fuel supply and allow the lines to burn out. Once the flame is gone, the burner should go into lockout.

8. Shut the fan off, then disconnect and lock out the main power.
OPERATING INSTRUCTIONS

To Operate:

Do not start the fan unless there is at least one foot of grain on the floor. Fan air pressure could cause floor or supports to move. Make sure bin roof vents are open. Air pressure could cause roof damage. The fan must be running to provide power to the burner. The fuel supply must be turned on. The Low Grain Shut Off or Grain Level Indicator must be enabled (either in the Auto or Bypass position). The plenum thermostat or Compudry must be set above ambient temperature and be calling for heat. On LP units, the regulator should initially be set about ½ way between full on (all the way in) and full off (all the way out). Slide the vaporizer about half way out as a starting point (about 3 ½”). On Natural Gas units, open the pressure regulating ball valve about ½ open.

1). Turn on the Burner Power Switch. The Burner Power, High Heat, and Lockout lights should all come on.

2). After a 30 second purge, the ignition transformer will come on, then the gas valves will open.

3). The burner should fire within 5 seconds, then shut off the ignition transformer.

4). On LP units, adjust the vaporizer in or out, so the gas line before the regulator is between 50° F and 140° F, not hot, to touch. CAUTION: The vaporizer line can become scalding hot if set too close to the flame. The pipe train can freeze up if the vaporizer is too far away from the flame. Keep checking the vaporizer as it will require several minutes for the temperature to stabilize.

5). Adjust fuel pressure so the burner cycles between High Fire and Low Fire. If burner cycles off, reduce gas pressure. If burner stays on High Fire, increase gas pressure. On LP units, fuel pressure is adjusted with the pressure regulator. On Natural Gas units, fuel pressure is adjusted with the pressure regulating ball valve. Re-adjust vaporizer as required for LP units. See page 28 under “Vaporizer Operation” for details.

6). If the Lockout light is on for more than 30 seconds, reset the control by turning the burner switch off for a few seconds, then back on.
BLUE FLAME II MAXX OPERATOR'S CONTROL PANEL

TO RESET, SHUT BURNER OFF, THEN BACK ON. (IF LIGHT IS ON MORE THAN 30 SECONDS)

LOCKOUT

BURNER WILL NOT LIGHT FOR 30 SEC. AFTER POWER IS ON FOR PURGE DELAY.

POWER

(HIGH HEAT)

(BURNER)

SWITCH UP = ON

SWITCH DOWN = OFF

AVAILABLE

CONDUITS TO PIPE TRAIN

AVAILABLE

POWER CORD FROM C-FAN

Short Term Stop (less than a couple days):

1). Close manual gas valve at Blue Flame II MAXX.

2). Burn out all gas in pipe train.

3). Turn burner switch off.

4). Let burner cool down for a few minutes then stop fan.

Long Term Stop (more than a couple days):

1). Close gas valve at storage tank.

2). Burn out all gas in line. This may take a while on LP units.

3). Turn burner switch off.

4). Let burner cool down for a few minutes then stop fan.
**Vaporizer Operation:** (LP units only)

Liquid propane is fed through the vaporizer coils to change its state from a liquid to a gas. It is desirable to keep the propane vapor temperature between 50° F and 140° F.

If the temperature of the gas exiting the vaporizer exceeds 140° F it may cause the propane to break down resulting in incomplete combustion and the formation of deposits on the burner surfaces and the burner orifices.

Vapor temperatures anywhere along the upper pipe train, below 40° F may cause the pipe train to frost up causing the solenoid valves and regulators to malfunction.

The vaporizer coils may be adjusted in to increase vapor temperature or out to reduce the vapor temperature.

If the vaporizer coil is set for a vapor exit temperature of 140° F when the grain bin is at the maximum operational depth, it will in most cases provide enough vaporization to function properly as the grain depth decreases during the drying operation. If the vapor temperature does fall below 40° F it should be increased by 10° F to 20° F.

When ambient temperatures are above 40° F, it is possible to still have liquid propane coming out of the vaporizer. The upper pipe train will frost up under these conditions, so it will be necessary to set the vaporizer hotter.
Operating Instructions cont:

Uneven Heat/Air mixtures could cause hot spots within the bin and affect dying capacity and grain quality. The use of dial thermometers (E-5226) placed through the bin wall into the plenum will aid in establishing actual temperature variations. 423-382-001A is a kit which can be purchased. It includes a thermometer and a bracket which can be left in place for continuous temperature monitoring.

If plenum temperatures are not within 30° F, transition baffles may need to be installed. Contact the factory for more details. The best overall performance will come from an installation that has plenum temperatures within 30° F around the bin under normal operating conditions.

MAINTENANCE

DANGER

Disconnect and lock out all power before opening any control boxes or removing any shields. Make sure everyone is clear of all drying equipment before restoring power.

1). On LP units, yearly remove the wire screen in the gas strainer and clean it. The big plug at the bottom of the strainer must be removed to get at the screen. Make sure the fuel supply is shut off first!

2). Yearly, check all wiring and gas connections to be sure they are tight and in good condition. A mixture of one part soap to three parts water can be brushed onto pressurized gas line connections to check for leaks. Check all flexible hoses for wear or cracks and replace if necessary.

3). Yearly, inspect the burner element for pieces missing and plugged holes. It is normal for the Blue Flame II MAXX burner element to initially crack in the corners. Once the stress is relieved, the burner should continue to operate without any problems for a long time. Check for an even burn when operating. On LP units, check the vaporizer tube and replace if there are splits or cracks.

4). Maintain a clean operation. Clean up spilled corn, clean out fines under the bin floor (contact Shivvers about clean-out doors), keep all control boxes shut and replace seals if required. Control the rodent population. Control weeds and tall grasses around the Blue Flame II MAXX. They can get sucked in and block airflow or start a fire. They can interfere with damper operation.
5). At the beginning of each season, check for proper operation of the flame lockout system. With the burner running, shut off the fuel supply. Approximately 6 seconds after the flame goes out, the Lockout light on the front panel should come on and stay on. Make sure it stays on for more than 30 seconds. It is not safe to operate the burner without this circuit operating properly.

6). During the drying season, check the transition dampers for free movement and proper operation.

7). At the end of the season, make sure the main power is disconnected and locked off. There will be fewer problems with lightning damage with all switches and breakers open.

8). The flame rod may corrode and will not conduct enough current, especially when hot. A cleaning before the season may be required. Disconnect and lock out power. Open Blue Flame II MAXX control box. Remove the red wire from the top of the flame rod. Remove two screws from flame rod plate. Remove flame rod and plate, being careful not to change the rotational angle of the flame rod to the plate. Clean the flame rod with emery cloth and carefully re-insert it. Reconnect the red wire. Shut the control box.
TROUBLESHOOTING

DANGER
Disconnect and lock out all power before opening any control boxes or removing any shields. Make sure everyone is clear of all drying equipment before restoring power.

Only qualified personnel should perform troubleshooting on energized circuits.

All terminal strip numbers refer to the 12 pole terminal strip in the Blue Flame II MAXX control box unless otherwise noted.

BURNER POWER LIGHT WILL NOT COME ON

1). Fan must be running. Make sure burner power switch is on.

2). Burner Hi-Limit may be open. Shut power off and lock it out. Open control box and press manual reset on Burner Hi-Limit.

3). On L.P. units, Vaporizer Hi-limit may be open. Press manual reset with insulated screwdriver. Check vaporizer for proper setting. It may be getting too hot (140° F). Check L.P. supply tank. It may be low and supplying vapor instead of liquid to the burner. This would cause vaporizer to get too hot. If outside temperature is below 20° F, tank may not develop enough pressure to supply only liquid. A vapor return line may need to be added.

4). Check for power on terminal #1. If power is there, burner power light may be defective.

LOCKOUT LIGHT WILL NOT COME ON
(Burner power light is on)

1). There is not a call for heat. Make sure plenum temperature controlling device is calling for heat (power on terminal #2). The target temperature may be set too low. The low grain shut off or grain level indicator may not be enabled. The plenum hi-limit may be open.

2). Lockout light or flame sense module may be defective.

LOCKOUT LIGHT WILL NOT GO OFF

1). After power is applied, the lockout light should be on for 30 seconds during the purge cycle. It should then go off for at least 5 seconds for an ignition trial. If it doesn't go off at all, the flame sense module may be defective.
**BURNER WILL NOT SPARK BUT GAS COMES ON**  
(View spark plug through inspection window)

1). After the 30 second purge delay, power should be applied to terminal #4 of the flame sense module 8 pole terminal strip. If there isn't power here for at least 5 seconds (after the 30 second purge delay), the flame sense module may be defective.

2). If step #1 is OK, the ignition transformer could be defective. Make sure the ignition transformer is bolted securely to the control box.

3). Could be a bad spark plug, or grounding electrode. Too large of a gap for the spark to jump across.

4). Could be a bad ignition cable. It could be open, or shorting out to ground somewhere. Check where cable comes through burner housing.

**BURNER SPARKS BUT WILL NOT FIRE**  
(Not even for 5 seconds)

1). If there isn't any pressure indication on the gauge, make sure fuel supply is turned on. On L.P. units, regulator must be screwed in at least partially.

2). If there isn't any pressure indication on the gauge, it could be a defective liquid or low fire solenoid. If there isn't any power on terminal #4, it could be a defective flame sense module. The power will only be on terminal #4 for about 5 seconds while the burner is sparking during the trial for ignition.

3). If there is a pressure indication on the gauge, then there is a problem with the fuel/air mix at the ignition point (spark plug). Try changing fuel pressure. If the bin is too empty or too full, it could be affecting the airflow. Make sure the burner element is in good condition (no pieces missing, clogged fuel holes, etc.). Try changing spark plug location (if possible).
Troubleshooting con't:

**BURNER FIRES FOR 5 SECONDS, BUT WON’T RUN CONTINUOUSLY**
(Most of these problems deal with the flame sensing rod)

1). Make sure the flame rod is immersed in the flame. The flame rod can be bent into any shape, but should be heated first to prevent breakage. The flame rod can also be rotated in its ceramic by loosening the top connector and brass nut.

2). Make sure the flame rod is not touching any metal. The flame rod and/or burner element can move while operating due to the heat. Watch through the inspection window.

3). The flame rod may be corroded and not conducting enough current, especially when hot. Disconnect and lock out power. Open Blue Flame II control box. Remove red wire from top of flame rod. Remove two screws from flame rod plate. Remove flame rod and plate, being careful not to change the rotational angle of the flame rod to the plate. Clean the flame rod with emery cloth and carefully re-insert it. Reconnect the red wire. Shut the control box and try again.

4). If possible, measure the flame current with a D.C. micro-ammeter placed in series with the red flame sense wire. Flame sense current should be from 1 to 15 DC micro-amps.

5). If flame rod does not seem to be the problem, the flame sense module may be defective.

**PIPE TRAIN FREEZES UP ON L.P. UNITS**

1). Usually the frost will start near where the problem is.

2). If the incoming line is frosted, make sure tank has fuel. Make sure the excess flow valve on tank hasn’t shut. To reset, shut tank valve off, then turn back on slowly.

3). If frost starts at upper pipe train, make sure vaporizer is adjusted properly. If it is, there could be a problem with the pressure regulator or low fire solenoid. They can get sticky oil in them from the liquid propane, and will require cleaning or replacement.