## **OPERATING INSTRUCTIONS MANUAL**

(Please retain for future reference)

## For

## **FVO-400 INDIRECT FIRED SPACE HEATERS**



CERTIFIED FOR USE IN CANADA AND U.S.A.
As per CSA B140.8 Portable Oil Fired Heaters / CSA B140.02003 Oil Burning Equipment
Construction Heaters Unattended Type.
UL 733 Oil-fired Air Heaters

Issue date October 1, 2015



FLAGRO INDUSTRIES LIMITED ST. CATHARINES, ONTARIO CANADA

#### **GENERAL HAZARD WARNING:**

FAILURE TO COMPLY WITH THE PRECAUTIONS AND INSTRUCTIONS PROVIDED WITH THIS HEATER, CAN RESULT IN DEATH, SERIOUS BODILY INJURY AND PROPERTY LOSS OR DAMAGE FROM HAZARDS OF FIRE, EXPLOSION, BURN, ASPHYXIATION, CARBON MONOXIDE POISONING, AND/OR ELECTRICAL SHOCK.

ONLY PERSONS WHO CAN UNDERSTAND AND FOLLOW THE INSTRUCTIONS SHOULD USE OR SERVICE THIS HEATER.

IF YOU NEED ASSISTANCE OR HEATER INFORMATION SUCH AS AN INSTRUCTIONS MANUAL, LABELS, ETC. CONTACT THE MANUFACTURER.

#### **WARNING:**

FIRE, BURN, INHALATION, AND EXPLOSION HAZARD. KEEP SOLID COMBUSTIBLES, SUCH AS BUILDING MATERIALS, PAPER OR CARDBOARD, A SAFE DISTANCE AWAY FROM THE HEATER AS RECOMMENDED BY THE INSTRUCTIONS. NEVER USE THE HEATER IN SPACES WHICH DO OR MAY CONTAIN VOLATILE OR AIRBORNE COMBUSTIBLES, OR PRODUCTS SUCH AS GASOLINE, SOLVENTS, PAINT THINNER, DUST PARTICLES OR UNKNOWN CHEMICALS.

#### **WARNING:**

NOT FOR HOME OR RECREATIONAL VEHICLE USE.

#### **WARNING:**

INTENDED USE IS PRIMARILY THE TEMPORARY HEATING OF BUILDINGS UNDER CONSTRUCTION, ALTERATION, REPAIR OR EMERGENCIES ONLY.

This heater is designed and approved for use as a construction heater under CSA B140.8 Portable Oil Fired Heaters / CSA B140.02003 Oil Burning Equipment. UL-733 Oil Fired Air heaters

We cannot anticipate every use which may be made of our heaters. CHECK WITH YOU LOCAL FIRE SAFETY AUTHORITY IF YOU HAVE QUESTIONS ABOUT APPLICATIONS.

Other standards govern the use of fuel gases and heat producing products in specific applications. Your local authority can advise you about these.

#### **SPECIFICATIONS**

Model	FVO-400
Input	Range
325,00	00 – 390,000
Fuel	No.1, No. 2, diesel or kerosene
Fuel Pressure	170 psi
Nozzle	2.25 x 45B
	390,000 Btu
	2.00 x 60B/W
	353,000 BTU
	1.75 x 60B/W 325,000 BTU
Ignition	Direct Spark
	Thermostat Control
Air Circulation	2500 cfm
Fuel Consumption	2.75 Gal/hr
Approved	cETLus listed

#### **INSTALLATION:**

The installation of this heater for use with No.1, No.2, Diesel or Kerosene and shall conform with local codes or, in the absence of codes, with the National Fuel Gas Code ANSI Z223.1/NFPA 54. Installation of the unit shall be in accordance with the regulations of the authorities having jurisdiction or the CSA Standard B139.

#### **CLEARANCE TO COMBUSTIBLES:**

<u>TOP</u>	<u>FRONT</u>	SIDES	REAR	<u>FLUE PIPE</u>
3 ft	10 ft	3 ft	3 ft	3 ft

**FUEL:** This heater will operate with No.1, No.2, Diesel or Kerosene.

**Note:** No.1 Fuel Oil or Kerosene must be used for

temperatures less than  $-10^{\circ}$  C (8° F).

#### **REMOTE TANK OPTION:**

The FVO-400 may be installed with a remote fuel tank providing the manufacturer approved FVO-TLS remote fuel kit is used. This kit includes the tiger loop filter system using a single line supply and pressure relief valve (FVO-TLPRV) This system prevents overpressure fuel supply and stops the fuel flow in the case of a leak in the fuel line where pump vacuum pressure is lost. A maximum of 50ft supply hose must be used with this installation.

All installations must conform to local installation codes and authorities having jurisdiction.

# ELECTRICAL: WARNING Electrical Grounding Instructions

This appliance is equipped with a three-prong (grounding) plug for your protection against shock hazard and should be plugged directly into a properly grounded three-prong receptacle.

115v supply must be available. Please note that the heater requires 15 amps for proper operation. Ensure appropriate gauge extension cord is used.

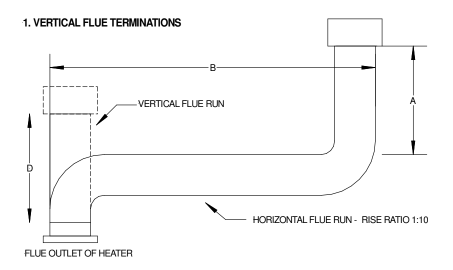
- 12/3 AWG at 50 Feet
- 10/3 AWG at 100 Feet

#### **FLUE PIPE:**

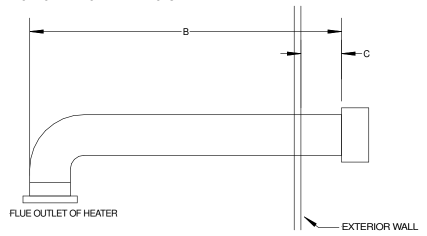
Flue pipe connection must terminate with a vertical run at least 2ft long.

The vent outlet on the heater is 6" diameter. Certified venting must be used at all times. Vent cap should be installed in situations where downdrafts occur. All venting must correspond with the CSA B149 standard or in its absence, local codes.

#### FV SERIES CONSTRUCTION HEATER – VENTING REQUIREMENTS



#### 2. HORIZONTAL FLUE TERMINATIONS



- A VENT TERMINATION MUST BE A MINIMUM OF 2FT HIGHER THAN ANY POINT WITHIN 10FT.
- B MAXIMUM HORIZONTAL RUN IS 30FT.
  NOTE: 90deg ELBOW = 10ft HORIZONTAL VENT ALLOWANCE
  45deg ELBOW = 5ft HORIZONTAL VENT ALLOWANCE

- C VENT TERMINATION IN HORIZONTAL POSITION MUST BE MINIMUM 4ft FROM ANY COMBUSTABLE SURFACE
- D EXTERIOR VERTICAL VENT TERMINATION MUST BE A MINIMUM OF 2ft.

NOTE: ALL VENT TERMINATIONS MUST HAVE A RAIN CAP INSTALLED AS PER

LOCAL CODE REQUIREMENTS.

**DUCTING:** Hitex heater duct with a minimum temperature handling of

300 deg F. including wire reinforcement to prevent collapsing. Heater is designed for use with 2 x 12" (FV-HD12) diameter or 1 x 16" (FV-HDG16) ducting equipped with pin lock

coupling or cuff & buckle. Ducting should be inspected periodically for tearing and/or wear marks. Ducting should be

stored in a dry area when not in use.

#### MAINTENANCE:

- 1. Every construction heater should be inspected before each use, and at least annually by a qualified service technician. Incorrect maintenance my result in improper operation of the heater and serious injury could occur.
- 2. Service and Maintenance only to be performed by a qualified service technician.
- 3. The hose assemblies shall be visually inspected prior to each use of the heater. If it is evident there is excessive abrasion or wear, or the hose is cut, it must be replaced prior to the heater being put into operation. The replacement hose assembly shall be that specified by the manufacturer.
- 4. The flow of combustion and ventilation air must not be obstructed. Be sure to check the fan assembly and ensure that the motor and blade are operating properly.
- Compressed air should be used to keep components free of dust and dirt build up. Note: <u>Do not</u> use the compressed air inside any piping or regulator components.
- 6. Change fuel filter insert (Part# FVO-419) once per month. Change fuel filter cartridge (Part# FVO-418) once every 6 months.
- Change oil nozzle once per year. FV-435B (2.00 X 60B/W), FV-435WC (1.75 X 60B/W)
- 8. Fan Limit Switch (Part# FV-407A) should be replaced if the fan motor does not shut off after the heat exchanger has cooled down.

- 9. The High Limit Switches (Part# FV-406 & FV-437) should be checked each season. These limit switches will ensure the burner shuts down if the temperature exceeds 150° F at rear of unit and 250° F at the outlet.
- 10. Fuel tank should be drained on a regular basis by removing drain plug.

**CAUTION**: Do not have any source of ignition near the heater when draining tank.

**NOTE:** No.1 fuel oil or kerosene is recommended for temperatures below -10° C / 8° F

11. Heat Exchanger should be cleaned if smokey conditions continue even after the air adjustments on the burner are made.

## **START UP INSTRUCTIONS:**

- 1. Position heater on level surface
- 2. Ensure the toggle switch is in the "OFF" position.
- 3. Ensure burner "air gate" is properly set at 4.5
- 4. Ensure electrical cord is grounded and plugged into a 115V 15AMP outlet. Verify cord size 12/3AWG at 50 FT or 10/3AWG at 100ft
- 5. The indicator light on the control box will engage. If the green light illuminates, you have proper power supply. If not, refer to the label on the heater to verify power supply issue(s). Correct the power supply issue(s) before operating the heater.
- 6. Move switch to "MANUAL" position for manual control.
- 7. Move switch to "THERMOSTAT" position for thermostatic control.

#### Please Note:

- 1. If using Thermostat on unit, unit must be started in Thermostat position.
- 2 When changing between manual and thermostat operation, the heater must be left in the "OFF" position for 30 seconds to prevent the burner from locking out.
- 3. When using a generator for electrical supply, make sure the generator is properly grounded and generator is at a 60Hz frequency.
- 4. In the event that a Generator is being used and the generator runs out of fuel, make sure the heater switch is in the "OFF" position before restarting generator, failure to do so may damage heater.

## TO SHUT DOWN:

1. Move Burner switch to "OFF" position.

**NOTE:** Fan will continue to operate after the burner shuts down. Once the unit cools down, the fan will stop.

## IF HEATER FAILS TO START:

- 1. Press manual reset button at rear of burner. (Red button).
- 2. Check fuel level. There must be 2-4 gallons of fuel in the tank for the heater to start properly.
- 3. Make sure there are no air locks in fuel lines or filter.
- 4. Ensure proper power supply and extension cord is being used.
- 5. Check for dirty fuel filter or blocked fuel supply line.
- 6. Check burner nozzle assembly.

NOTE: IF THE BURNER HAS BEEN RESET SEVERAL TIMES THERE MAY BE AN ACCUMULATION OF OIL IN THE CHAMBER! DO NOT CONTINUE TO TRY AND START THE HEATER!

DRAIN OIL FROM HEAT EXCHANGER USING DRAIN HOLE AT FRONT OF HEAT EXCHANGER FOR 15-20 MINUTES BEFORE ATTEMPTING TO RELIGHT. LET REMAINING EXCESS OIL BURN OFF BEFORE CHECKING COMBUSTION OF UNIT.

## **SAFE OPERATION PRECAUTIONS:**

- 1. Do not fill fuel tank while heater is operation.
- 2. Do not attempt to start heater if excess oil remains in the heat exchanger.
- 3. Use switch to shut down the heater. Do not try to shut down the heater by unplugging the electrical cord.

- 4. Do not plug anything other that the thermostat into the "Thermostat" plug.
- 5. Do not use any fuel other that those listed on rating plate.
- 6. Follow electrical requirements shown on rating plate and/or Electrical requirements section of this manual.
- 7. Before removing any guards or performing any maintenance, be sure that the main power supply is disconnected.

## **COMBUSTION AIR ADJUSTMENTS:**

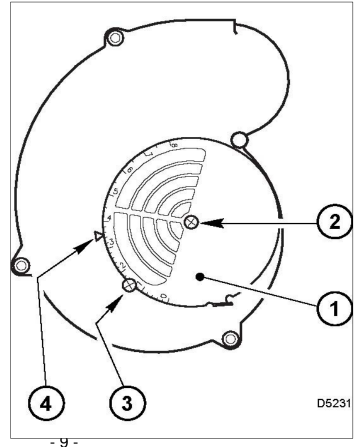
NOTE:

Proper combustion air adjustment must be achieved using a certified combustion analyzer and smoke tester to ensure complete combustion.

The air adjustment should be made to achieve 10% CO<sub>2</sub> and No. 1 or "trace" smoke. (Bacharach Scale)

#### SETTING THE AIR ADJUSTMENT PLATE

- A) Regulation of the combustion air flow is made by adjustment of the manual AIR ADJUSTMENT PLATE (1) after loosening the FIXING SCREWS (2 & 3). The initial setting of the air adjustment should be made plate according to Column 5 in the Burner Set-up Chart.
- B) The proper number on the manual AIR ADJUSTMENT PLATE (1) should line up with the SETTING INDICATOR (4) on the fan housing cover. Once set, the air adjustment plate should be secured in place by tightening SCREWS 2 and 3.



**C)** The final position of the air adjustment plate will vary on each installation. Use instruments to establish the proper settings for maximum  $CO_2$  and a smoke reading of zero.

**NOTE:** Variations in flue gas, smoke, CO<sub>2</sub> and temperature readings may be experienced when the burner cover is put in place. Therefore, the burner cover **must** be in place when making the final combustion instrument readings, to ensure proper test results.

## **BURNER SET-UP CHART**

1	2	3		4	5
ACTUAL FIRING RATE ± 5%	NOZZLE SIZE	PUMP PRESSURE		TURBULATOR SETTING	AIR DAMPER
GPH	GPH	PSI	BAR	SLITING	SETTING
	2.25 x 45°	170	10	5	4 - 6
2.75	2.00 x 60°	170	10	5	4.5
	1.75 x 60°	170	10	5	4.5

<sup>\*</sup> Note – Air damper setting is typically set at 4 for operation in colder temperatures. A combustion analyzer should always be used when setting the burner.

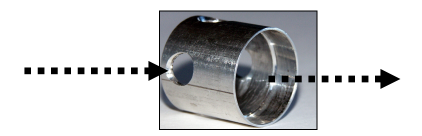
# TEMPERATURE FEELER GAUGE ADJUSTMENT (ATTACHED TO FAN SWITCH)

The temperature feeler gauge is required to be always touching the heater exchanger.

The temperature feeler gauge controls the air flow over the fan switch, which eliminates any unnecessary fan cycling. The temperature feeler gauge can be adjusted for different outside temperatures, by rotating the location of the temperature feeler gauge holes. This will provide maximum performance of the unit in different applications.

If supply air is warm ( $-5^{\circ}$  C, indoor application):

Turn the temperature feeler gauge so that the holes are parallel with the heat exchanger. This will help the fan switch to remain cool and not overheat. See following:



If supply air is cold (under -5°C):

Turn the temperature feeler gauge so that the holes are closed off as the air goes over the heat exchanger. This will reduce fan cycling and the unit from shutting down. See following:



In extreme cold conditions, cover the holes on the temperature feeler gauge using foil tape. Ensure that the temperature feeler gauge is readjusted for warmer weather conditions. Failure to do so may result in burning out fan switches- not covered under warranty.

#### POWER SUPPLY INDICATOR LIGHT:

The power supply indicator light will help detect any faulty power supplied to the heater such as; grounding issues, reverse polarity or missing/poor connections.

## **Warning Light Indications**

Green Light ...... Meets Power Requirements

Solid Red Light..... Reverse Polarity

Solid Red & Green Light... Ground Issue



ATTENTION: IF SOLID RED & GREEN IS INDICATED, MAKE CORRECTIONS TO POWER SUPPLY BEFORE TURNING HEATER ON. FAILURE TO DO SO WILL VOID ANY WARRANTY.

#### **ELECTRICAL CONNECTIONS**

It is advisable to leave the control box off the sub-base while completing the electrical connections to the burner.

 Wire access hole (Use BX electrical connector)

2) Earth ground conductor terminal (GREEN WIRE)

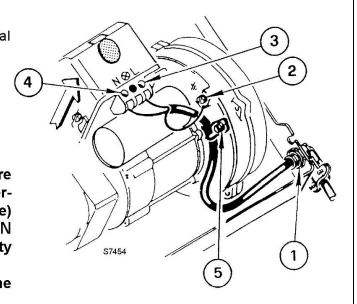
3) Hot conductor terminal (BLACK WIRE)

4) Neutral conductor terminal (WHITE WIRE)

5) Strain relief clamp

WARNING: The hot (black) wire must be connected to the L terminal and the neutral (white) wire must be connected to the N terminal or the primary safety control will be damaged. Do not connect either wire to the

Do not connect either wire to the Terminal.



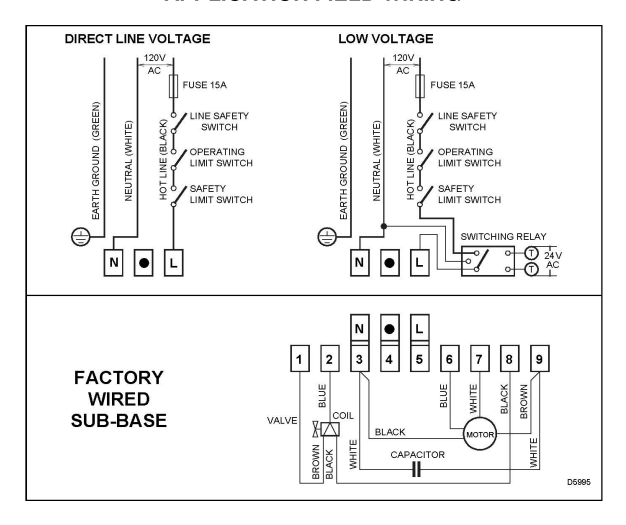
The burner may be controlled using either a DIRECT LINE VOLTAGE control circuit (120V AC 60 cycle) **OR** a LOW VOLTAGE control (24V AC 60 cycle) using a R8038A Honeywell switching relay or equivalent.

Using the appropriate diagram below, make electrical connections to the burner. All wiring must be done in accordance with existing electrical codes, both national and local.

When all electrical connections have been made, the control box may be put back in place on the sub-base.

WARNING: DO NOT activate burner until proper oil line connections have been made, or failure of the pump shaft seal may occur.

## APPLICATION FIELD WIRING

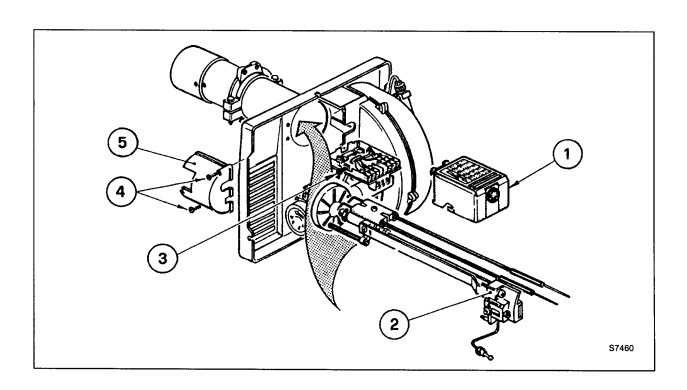


**REMOTE SENSING OF SAFETY LOCKOUT:** The SAFETY SWITCH in the 530SE CONTROL BOX is equipped with a contact allowing remote sensing of burner lockout. The electrical connection is made at terminal 4 (●) on the SUB-BASE. Should lockout occur the 530SE CONTROL BOX will supply a power source of 120Vac to the connection terminal. The maximum allowable current draw on this terminal (4) is 1 Amp.

WARNING: If a neutral or ground lead is attached to this terminal, the CONTROL BOX on the burner will be damaged should lockout occur.

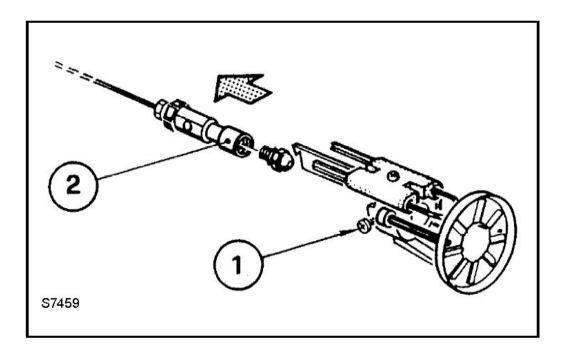
## INSERTION / REMOVAL OF DRAWER ASSEMBLY

- A) To remove drawer assembly, loosen SCREW (3), then unplug CONTROL BOX (1) by carefully pulling it back and then up.
- **B)** Remove the AIR TUBE COVER PLATE (5) by loosening the two retaining SCREWS (4).
- **C)** Loosen SCREW (2), and then slide the complete drawer assembly out of the combustion head as shown.
- **D)** To insert drawer assembly, reverse the procedure in items A to C above, and then attach fuel line to the pump.



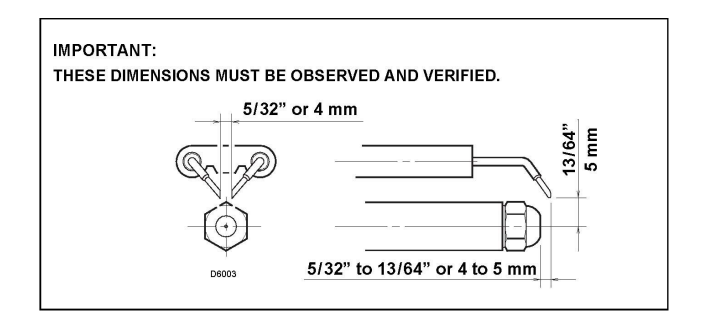
## **NOZZLE PLACEMENT**

A) Remove the NOZZLE ADAPTER (2) from the DRAWER ASSEMBLY by loosening the SCREW (1).



- **B)** Insert the proper NOZZLE into the NOZZLE ADAPTER and tighten securely (Do not over tighten).
- **C)** Replace adapter, with nozzle installed, into drawer assembly and secure with screw (1).

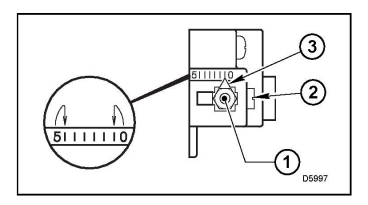
## **ELECTRODE SETTING**



#### **TURBULATOR SETTING**

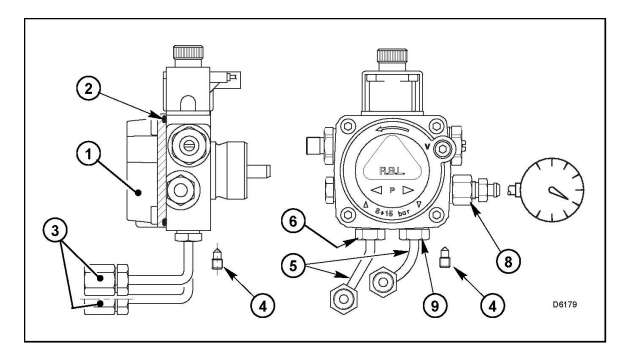
- A) Loosen NUT (1), then turn SCREW (2) until the INDEX MARKER (3) is aligned with the correct index number as per the Burner Set-up chart, on page 12.
- **B)** Retighten the RETAINING NUT (1)

**NOTE:** Zero and five are scale indicators only. From left to right, the first line is 5 and the last line 0.

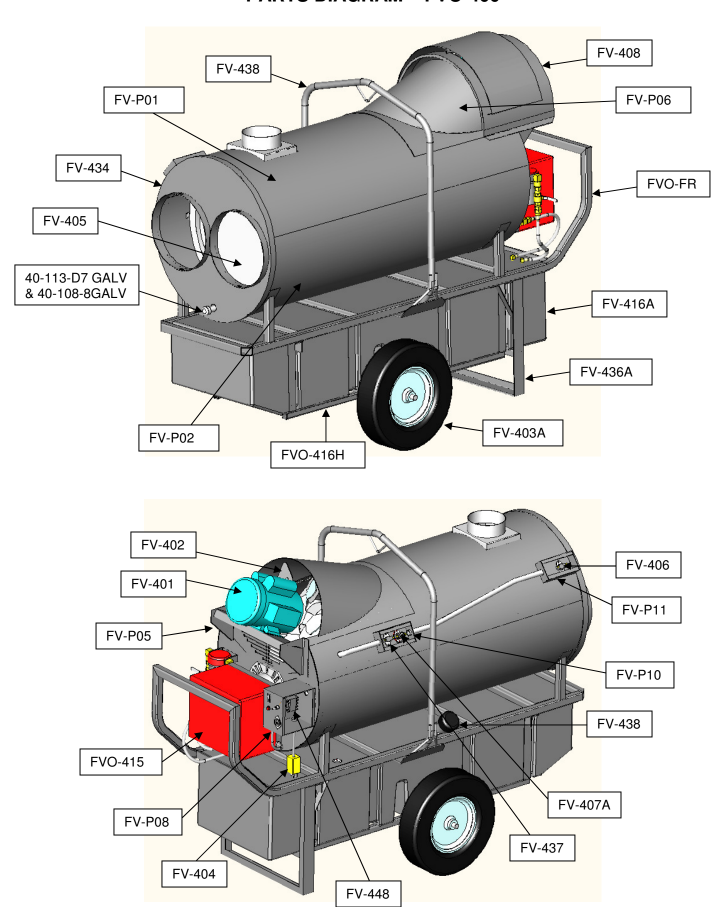


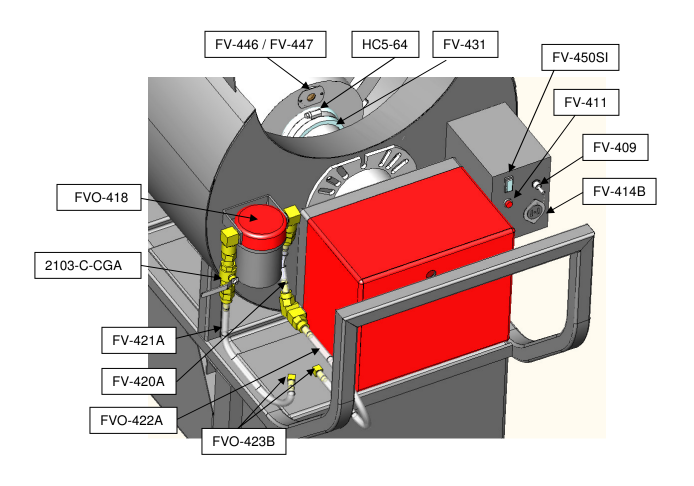
## **OIL LINE CONNECTIONS**

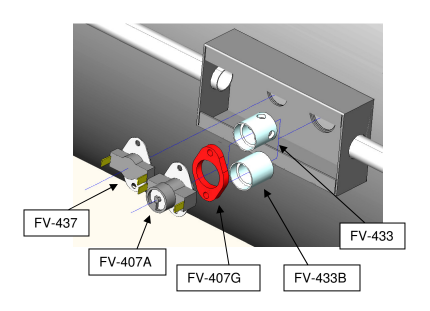
**Note:** Pump pressure must be set at time of burner start-up. A pressure gauge is attached to the PRESSURE PORT (8) for pressure readings. Two PIPE CONNECTORS (5) are supplied with the burner for connection to either a single or a two-pipe system. Also supplied are two ADAPTORS (3), two female 1/4" NPT, to adapt oil lines to burner pipe connectors. All pump port threads are British Parallel Thread design. Direct connection of NPT threads to the pump will damage the pump body. Riello manometers and vacuum gauges do not require any adaptors, and can be safely connected to the pump ports. An NPT (metric) adapter must be used when connecting other gauge models.



## **PARTS DIAGRAM - FVO-400**







## PARTS LIST FOR FVO-400

Part Number	Part Description
FV-401	PRIMARY FAN MOTOR
FV-402	16" FAN BLADE
FV-403A	16" WHEEL - FLAT FREE 3.80KG
FV-404	18" POWER CORD C/W PLUG END
FV-405	SS HEAT EXCHANGER
40-113-D7GALV	1/2" X 7" GALVANIZED NIPPLE
40-108-8GALV	1/2" GALVANIZED CAP
FV-406	HIGH LIMIT SWITCH (OUTLET)
FV-407A	FAN LIMIT SWITCH (ADJUSTABLE)
FV-407G	FAN LIMIT SILICONE GASKET
FV-408	FAN MOTOR CANOPY C/W LABELS
FV-P01	TOP BODY PANEL
FV-P02	BOTTOM BODY PANEL
FV-P04	REAR BURNER MOUNT PANEL
FV-P05	MOTOR MOUNT BRACKET
FV-P06	FAN HOOD
FV-P08	CONTROL BOX
FV-P09	CONTROL BOX LID
FV-P10	LIMIT BOX (DOUBLE HOLE)
FV-P11	LIMIT BOX (SINGLE HOLE)
FV-P12	LIMIT BOX LID
FV-P15	OIL FILTER BRACKET
FVO-FR	HEATER FRAME
FV-409	TOGGLE SWITCH (ON CONTROL BOX)
FV-410	GREEN LIGHT (ON CONTROL BOX)
FV-411	RED LIGHT (ON CONTROL BOX)
FV-414	THERMOSTAT PLUG (ON CONTROL BOX)
FV-414A	THERMOSTAT PLUG (ON CONTROL BOX) 2008>
FV-414B	THERMOSTAT PLUG (ON CONTROL BOX) 2011>
FV-415	FEMALE CONNECTOR FOR FV-THA
FV-415A	MALE CONNECTOR FOR FV-THB
FVO-415	RIELLO BURNER (OIL)
FVO-416A	42 US GALLON OIL TANK (POLY TANK)

FVO-416G FUEL GAUGE (POLY TANK) FVO-416GG FUEL GAUGE GROMMET (POLY TANK) FVO-416TG SUPPLY & RETURN ADAPTER GROMMET (POLY TANK) FVO-416H 42 US GALLON OIL TANK HARNESS (POLY TANK) FVO-417B OIL TANK CAP (POLY TANK)  40-121-6GALV OIL TANK DRAIN PLUG (FOR POLY TANK) FVO-418 FUEL FILTER (COMPLETE) FVO-419 FUEL FILTER (INSERT ONLY) FVO-420A CLEAR FUEL LINE - TANK TO FILTER FVO-421A CLEAR FUEL LINE - FILTER TO BURNER FVO-422A CLEAR FUEL LINE - BURNER TO TANK FVO-423B PICK UP TUBE CW ELBOW FVO-423B RETURN LINE ELBOW 48-6C BRASS FITTING (POLY TANK TO FILTER) 2103-C-CGA 3/8" SHUT OFF VALVE 122-C 3/8" BRASS HEX NIPPLE 49-6C 3/8" MP X 3/8" M.FL BRASS ELBOW 49-6B 1/4" MP X 3/8" M.FL BRASS ELBOW FV-431 BURNER GASKET CW CLAMP FV-432 PRESSURE TEST GAUGE ADAPTER CW PLUG 1/4 NPT FV-433 FEELER GAUGE FV-434CB16 FRONT FACE PLATE (2 X 12") FV-435WC OIL BURNER NOZZLE (1.75 X 66W) FV-436A SUPPORT TEG (POLY TANK) FV-437 HIGH LIMIT (REAR) FV-438 LIFTING HARNESS FVO-440A WHEEL AXLE - (POLY TANK) FV-449SI-R SIGHT GLASS WASHER FV-4448 MAIN RELAY FV-4450SI POWER SUPPLY INDICATOR 2014> EV-441 BURNER ROUPLY INDICATOR 2014> EV-441 BURNER FOR THE TO THE TOP TOT TO THE TOT THE TOT THE TOT THE TOT THE TOT THE TOT			
FVO-416TG         SUPPLY & RETURN ADAPTER GROMMET (POLY TANK)           FVO-416H         42 US GALLON OIL TANK HARNESS (POLY TANK)           FVO-417B         OIL TANK CAP (POLY TANK)           40-121-6GALV         OIL TANK DRAIN PLUG (FOR POLY TANK)           FVO-418         FUEL FILTER (COMPLETE)           FVO-419         FUEL FILTER (INSERT ONLY)           FVO-420A         CLEAR FUEL LINE - TANK TO FILTER           FVO-421A         CLEAR FUEL LINE - FILTER TO BURNER           FVO-422A         CLEAR FUEL LINE - BURNER TO TANK           FVO-423A         PICK UP TUBE CW ELBOW           FVO-423B         RETURN LINE ELBOW           48-6C         BRASS FITTING (POLY TANK TO FILTER)           2103-C-CGA         3/8" SHUT OFF VALVE           122-C         3/8" BRASS HEX NIPPLE           49-6C         3/8" MP X 3/8" M-FL BRASS ELBOW           49-6B         1/4" MP X 3/8" M-FL BRASS ELBOW           FV-431         BURNER GASKET C/W CLAMP           FV-432         PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT           FV-433         FEELER GAUGE - SOLID           FV-434CB12         FRONT FACE PLATE (2 X 12")           FV-435CB16         FRONT FACE PLATE (2 X 12")           FV-435WC         OIL BURNER NOZZLE (1.75 X 60W)           FV-436A	FVO-416G	FUEL GAUGE (POLY TANK)	
FVO-416H  42 US GALLON OIL TANK HARNESS (POLY TANK)  FVO-417B  OIL TANK CAP (POLY TANK)  40-121-6GALV  OIL TANK DRAIN PLUG (FOR POLY TANK)  FVO-418  FUEL FILTER (COMPLETE)  FVO-419  FUEL FILTER (INSERT ONLY)  FVO-420A  CLEAR FUEL LINE - TANK TO FILTER  FVO-421A  CLEAR FUEL LINE - BURNER TO TANK  FVO-422A  CLEAR FUEL LINE - BURNER TO TANK  FVO-423A  PICK UP TUBE C/W ELBOW  FVO-423B  RETURN LINE ELBOW  48-6C  BRASS FITTING (POLY TANK TO FILTER)  2103-C-CGA  3/8" SHUT OFF VALVE  122-C  3/8" BRASS HEX NIPPLE  49-6C  3/8" M.F.L BRASS ELBOW  FV-431  BURNER GASKET C/W CLAMP  FV-432  FV-433  FEELER GAUGE  FV-433  FEELER GAUGE  FV-433  FELER GAUGE - SOLID  FV-434CB12  FRONT FACE PLATE (2 X 12")  FV-435WC  OIL BURNER NOZZLE (1.75 X 60W)  FV-436  FV-437  HIGH LIMIT (REAR)  FV-448  MAIN RELAY  FV-449SLR  SMART INDICATOR 2014>  POWER SUPPLY INDICATOR 2014>  POWER SUPPLY INDICATOR 2014>	FVO-416GG	FUEL GAUGE GROMMET (POLY TANK)	
FVO-417B OIL TANK CAP (POLY TANK)  40-121-6GALV OIL TANK DRAIN PLUG (FOR POLY TANK)  FVO-418 FUEL FILTER (COMPLETE)  FVO-419 FUEL FILTER (INSERT ONLY)  FVO-420A CLEAR FUEL LINE - TANK TO FILTER  FVO-421A CLEAR FUEL LINE - FILTER TO BURNER  FVO-422A CLEAR FUEL LINE - BURNER TO TANK  FVO-423A PICK UP TUBE C/W ELBOW  FVO-423B RETURN LINE ELBOW  48-6C BRASS FITTING (POLY TANK TO FILTER)  2103-C-CGA 3/8" SHUT OFF VALVE  122-C 3/8" BRASS HEX NIPPLE  49-6C 3/8" M.F. L BRASS ELBOW  FV-431 BURNER GASKET C/W CLAMP  FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT  FV-433 FEELER GAUGE - SOLID  FV-433B FEELER GAUGE - SOLID  FV-434CB12 FRONT FACE PLATE (2 X 12")  FV-435CB16 FRONT FACE PLATE (2 X 12")  FV-435CB16 FRONT FACE PLATE (1 X 16")  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-448 MAIN RELAY  FV-449SLR SMART INDICATOR RETROFIT KIT  FV-449SLR SMART INDICATOR 2014>  POWER SUPPLY INDICATOR 2014>	FVO-416TG	SUPPLY & RETURN ADAPTER GROMMET (POLY TANK)	
### 40-121-6GALV OIL TANK DRAIN PLUG (FOR POLY TANK)  FVO-418	FVO-416H	42 US GALLON OIL TANK HARNESS (POLY TANK)	
FVO-418         FUEL FILTER (COMPLETE)           FVO-419         FUEL FILTER (INSERT ONLY)           FVO-420A         CLEAR FUEL LINE - TANK TO FILTER           FVO-421A         CLEAR FUEL LINE - BURNER TO BURNER           FVO-422A         CLEAR FUEL LINE - BURNER TO TANK           FVO-423A         PICK UP TUBE C/W ELBOW           FVO-423B         RETURN LINE ELBOW           48-6C         BRASS FITTING (POLY TANK TO FILTER)           2103-C-CGA         3/8" SHUT OFF VALVE           122-C         3/8" BRASS HEX NIPPLE           49-6C         3/8" MP X 3/8" M.FL BRASS ELBOW           49-6B         1/4" MP X 3/8" M.FL BRASS ELBOW           FV-431         BURNER GASKET C/W CLAMP           FV-432         PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT           FV-433         FEELER GAUGE           FV-433B         FEELER GAUGE - SOLID           FV-434CB12         FRONT FACE PLATE (2 X 12")           FV-434CB16         FRONT FACE PLATE (1 X 16")           FV-435WC         OIL BURNER NOZZLE (1.75 X 60W)           FV-435B         OIL BURNER NOZZLE (2.00 X 60W)           FV-437         HIGH LIMIT (REAR)           FV-438         LIFTING HARNESS           FV-0440         WHEEL AXLE - (POLY TANK)           FV-446<	FVO-417B	OIL TANK CAP (POLY TANK)	
FVO-419 FUEL FILTER (INSERT ONLY)  FVO-420A CLEAR FUEL LINE - TANK TO FILTER  FVO-421A CLEAR FUEL LINE - FILTER TO BURNER  FVO-422A CLEAR FUEL LINE - BURNER TO TANK  FVO-423A PICK UP TUBE C/W ELBOW  48-6C BRASS FITTING (POLY TANK TO FILTER)  2103-C-CGA 3/8" SHUT OFF VALVE  122-C 3/8" BRASS HEX NIPPLE  49-6C 3/8" MP X 3/8" M.FL BRASS ELBOW  49-6B 1/4" MP X 3/8" M.FL BRASS ELBOW  FV-431 BURNER GASKET C/W CLAMP  FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT  FV-433 FEELER GAUGE - SOLID  FV-434CB12 FRONT FACE PLATE (1 X 16")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS WASHER  FV-4448 MAIN RELAY  FV-449SI-R  SMART INDICATOR 2014>	40-121-6GALV	OIL TANK DRAIN PLUG (FOR POLY TANK)	
FVO-420A         CLEAR FUEL LINE - TANK TO FILTER           FVO-421A         CLEAR FUEL LINE - FILTER TO BURNER           FVO-422A         CLEAR FUEL LINE - BURNER TO TANK           FVO-423A         PICK UP TUBE C/W ELBOW           FVO-423B         RETURN LINE ELBOW           48-6C         BRASS FITTING (POLY TANK TO FILTER)           2103-C-CGA         3/8" SHUT OFF VALVE           122-C         3/8" BRASS HEX NIPPLE           49-6C         3/8" MP X 3/8" M.FL BRASS ELBOW           49-6B         1/4" MP X 3/8" M.FL BRASS ELBOW           FV-431         BURNER GASKET C/W CLAMP           FV-432         PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT           FV-433         FEELER GAUGE           FV-433B         FEELER GAUGE - SOLID           FV-434CB12         FRONT FACE PLATE (2 X 12")           FV-434CB16         FRONT FACE PLATE (1 X 16")           FV-435WC         OIL BURNER NOZZLE (1.75 X 60W)           FV-435B         OIL BURNER NOZZLE (2.00 X 60W)           FV-436A         SUPPORT LEG (POLY TANK)           FV-437         HIGH LIMIT (REAR)           FV-438         LIFTING HARNESS           FV-0-440A         WHEEL AXLE - (POLY TANK)           FV-4446         SIGHT GLASS C/W FIBER GASKET           F	FVO-418	FUEL FILTER (COMPLETE)	
FVO-421A         CLEAR FUEL LINE - FILTER TO BURNER           FVO-422A         CLEAR FUEL LINE - BURNER TO TANK           FVO-423A         PICK UP TUBE C/W ELBOW           FVO-423B         RETURN LINE ELBOW           48-6C         BRASS FITTINIG (POLY TANK TO FILTER)           2103-C-CGA         3/8" SHUT OFF VALVE           122-C         3/8" BRASS HEX NIPPLE           49-6C         3/8" MP X 3/8" M.FL BRASS ELBOW           49-6B         1/4" MP X 3/8" M.FL BRASS ELBOW           FV-431         BURNER GASKET C/W CLAMP           FV-432         PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT           FV-433         FEELER GAUGE           FV-433B         FEELER GAUGE - SOLID           FV-434CB12         FRONT FACE PLATE (2 X 12")           FV-435WC         OIL BURNER NOZZLE (1.75 X 60W)           FV-435B         OIL BURNER NOZZLE (2.00 X 60W)           FV-435B         OIL BURNER NOZZLE (2.00 X 60W)           FV-436A         SUPPORT LEG (POLY TANK)           FV-438         LIFTING HARNESS           FV-440A         WHEEL AXLE - (POLY TANK)           FV-446         SIGHT GLASS C/W FIBER GASKET           FV-447         SIGHT GLASS WASHER           FV-448         MAIN RELAY           FV-449SI-R         <	FVO-419	FUEL FILTER (INSERT ONLY)	
FVO-422A         CLEAR FUEL LINE - BURNER TO TANK           FVO-423A         PICK UP TUBE CW ELBOW           FVO-423B         RETURN LINE ELBOW           48-6C         BRASS FITTING (POLY TANK TO FILTER)           2103-C-CGA         3/8" SHUT OFF VALVE           122-C         3/8" BRASS HEX NIPPLE           49-6C         3/8" MP X 3/8" M.FL BRASS ELBOW           49-6B         1/4" MP X 3/8" M.FL BRASS ELBOW           FV-431         BURNER GASKET C/W CLAMP           FV-432         PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT           FV-433         FEELER GAUGE           FV-433B         FEELER GAUGE - SOLID           FV-434CB12         FRONT FACE PLATE (2 X 12")           FV-434CB16         FRONT FACE PLATE (1 X 16")           FV-435WC         OIL BURNER NOZZLE (1.75 X 60W)           FV-435B         OIL BURNER NOZZLE (2.00 X 60W)           FV-436A         SUPPORT LEG (POLY TANK)           FV-437         HIGH LIMIT (REAR)           FV-438         LIFTING HARNESS           FV-440A         WHEEL AXLE - (POLY TANK)           FV-446         SIGHT GLASS WASHER           FV-447         SIGHT GLASS WASHER           FV-448         MAIN RELAY           FV-449SI-R         SMART INDICATOR RETROFIT KIT<	FVO-420A	CLEAR FUEL LINE - TANK TO FILTER	
FVO-423A         PICK UP TUBE C/W ELBOW           48-6C         BRASS FITTING (POLY TANK TO FILTER)           2103-C-CGA         3/8" SHUT OFF VALVE           122-C         3/8" BRASS HEX NIPPLE           49-6C         3/8" MP X 3/8" M.FL BRASS ELBOW           49-6B         1/4" MP X 3/8" M.FL BRASS ELBOW           FV-431         BURNER GASKET C/W CLAMP           FV-432         PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT           FV-433         FEELER GAUGE           FV-433B         FEELER GAUGE - SOLID           FV-434CB12         FRONT FACE PLATE (2 X 12")           FV-434CB16         FRONT FACE PLATE (1 X 16")           FV-435WC         OIL BURNER NOZZLE (1.75 X 60W)           FV-435B         OIL BURNER NOZZLE (2.00 X 60W)           FV-436A         SUPPORT LEG (POLY TANK)           FV-437         HIGH LIMIT (REAR)           FV-438         LIFTING HARNESS           FV0-440A         WHEEL AXLE - (POLY TANK)           FV-446         SIGHT GLASS C/W FIBER GASKET           FV-447         SIGHT GLASS WASHER           FV-448         MAIN RELAY           FV-449SI-R         SMART INDICATOR RETROFIT KIT           FV-450SI         POWER SUPPLY INDICATOR 2014>	FVO-421A	CLEAR FUEL LINE - FILTER TO BURNER	
## FVO-423B RETURN LINE ELBOW  ## 48-6C BRASS FITTING (POLY TANK TO FILTER)  ## 2103-C-CGA 3/8" SHUT OFF VALVE  ## 122-C 3/8" BRASS HEX NIPPLE  ## 49-6C 3/8" MP X 3/8" M.FL BRASS ELBOW  ## 49-6B 1/4" MP X 3/8" M.FL BRASS ELBOW  ## 5V-431 BURNER GASKET C/W CLAMP  ## FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT  ## FV-433 FEELER GAUGE  ## FV-433B FEELER GAUGE - SOLID  ## FV-434CB12 FRONT FACE PLATE (2 X 12")  ## FV-434CB16 FRONT FACE PLATE (1 X 16")  ## FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  ## FV-435B OIL BURNER NOZZLE (2.00 X 60W)  ## FV-436A SUPPORT LEG (POLY TANK)  ## FV-437 HIGH LIMIT (REAR)  ## FV-438 LIFTING HARNESS  ## FV-440A WHEEL AXLE - (POLY TANK)  ## FV-446 SIGHT GLASS WASHER  ## FV-448 MAIN RELAY  ## FV-449SI-R SMART INDICATOR RETROFIT KIT  ## FV-450SI POWER SUPPLY INDICATOR 2014>	FVO-422A	CLEAR FUEL LINE - BURNER TO TANK	
## 48-6C BRASS FITTING (POLY TANK TO FILTER)  2103-C-CGA 3/8" SHUT OFF VALVE  122-C 3/8" BRASS HEX NIPPLE  49-6C 3/8" MP X 3/8" M.FL BRASS ELBOW  49-6B 1/4" MP X 3/8" M.FL BRASS ELBOW  FV-431 BURNER GASKET C/W CLAMP  FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT  FV-433 FEELER GAUGE  FV-433B FEELER GAUGE - SOLID  FV-434CB12 FRONT FACE PLATE (2 X 12")  FV-434CB16 FRONT FACE PLATE (1 X 16")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FVO-423A	PICK UP TUBE C/W ELBOW	
2103-C-CGA 3/8" SHUT OFF VALVE  122-C 3/8" BRASS HEX NIPPLE  49-6C 3/8" MP X 3/8" M.FL BRASS ELBOW  49-6B 1/4" MP X 3/8" M.FL BRASS ELBOW  FV-431 BURNER GASKET C/W CLAMP  FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT  FV-433 FEELER GAUGE  FV-433B FEELER GAUGE - SOLID  FV-434CB12 FRONT FACE PLATE (2 X 12")  FV-434CB16 FRONT FACE PLATE (1 X 16")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FVO-423B	RETURN LINE ELBOW	
122-C 3/8" BRASS HEX NIPPLE  49-6C 3/8" MP X 3/8" M.FL BRASS ELBOW  49-6B 1/4" MP X 3/8" M.FL BRASS ELBOW  FV-431 BURNER GASKET C/W CLAMP  FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT  FV-433 FEELER GAUGE  FV-433B FEELER GAUGE - SOLID  FV-434CB12 FRONT FACE PLATE (2 X 12")  FV-434CB16 FRONT FACE PLATE (1 X 16")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	48-6C	BRASS FITTING (POLY TANK TO FILTER)	
49-6C 3/8" MP X 3/8" M.FL BRASS ELBOW  49-6B 1/4" MP X 3/8" M.FL BRASS ELBOW  FV-431 BURNER GASKET C/W CLAMP  FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT  FV-433 FEELER GAUGE  FV-433B FEELER GAUGE - SOLID  FV-434CB12 FRONT FACE PLATE (2 X 12")  FV-434CB16 FRONT FACE PLATE (1 X 16")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR 2014>	2103-C-CGA	3/8" SHUT OFF VALVE	
49-6B 1/4" MP X 3/8" M.FL BRASS ELBOW  FV-431 BURNER GASKET C/W CLAMP  FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT  FV-433 FEELER GAUGE  FV-433B FEELER GAUGE - SOLID  FV-434CB12 FRONT FACE PLATE (2 X 12")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435W OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	122-C	3/8" BRASS HEX NIPPLE	
FV-431 BURNER GASKET C/W CLAMP FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT FV-433 FEELER GAUGE FV-433B FEELER GAUGE - SOLID FV-434CB12 FRONT FACE PLATE (2 X 12") FV-434CB16 FRONT FACE PLATE (1 X 16") FV-435WC OIL BURNER NOZZLE (1.75 X 60W) FV-435B OIL BURNER NOZZLE (2.00 X 60W) FV-436A SUPPORT LEG (POLY TANK) FV-437 HIGH LIMIT (REAR) FV-438 LIFTING HARNESS FVO-440A WHEEL AXLE - (POLY TANK) FV-446 SIGHT GLASS C/W FIBER GASKET FV-447 SIGHT GLASS WASHER FV-448 MAIN RELAY FV-449SI-R SMART INDICATOR 2014>	49-6C	3/8" MP X 3/8" M.FL BRASS ELBOW	
FV-432 PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT FV-433 FEELER GAUGE FV-433B FEELER GAUGE - SOLID FV-434CB12 FRONT FACE PLATE (2 X 12") FV-434CB16 FRONT FACE PLATE (1 X 16") FV-435WC OIL BURNER NOZZLE (1.75 X 60W) FV-435B OIL BURNER NOZZLE (2.00 X 60W) FV-436A SUPPORT LEG (POLY TANK) FV-437 HIGH LIMIT (REAR) FV-438 LIFTING HARNESS FVO-440A WHEEL AXLE - (POLY TANK) FV-446 SIGHT GLASS C/W FIBER GASKET FV-447 SIGHT GLASS WASHER FV-448 MAIN RELAY FV-449SI-R SMART INDICATOR RETROFIT KIT FV-450SI POWER SUPPLY INDICATOR 2014>	49-6B	1/4" MP X 3/8" M.FL BRASS ELBOW	
FV-433 FEELER GAUGE FV-433B FEELER GAUGE - SOLID FV-434CB12 FRONT FACE PLATE (2 X 12") FV-434CB16 FRONT FACE PLATE (1 X 16") FV-435WC OIL BURNER NOZZLE (1.75 X 60W) FV-435B OIL BURNER NOZZLE (2.00 X 60W) FV-436A SUPPORT LEG (POLY TANK) FV-437 HIGH LIMIT (REAR) FV-438 LIFTING HARNESS FVO-440A WHEEL AXLE - (POLY TANK) FV-446 SIGHT GLASS C/W FIBER GASKET FV-447 SIGHT GLASS WASHER FV-448 MAIN RELAY FV-449SI-R SMART INDICATOR RETROFIT KIT FV-450SI POWER SUPPLY INDICATOR 2014>	FV-431	BURNER GASKET C/W CLAMP	
FV-433B FEELER GAUGE - SOLID  FV-434CB12 FRONT FACE PLATE (2 X 12")  FV-434CB16 FRONT FACE PLATE (1 X 16")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-432	PRESSURE TEST GAUGE ADAPTER C/W PLUG 1/4 NPT	
FV-434CB12 FRONT FACE PLATE (2 X 12")  FV-434CB16 FRONT FACE PLATE (1 X 16")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-433	FEELER GAUGE	
FV-434CB16 FRONT FACE PLATE (1 X 16")  FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-433B	FEELER GAUGE - SOLID	
FV-435WC OIL BURNER NOZZLE (1.75 X 60W)  FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-448 SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-434CB12	FRONT FACE PLATE (2 X 12")	
FV-435B OIL BURNER NOZZLE (2.00 X 60W)  FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-434CB16	FRONT FACE PLATE (1 X 16")	
FV-436A SUPPORT LEG (POLY TANK)  FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-435WC	OIL BURNER NOZZLE (1.75 X 60W)	
FV-437 HIGH LIMIT (REAR)  FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-435B	OIL BURNER NOZZLE (2.00 X 60W)	
FV-438 LIFTING HARNESS  FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-436A	SUPPORT LEG (POLY TANK)	
FVO-440A WHEEL AXLE - (POLY TANK)  FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-437	HIGH LIMIT (REAR)	
FV-446 SIGHT GLASS C/W FIBER GASKET  FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-438	LIFTING HARNESS	
FV-447 SIGHT GLASS WASHER  FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FVO-440A	WHEEL AXLE - (POLY TANK)	
FV-448 MAIN RELAY  FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-446	SIGHT GLASS C/W FIBER GASKET	
FV-449SI-R SMART INDICATOR RETROFIT KIT  FV-450SI POWER SUPPLY INDICATOR 2014>	FV-447	SIGHT GLASS WASHER	
FV-450SI POWER SUPPLY INDICATOR 2014>	FV-448	MAIN RELAY	
	FV-449SI-R	SMART INDICATOR RETROFIT KIT	
EV-461 PLIMP INLET/OLITLET ADAPTED	FV-450SI	POWER SUPPLY INDICATOR 2014>	
I V-401	FV-461	PUMP INLET/OUTLET ADAPTER	

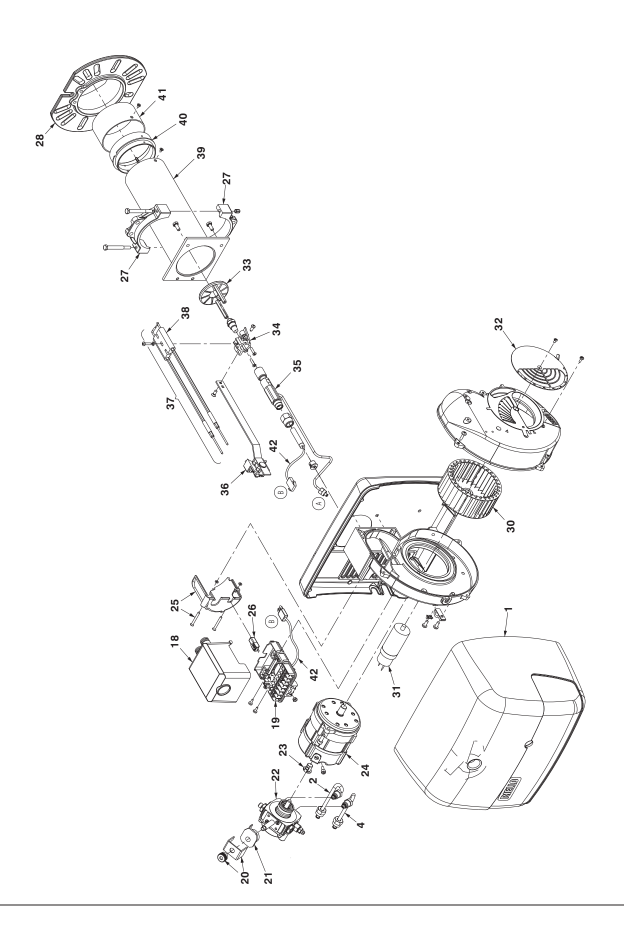
FV-471	30" 4 WIRE BX CABLE
FV-472	40" 2 WIRE BX CABLE
FV-3005788	BURNER FAN
FVO-3000443	PUMP DRIVE KEY
FVO-3002278	SUB-BASE FOR BURNER
FVO-3002279	COIL
FVO-3002280	PHOTO CELL
FVO-3005844	BURNER CAPACITOR
FVO-3005854	SEMI FLANGE FOR F10 BURNER
FVO-3005855	MOUNTING FLANGE
FVO-3005869	ELECTRODE PORCELAIN
FVO-3005889	REGULATOR ASSEMBLY
FVO-3005891	ELECTRODE ASSEMBLY
FVO-3006553	COIL U-BRACKET C/W KNURLED NUT
FVO-3006965	NOZZLE ADAPTER
FVO-3006966	ELECTRODE SUPPORT
FVO-3006978	TURBULATOR DISC.
FVO-3006980	NOZZLE OIL TUBE 10"
FVO-3006983	END CONE ADAPTER
FVO-3006984	END CONE
FVO-3006992	PIPE CONNECTOR - SUPPLY
FVO-3006993	PIPE CONNECTOR - RETURN
FVO-3007077	CRUSHABLE METAL WASHER 10 PACK
FVO-3007087	NOZZLE OUTLET WASHER
FVO-3007162	O-RING FOR PUMP
FVO-3007203	VALVE PLATE FOR OIL BURNER
FV-3020509-OIL	STEEL BURNER BACK COVER C/W LABELS & RUBBER BOOT
FV-20136636-OIL	PLASTIC BURNER BACK COVER C/W LABELS
FVO-3007268	NOZZLE OUTLET FITTING
FVO-3007317	AIR TUBE COVER PLATE
FVO-3007357	ACOUSTIC LINER FOR STEEL BURNER BACK COVER
FVO-3007568	BLEEDER SCREW
FVO-3949072	LONG COMBUSTION HEAD
FVO-20136488	BURNER PUMP
FVO-C700-1029	BURNER IGNITION MODULE
FVO-C7001034	BURNER MOTOR

	ACCESSORIES
FV-HD12	12" X 12-FT HITEX DUCTING PIN LOCK
FV-HD12X25	12" X 25-FT HITEX DUCTING PIN LOCK
FV-HD16x25	16" X 25-FT HITEX DUCTING CUFF & BUCKLE
FV-THB	THERMOSTAT C/W 25FT CORD/MALE PLUG END
FV-THB (15M)	THERMOSTAT C/W 50FT CORD/MALE PLUG END
FVO-TLS	TIGERLOOP SYSTEM C/W FILTER
FVO-TLSF	REPLACEMENT FILTER FOR TIGERLOOP
FVO-TLPRV	PRESSURE RELIEF VALVE FOR TIGERLOOP
GR48300-6	3/8" X 25 FT GRIZZLY HOSE ASSEMBLY FOR TIGERLOOP
GR48600-6	3/8" X 50 FT GRIZZLY HOSE ASSEMBLY FOR TIGERLOOP
FV-VK	6" X 3FT C-VENT C/W RAIN CAP
FVO-C7001001	EMERGENCY SERVICE KIT
FVO-C7050010	VACUUM & PRESSURE TESTER MANIFOLD





## F-10 OIL FIRED BURNER - PARTS DIAGRAM

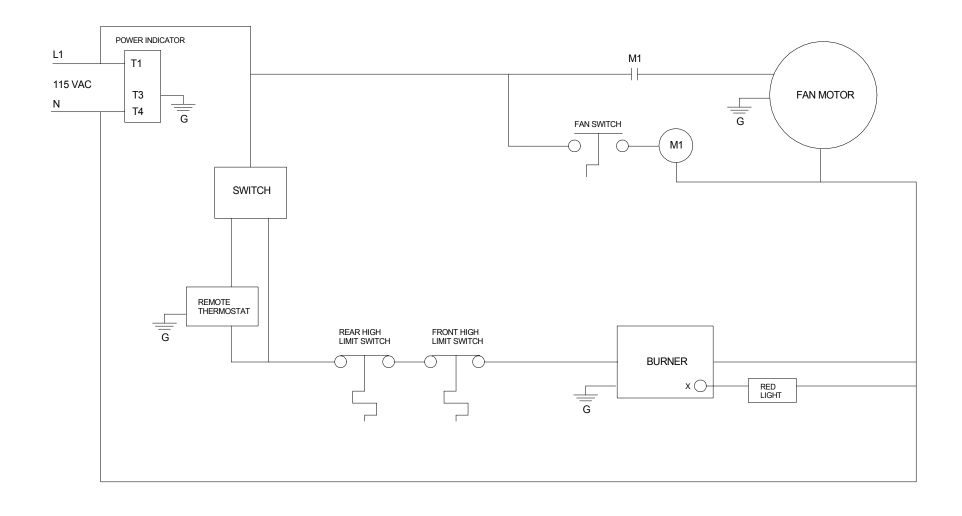


RIELLO BURNER F10 - PARTS LIST DIAGRAM			
N#	PART NUMBER	DESCRIPTION	
1	FV-20136636-OIL	PLASTIC BURNER COVER C/W LABELS	
2	FVO-3006992	SUPPLY LINE	
4	FVO-3006993	RETURN LINE	
18	FVO-C700-1029	IGNITION MODULE	
19	FVO-3002278	SUB-BASE FOR IGNITION MODULE	
20	FVO-3006553	COIL U-BRACKET C/W KNURLED NUT	
21	FVO-3002279	PUMP COIL	
22	FVO-20136488	BURNER PUMP	
23	FVO-3000443	PUMP DRIVE KEY	
24	FVO-C7001034	BURNER MOTOR	
25	FVO-3007317	AIR TUBE COVER PLATE	
26	FVO-3002280	PHOTO CELL	
27	FVO-3005854	SEMI FLANGE	
28	FVO-3005855	MOUNTING FLANGE	
30	FV-3005788	BURNER FAN	
31	FVO-3005844	BURNER CAPACITOR	
32	FVO-3007205	AIR DAMPER	
33	FVO-3006978	TURBULATOR DISC	
34	FVO-3006966	ELECTRODE SUPPORT	
35	FVO-20136639	NOZZLE HOLDER	
36	FVO-3005889	REGULATOR ASSEMBLY	
37	FVO-3005891	ELECTRODE ASSEMBLY	
38	FVO-3005869	ELECTRODE PORCELAIN	
39	FVO-3006982	BLAST TUBE	
40	FVO-3006983	END CONE ADAPTER	
41	FVO-3006984	END CONE	
42	FVO-20136491	PREHEATER	



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## FV-400 SERIES - WIRING SCHEMATIC 2011



FLAGRO INDUSTRIES LIMITED			
TITLE:	FVO-400 - WIRING SCHEMATIC	DWG. NO. FV-400 WS 2011	