# GF1400/ GF2300

Oil Burner Manual



Beckett.

COMMERCIAL PRODUCTS



**A** WARNING

Potential for Fire, Smoke and Asphyxiation Hazards



Incorrect installation, adjustment, or misuse of this burner could result in death, severe personal injury, or substantial property damage.

### To the Homeowner or Equipment Owner:

- Please read and carefully follow all instructions provided in this manual regarding your responsibilities in caring for your heating equipment.
- Contact a professional, qualified service agency for installation, start-up or service work.
- Save this manual for future reference.

### To the Professional, Qualified Installer or Service Agency:

- Please read and carefully follow all instructions provided in this manual before installing, starting, or servicing this burner or heating system.
- The Installation must be made in accordance with all state and local codes having jurisdiction.

### To the Owner:

Thank you for purchasing a Beckett burner for use with your heating appliance. Please pay attention to the Safety Warnings contained within this instruction manual. Keep this manual for your records and provide it to your qualified service agency for use in professionally setting up and maintaining your oil burner.

Your Beckett burner will provide years of efficient operation if it is professionally installed and maintained by a qualified service technician. If at any time the burner does not appear to be operating properly, <u>immediately</u> contact your qualified service agency for consultation.

We recommend annual inspection/service of your oil heating system by a qualified service agency.

Daily – Check the room in which your burner/appliance is installed. Make sure:

Air ventilation openings are clean and unobstructed

Nothing is blocking burner inlet air openings No combustible materials are stored near the heating appliance

There are no signs of oil or water leaking around the burner or appliance

Weekly - Check your oil tank level. Always keep your oil tank full, especially during the summer, in order to prevent condensation of moisture on the inside surface of the tank.

### **NOTICE**

Special Requirements - The installation of a burner shall be

in accordance with the regulations of authorities having Jurisdiction.

 For recommended installation practices in the U.S. refer to the latest edition of NFPA 31. (CSA-B139 and CSA-B140 in Canada.



# Impaired Burner Performance & Fire Hazard

Do NOT operate the burner beyond specifications outlined in the Table on Page 3.

- For applications beyond these limits, consult Beckett Technical Services at 1-800-645-2876.
- NOTE: Some packaged appliances with burners may be agency listed as a unit to operate beyond these limits. Consult the appliance manufacturer's specifications and agency approvals for verification.

### **Agency Approvals**



- UL listed to comply with ANSI/UL296 and certified to CSA B140.0.
- Accepted by N.Y.C. M.E.A.
- Other approvals may be available and must be specified at time of order.

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### **General Information**

### **Hazard Definitions**



Indicates a hazardous situation which, if not

avoided, will result in death or serious injury.



Indicates a hazardous situation, which, if not

avoided, could result in death, or serious injury.



Used with the safety alert symbol, indicates a

hazardous situation, which, if not avoided, may result in minor or moderate injury.

### NOTICE

Used to address practices not related to personal injury.

### **Specifications**

Fuels	U.S. #1 or #2 heating oil only (ASTM D396) Canada #1 stove oil or #2 furnace oil only
	CAUTION DO NOT USE GASOLINE.
	CRANKCASE OIL, OR ANY OIL CONTAINING GASOLINE.
Firing Range	CF1400 - 4.0 to 13.6 gph CF2300 - 7.0 to 19.9 gph
Motor	CF1400:  1/2 HP 3450 rpm  120/60 Hz Standard  6.5 amps @ 120 VAC  CF2300:  3/4 HP 3450 rpm  120/60 Hz Standard  12.5 amps @ 120 VAC  Optional Voltages (CF1400 & CF2300):  240 VAC/1-PH,  208, 240, 480 VAC/3-PH,  50 or 60Hz
Ignition Trans.	Continuous Duty, 120V/12,000V
Housing	Cast aluminum
Fuel Unit	100 to 300 psig
Oil Nozzle	45° to 70° Solid
Dimensions	Refer to Figure 8.

### NOTICE

50 Hz Motors - The burner ratings, air settings and nozzle ratings are

based on standard 60 Hz motors (at 3450 rpm). Derate all ratings 20% when using 50 Hz motors. Consult factory for specific application data.

### Owner's Responsibility:

# **A** WARNING

# Follow these instructions exactly.

Failure to follow these instructions, misuse, or incorrect adjustment of the burner could result in asphyxiation, explosion or fire.

Contact a professional, qualified service agency for the installation, adjustment and service of your oil burning system. Thereafter, have your equipment adjusted and inspected at least annually to ensure reliable operation. This work requires technical training, trade experience, licensing or certification in some states and the proper use of special combustion test instruments.

- Never store or use gasoline or other flammable liquids or vapors near this burner or appliance.
- Never attempt to burn garbage or refuse in this appliance.
- Never attempt to light the burner by throwing burning material into the appliance.
- Never attempt to burn any fuel not specified and approved for use in this burner.
- Never restrict the air inlet openings to the burner or the combustion air ventilation openings in the room.

### **A** CAUTION

# Frozen Plumbing and Water Damage Hazard

If the facility is unattended in severely cold weather, burner primary control safety lockout, heating system component failures, power outages or other electrical system failures could result in frozen plumbing and water damage in a matter of hours. For protection, take preventive actions such as having a security system installed that operates during power outages, senses low temperature and initiates an effective action. Consult with your heating contractor or security agency.

### **Service Agency Responsibility:**

# **WARNING**

# Follow these instructions exactly.

Failure to follow these instructions could result in asphyxiation, explosion or fire.

- Please read all instructions before proceeding. Follow all instructions completely.
- This equipment must be installed, adjusted and started by a qualified service agency that is licensed and experienced with all applicable codes and ordinances and responsible for the installation and commission of the equipment.
- The installation must comply with all local codes and ordinances having jurisdiction and the latest editions of the NFPA 31 and CSA-B139 & B140 in Canada.

NOTICE

High altitude installation - Accepted industry practice requires no derate

of burner capacity up to 2000 feet above sea level. For altitudes higher than 2000 feet, derate burner capacity 2% for each 1000 feet above sea level.

### **Pre-Installation Checklist**

### **Combustion Air Supply**



Adequate Combustion and Ventilation Air Supply Required

Failure to provide adequate air supply could result in asphyxiation, explosion or fire hazards.

- The burner cannot properly burn the fuel if it is not supplied with a reliable combustion air source.
- Follow the guidelines in the latest editions of the NFPA 31 and CSA-B139 regarding providing adequate air for combustion and ventilation.

The burner requires combustion air and ventilation air for reliable operation. Assure that the building and/or combustion air openings comply with National Fire Protection Standard for Oil-Burning Equipment, NFPA 31. For appliance/burner units in confined spaces, the room must have an air opening near the top of the room plus one near the floor, each with a free area at least one square inch per 1,000 Btu/hr input of all fuel burning equipment in the room. For other conditions, refer to NFPA 31 (CSA B1139-M91 in Canada).

If there is a risk of the space being under negative pressure or of exhaust fans or other devices depleting available air for combustion and ventilation, the appliance/burner should be installed in an isolated room provided with outside combustion air.

### **Clearances**

With the burner installed in the appliance, there must be adequate space in front of and on the sides of the burner to allow access and operation. Verify that the clearance dimensions comply with all local codes and with the appliance manufacturer's recommendations.

### Fuel Supply



# Oil Supply Pressure Control Required

Damage to the filter or pump seals could cause oil leakage and a fire hazard.

- The oil supply inlet pressure to the burner *cannot* exceed 3 psig.
- · Do not install valves in return line.
- Insure that a pressure limiting device is installed in accordance with the latest edition of NFPA 31.
- <u>Gravity Feed Systems:</u> Always install an anti-siphon valve in the oil supply line or a solenoid valve (RWB Part # 21789) in the pump/nozzle discharge tubing to provide backup oil flow cut-off protection.

The fuel supply piping and tank must provide #1 or #2 fuel oil at pressure or vacuum conditions suitable for the fuel unit (oil pump) on the burner. Refer to fuel unit literature in the literature envelope in the burner carton to verify allowable suction pressure.

### If fuel supply is level with or higher than fuel unit:

- When the fuel unit is not required to lift the oil, the installation is usually suitable for either a one-pipe or two-pipe oil system. The oil pressure at the inlet of the fuel unit must not exceed 3 psig.
- The fuel unit is shipped with the by-pass plug installed. Leave the by-pass plug installed for all low/high firing burners, regardless whether one-pipe (with by-pass loop) or two-pipe. See *Figure*9 for installation of the by-pass loop required for one-pipe fuel supply installations. See *Figure*10 for connections to the fuel unit for two-pipe fuel supply installations.

### When fuel supply is below the burner fuel unit:

Use a two-pipe oil system when the fuel unit must lift the oil more than 8 feet. The return line provided by the two-pipe system is needed to minimize the effects of air-related problems during operation.

### **Nozzle Pressure**



# Correct Nozzle and Flow Rate Required



Incorrect nozzles and flow rates could result in impaired combustion, underfiring, over-firing, sooting, puff-back of hot gases, smoke and potential fire or asphyxiation hazards.

Use only nozzles having the brand, flow rate (gph), spray angle and pattern specified by the appliance manufacturer.

Follow the appliance manufacturer's specifications for the required pump outlet pressure for the nozzle, since this affects the flow rate.

- Nozzle manufacturers calibrate nozzle flow rates at 100 psig.
- This burner utilizes pressures higher than 100 psig, so the actual nozzle flow rate will be greater than the gph stamped on the nozzle body. (Example: An 8.00 gph nozzle at 150 psig = 9.80 gph and at 300 psig = 13.86 gph)
- For typical nozzle flow rates at various pressures refer to Table 1.

Table 1 - Nozzle Capacities

Rated		Pressure - Pounds per square inch						
gph @100 psig	125	140	150	175	200	250	275	300
3.00	3.35	3.55	3.67	3.97	4.24	4.74	4.97	5.20
3.50	3.91	4.14	4.29	4.63	4.95	5.53	5.80	6.06
4.00	4.47	4.73	4.90	5.29	5.66	6.32	6.63	6.93
4.50	5.04	5.32	5.51	5.95	6.36	7.11	7.46	7.79
5.00	5.59	5.92	6.12	6.61	7.07	7.91	8.29	8.66
5.50	6.15	6.51	6.74	7.27	7.78	8.70	9.12	9.53
6.00	6.71	7.10	7.35	7.94	8.49	9.49	9.95	10.39
6.50	7.26	7.69	7.96	8.60	9.19	10.28	10.78	11.26
7.00	7.82	8.28	8.57	9.25	9.90	11.07	11.61	12.12
7.50	8.38	8.87	9.19	9.91	10.61	11.86	12.44	12.99
8.00	8.94	9.47	9.80	10.58	11.31	12.65	13.27	13.86
8.50	9.50	10.06	10.41	11.27	12.02	13.44	14.10	14.72
9.00	10.06	10.65	11.02	11.91	12.73	14.23	14.93	15.59
9.50	10.60	11.24	11.64	12.60	13.44	15.02	15.75	16.45
10.00	11.18	11.83	12.25	13.23	14.14	15.81	16.58	17.32
10.50	11.74	12.42	12.86	13.89	14.85	16.60	17.41	18.19
11.00	12.30	13.02	13.47	14.55	15.56	17.39	18.24	19.05
12.00	13.42	14.20	14.70	15.88	16.97	18.97	19.90	20.79

The fuel unit nozzle port pressure is factory set at 300 psig. Some original equipment manufacturer burner applications may call for a lower pressure to obtain a required firing rate. Do not change this pressure unless directed to do so by the appliance manufacturer.

### **Electrical Supply**

Verify that the power connections available are correct for the burner. Refer to *Figure 1*. All power must be supplied through fused disconnect switches.

### **Vent System**

The flue gas venting system must be in good condition and must comply with all applicable codes.

### **Verify Burner Components**

- Burner nameplate (Figure 1), Model CF1400 or CF2300A
- Air tube assembly
- Mounting flange kit
- Pedestal mounting assembly kit (recommended)
- Oil nozzle, per *Table 1* Use only 45° to 70° solid pattern nozzles unless otherwise shown by appliance manufacturer or on the burner nameplate rating label.

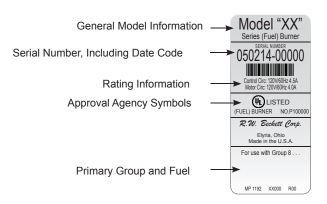
Find the required firing rate in the 300 psig column (high fire rate). Select the corresponding nozzle from column 1 (*Rated gph @ 100 psig*).

(Example: a 5.00 gph nozzle @ 300 psi = 8.66 gph)

### **Verify Firing Rate**

Refer to appliance manufacturer's instructions (if available) for firing rate and nozzle selection. Otherwise, the maximum recommended firing rate for the burner depends on the length of the firing chamber and the distance from the burner center to the chamber floor. Verify that the chamber dimensions are at least as large as the minimum values given in *Figure 2*. If the appliance dimensions are smaller than recommended, reduce the firing rate accordingly.

Figure 1 - Typical Nameplate



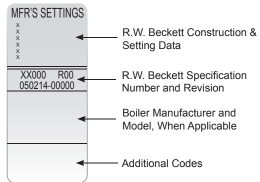
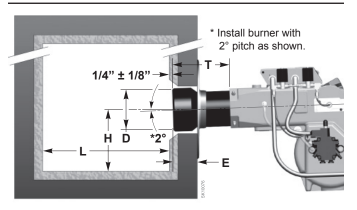


Figure 2 - Dimensions: Minimum Combustion Chamber and Air Tube Mounting.



Eiring		Minimum Dimensions				
Model			Wet-based Boilers			
	(gph)	Н	L	Н	L	
CF1400	0 to 5	7.0"	25.0"	7.0"	25.0"	
	5 to 10	8.0"	35.0"	8.0"	40.0"	
CF2300	5 to 10	8.0"	35.0"	8.0"	40.0"	
	10 to 15	9.0"	40.0"	9.0"	50.0"	
	15 to 20	11.0"	55.0"	11.0"	60.0"	

	Air Tube Combination Codes					
Model	Tube	Dimension T	Dimension D	Code	Dimension E	
		6.75"	5.5"	CF 66 KD	2.88"	
	Α	10.25"	5.5"	CF 102 KD	2.88"	
		13.75"	5.5"	CF 136 KD	2.88"	
400		17.75"	5.5"	CF 176 KD	2.88"	
CF1400		6.75"	5.75"	CF 66 KE	3.38"	
	В	10.25"	5.75"	CF 102 KE	3.38"	
		13.75"	5.75"	CF 136 KE	3.38"	
		17.75"	5.75"	CF 176 KE	3.38"	
		6.75"	6.5"	CF 66 KG	2.94"	
	Α	10.25"	6.5"	CF 102 KG	2.94"	
		13.75"	6.5"	CF 136 KG	2.94"	
0		17.75"	6.5"	CF 176 KG	2.94"	
CF2300		6.75"	8.125"	CF 66 KS	3.69"	
O	В	8.375"	8.125"	CF 86 KS	3.69"	
		11.0"	8.125"	CF 110 KS	3.69"	
		14.5"	8.125"	CF 144 KS	3.69"	
		18.5"	8.125"	CF 184 KS	3.69"	

### **Verify Air Tube**

The information in this section may be disregarded if the air tube is supplied by the appliance manufacturer.

- On the CF1400, there are two tube arrangements available –
  - Tube A 4.0 to 11.0 GPH per *Figure 3*.
  - Tube B 7.0 to 13.6 GPH per Figure 3.

- The CF1400 maximum firing capacity depends on the firebox pressure. Use *Table 2* to verify the correct air tube type for the firing rate required. Use Tube B only when Tube A cannot provide the firing rate required.
- On the **CF2300**, there are two tube arrangements available
  - Tube A 7.0 to 19.9 GPH per *Figure 3.*
  - Tube B 10.0 to 19.9 GPH per *Figure 3*.
- The CF2300 maximum firing capacity depends on the firebox pressure. Use Table 2 to verify the correct air tube type for the firing rate required. Use Tube B only when Tube A cannot provide the firing rate required.
- See Figure 3 to verify the correct air tube length and air tube combination code.

Table 2 - Air Tube Capacity Versus Firebox Pressure

Table 2	Air Tube Capacity vs Firebox Pressure				
Model	Tube	Firebox Pressure (In W.C.)	No Reserve Air	10% Turndown (GPH)	
		0.0	11.0	10.0	
		0.2	10.5	9.45	
	Α	0.4	10.1	9.10	
	A	0.6	9.6	8.64	
		0.8	9.2	8.30	
CF1400		1.0	8.7	7.83	
CF1		0.0	13.6	12.20	
		0.2	13.1	11.70	
	В	0.4	12.5	11.20	
		0.6	12.0	10.80	
		0.8	11.4	10.30	
		1.0	10.9	9.80	
		0.0	19.9	19.90	
		0.2	19.2	19.10	
		0.4	18.5	18.30	
	Α	0.6	17.9	17.60	
_		0.8	17.2	16.80	
CF2300		1.0	16.5	16.00	
CF2		0.0	19.9	19.90	
		0.2	19.7	19.60	
		0.4	19.5	19.30	
	В	0.6	19.4	19.10	
		0.8	19.2	18.80	
		1.0	19.0	18.50	

**Note:** 10% turndown indicates sufficient reserve air to reduce the  ${\rm CO_2}$  in the flue to 90% of its value. The above ratings may vary 5% due to variations in actual job conditions.

\*CF2300 can fire higher but is limited by UL requirements.

Figure 3a - Firebox Pressure: CF1400 with no Reserve Air

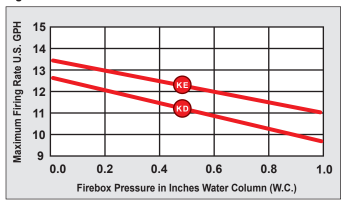
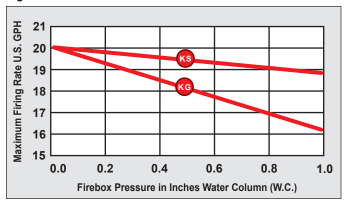


Figure 3b - Firebox Pressure: CF2300 with no Reserve Air



### **Stray Light**

NOTICE

Protect Against Stray Light Lockout Failure to follow these

instructions could cause loss of burner operation resulting in no heat, an unplanned process interruption, work stoppage and the potential for frozen plumbing or other cold weather property damage.

- The control must detect a dark, no-flame condition in order to start the burner or it will hold in the stray light lockout mode.
- Shield the burner view window from direct exposure to intense light.

### **Dust and Moisture**



# Protect Against Dust and Moisture

Wet, dusty environments could lead to blocked air passages, corrosion damage to components, impaired combustion performance and result in asphyxiation, explosion or fire.

- This burner is designed for clean, dry installations.
- Electrical controls are not protected against rain or sprayed water.
- Keep the installation clear of dust, dirt, corrosive vapors, and moisture.
- Protective covers and more frequent maintenance may be required.

### **Mount the Burner**

# **A** CAUTION

Protect the air tube from overheating.

Overheating could cause damage to the air tube and other combustion components leading to equipment malfunction and impaired combustion performance.

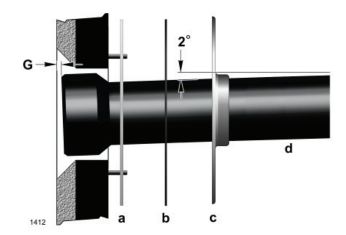
- The end of the air tube must not extend into the combustion chamber unprotected unless it has been factory-tested and specified by the appliance manufacturer.
- Position the end of the air tube 1/4" back from flush with the refractory inside entry wall to prevent damage from overheating

### Mount Flange(s) on Air Tube

This section does not apply to burners with welded flanges.

- Do not install air tube on burner.
- For non-pressure firing flange, refer to Figure 4:
   Install gasket (item a) and flange (item c). Ignore the next paragraph.
- For pressure-firing flange, refer to *Figure 4*: Slide gasket (item a) onto the air tube, making sure the top of the air tube is up. Predrill holes in the pressure firing plate (item b) to match the appliance studs. Slide the pressure firing plate (item b) and flange (item d) onto the air tube as shown. Wrap ceramic fiber rope (not shown) around the air tube and press tightly into the inside diameter of the flange (item c).
- Slide the air tube (item d) into position in the appliance front. Tighten the flange-mounting-stud nuts. Set the insertion of the air tube so dimension G is 1/4" nominal.
- Pitch the air tube at 2° from horizontal as shown and secure the flange to the air tube.

Figure 4 – Mount flange(s) on air tube



### **Mount Air Tube to Burner**

Remove the rear access door from the back of the burner for improved access to the interior.

Attach the air tube to the burner with the bolts and acorn nuts provided. The acorn nuts must go on the outside of the burner, with the bolts inserted from the inside.

### **Install Nozzle**

See *Figure 5*. Install the oil nozzle in the nozzle adapter. Use a 3/4" open-end wrench to steady the nozzle adapter and a 5/8" open-end wrench to turn the nozzle. Tighten securely but do not overtighten.

### **Check Electrode Settings**

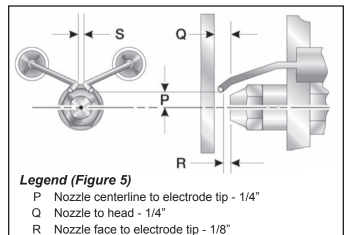
# **A** WARNING

# Maintain Electrode Specifications

Failure to properly maintain these specifications could cause ignition malfunction, puff-back of hot gases, heavy smoke, asphyxiation, explosion and fire hazards.

Check, and adjust if necessary, the critical dimensions **P**, **Q**, **R** and **S** shown in *Figure 5*. Verify that the oil tube assembly and electrodes are in good condition, with no cracks or damage.

Figure 5 - Nozzle and Nozzle Line Assembly



### **Install Nozzle Line Assembly**

Electrode spacing - 3/32"

- Insert the nozzle line assembly into the burner air tube as in *Figure 6*.
- See Figures 6 and 7. Assemble the adjusting plate assembly per the instructions in the assembly packet.

- Slide the secondary adjusting plate (item **f**) completely to the left on the indicator adjusting plate (item **e**). Finger-tighten acorn nut (item **c**) to secure the two plates together. Slide both plates completely to the left on the primary adjusting plate (item **g**) and finger-tighten acorn nut (item **d**).
- Slide the completed adjusting plate assembly over the nozzle line end. Move the plate assembly and the nozzle line so the plate assembly fits into position as shown in *Figure 6*.
- Install the spline nut (item b) on the end of the nozzle line, leaving the nut loosely placed so the plates can be moved.
- Connect the high-voltage leads from the ignition transformer to the electrodes.

Figure 6 – Nozzle Line Assembly in Burner

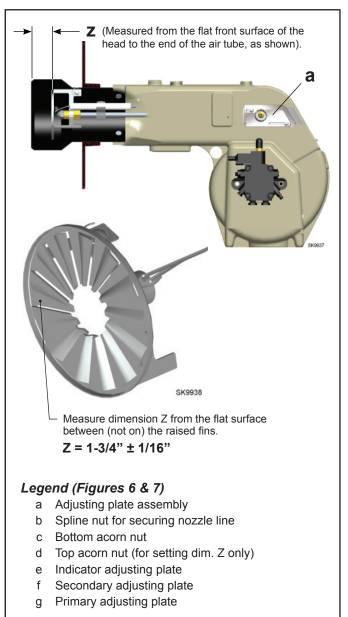
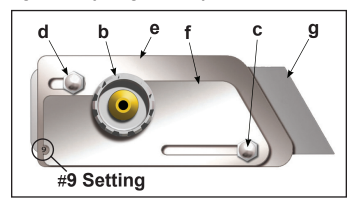


Figure 7 – Adjusting Plate Assy.



### Set "Z" Dimension

- Replace the rear access door on the burner, making sure that the adjusting plate assembly is seated in the recessed area in the housing.
- Loosen acorn nut (item c) and spline nut (item b).
   Move nozzle line forward to the maximum head setting #9 and tighten acorn nut (item c).
- 3. Loosen acorn nut (item d). Slide the nozzle line and plate assembly until dimension "Z" in Figure 6 is 1-3/4" ±1/16" (CF1400 and CF2300). When dimension "Z" (from end of air tube to flat area of front face of head) is correctly set, tighten acorn nut (item d). Verify that the adjusting plate assembly is properly seated in the recessed area in the housing. Tighten spline nut (item b) finger tight.
- 4. Attach the oil line from the oil valve to the nozzle line end. Tighten securely.
- 5. Before proceeding, check dimension "Z" once again. Loosen acorn nut (item d) if necessary to reposition the nozzle line. Once dimension "Z" is set, do not loosen acorn nut (item d) again.
- 6. Loosen acorn nut (item **c**) to set the head at the proper setting for the application and tighten splined nut securely.

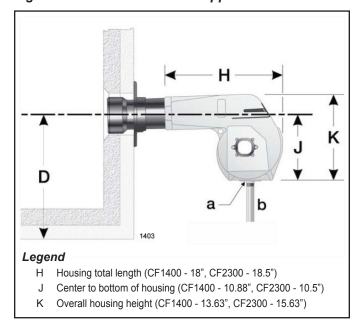
### **Insert Burner**

Position the burner in the front of the appliance and loosely tighten the nuts on the mounting studs. The burner should be pitched downward 2° as shown in *Figures 3 and 4*.

See *Figure 8*. Install the pedestal support kit (recommended) by attaching the 3/4" NPT flange (item a) to the bottom of the burner using the (4) #10 screws provided. Cut and thread (one end only) a 3/4" pipe nipple (item b) with length 11 inches less than dimension D in *Figure 8*. Thread the pipe into the flange.

Secure the burner to the appliance by tightening the nuts on the burner flange mounting studs.

Figure 8 – Burner Installed in Appliance Front



### **Fuel Unit By-pass Plug**

# **WARNING**

# Factory-Installed Pump Bypass Plug

Failure to follow these guidelines will cause the fuel pump seals to rupture and result in oil leakage, burner malfunction and potential fire and injury hazards.

- Models CF1400 and CF2300 are shipped with the pump bypass plug installed.
- Do not remove the bypass plug from the pump. It is required for step-firing (Lo/Hi) operation.
- Do not operate the burner unless a return line or bypass loop is installed or the pump seal will rupture.
- Carefully comply with the following instructions provided in this section of the manual.

### **A** WARNING

# Install Oil Supply To Specifications



Failure to properly install the oil supply system could cause oil leakage, equipment malfunction, puff-back of hot gases, heavy smoke, asphyxiation, explosion and fire hazards.

- Carefully install the oil supply lines, fittings and components using the guidelines provided in this section.
- The oil supply must comply with the latest edition of NFPA 31 (Canada CSA B139) and all applicable codes.
- Do NOT install valves in the return line.
- If the oil supply inlet pressure to the pump exceeds 3
  psig or for gravity feed systems, install an oil safety
  or pressure reducing valve (Webster OSV, Suntec
  PRV or equivalent).

Special Note: The burner is shipped with a bypass plug installed in the fuel unit. For low/high operation, the by-pass plug must be left in the fuel unit, regardless of the fuel system used (one-pipe with by-pass loop or two-pipe). Do not remove the by-pass plug.

### One-pipe Oil System By-pass Loop

Refer to *Figure 9* (item m). Note the addition of a field-installed by-pass loop (use 3/8" copper tubing) from the fuel unit Return port to the Inlet port. This line is required for low/high operation. It simulates the flow of a two-pipe system at the fuel unit.

### Oil Supply/Return Lines

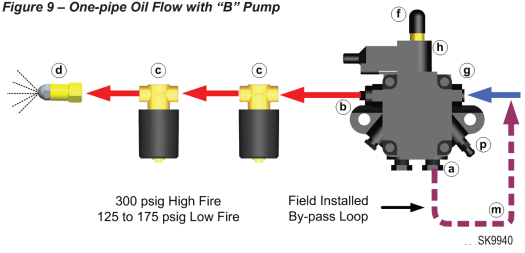
- Install the oil tank and oil lines in accordance with all applicable codes.
- Size the oil supply and return lines using the guidelines given in the fuel unit literature included in the literature envelope. Oil line flow rate will equal the burner rate for one-pipe systems. For two-pipe systems, refer to *Table 3* for the fuel unit gearset capacity the rate at which fuel is recirculated when connected to a two-pipe system. Size two-pipe oil lines based on this flow rate.

- Use continuous lengths of heavy-wall copper tubing, routed under the floor where possible. Do not attach fuel lines to the appliance or to floor joists if possible. This reduces vibration and noise transmission problems.
- Install an oil filter sized to handle the fuel unit gearset flow capacity (*Table 3*) for two-pipe systems. However, size the filter for the firing rate for one-pipe systems. Locate the filter immediately adjacent to the burner fuel unit.
- Install two high-quality shutoff valves in accessible locations on the oil supply line. Locate one valve close to the tank. Locate the other valve close to the burner, upstream of the fuel filter.

### **Burner Fuel Flow**

One-pipe systems – See *Figure 9* for the fuel flow paths for high-fire and low-fire operation. The low-fire by-pass regulation is done internally for type **B** fuel units. Oil supply connects to one of the fuel unit Inlet ports.

**Two-pipe systems** – See *Figure 10* for the fuel flow paths for high-fire and low-fire operation. The low-fire by-pass regulation is done internally for type B fuel units. Oil supply connects to one of the fuel unit Inlet ports. Oil return connects to the fuel unit Return port. Do NOT install valves in the return line.



# Figure 10 – Two-pipe Oil Flow with "B" Pump (d) 300 psig High Fire 125 to 175 psig Low Fire

### Legend (Figure 9 & 10)

- a Return port
- b Nozzle port
- c Oil valves
- d Nozzle & adapter
- f By-pass/Low fire pressure regulator
- g Inlet port
- h By-pass valve ("B" pump)
- k Return line to oil tank
- m One-pipe by-pass loop, 3/8"
- p Air bleed valve

**Low-fire/high-fire operation** – The fuel unit nozzle port pressure is factory set at 300 psig.

- At high fire, full pressure (300 psig) is applied at the oil nozzle, causing full input.
- At low fire, the by-passing is done inside the fuel unit when the by-pass valve operates.
- This by-passing of oil reduces the oil pressure at the nozzle (to between 125 psig and 175 psig), reducing the input.

### Table 3 – Fuel Unit Gearset Capacities

Model	Fuel Unit Model Number	Gearset Capacity (gph)
CF1400	B2TA-8245	23
CF2300	B2TA-8852	39

NOTICE The fuel unit nozzle port pressure is factory set at 300 psig. Some

original equipment manufacturer burner applications may call for a lower pressure to obtain a required firing rate. Do not change this pressure unless directed to do so by the appliance manufacturer.

### Wire the Burner



### **Electrical Shock Hazard**



Electrical shock can cause severe personal injury or death.

- Disconnect electrical power before installing or servicing the burner.
- Provide ground wiring to the burner, metal control enclosures and accessories. (This may also be required to aid proper control system operation)
- Perform all wiring in compliance with the National Electric Code ANSI/NFPA 70 (Canada CSA C22.1).

Install the burner and all wiring in accordance with the National Electrical Code and all applicable local codes or requirements.

Wire the burner in compliance with all instructions provided by the appliance manufacturer. Verify operation of all controls in accordance with the appliance manufacturer's guidelines.

See *Figure 13 (7505P) or 14 (7184B)* for a typical wiring diagram (for reference purposes only).

# **A** CAUTION

### Incorrect Wiring Will Result in Improper Control Operation

- GeniSys 7505 Control wiring label colors may not match the wire colors of the burner or other manufacturers' controls.
- The GeniSys Control should be wired according to the appliance manufacturer's instructions.

### **WARNING**

### Fire or Explosion Hazard

Can cause severe injury, death, or property damage.

- The control can malfunction if it gets wet, leading to accumulation of explosive vapors.
- Never install where water can flood, drip or condense on the control.
- Never use a control that has been wet replace it.

# Typical Burner Sequence of Operation - 7505 Control

Refer to the appliance manufacturer's wiring diagram for actual specifications.

- Standby: The burner is idle, waiting for a call for heat.
- Valve-On Delay: The igniter and motor are on while the control delays turning on the oil solenoid valve for the programmed time.
- **3. Trial For Ignition**: The oil solenoid valve is energized. A flame should be established within the factory set trial for ignition time (lockout time).
- **4. Lockout**: The control has shut down for one of the following safety reasons:
  - a. The trial for ignition (lockout) time expired without flame being established.
  - b. The cad cell detected flame at the end of the Valve On Delay state.

To reset the control from lockout click the button 1-second.

**NOTE:** A recurrence of the above failure modes or a failed welded relay check could cause the control to enter a **Hard Lockout** state that must be reset only by a qualified service technician.

To reset from Hard Lockout, hold the reset button for 15 seconds until the yellow light turns on.

**5. Ignition Carryover**: Once flame is established, the igniter remains on for 10 additional seconds to ensure flame stability.

- 6. Run: With a flame established and the control continuing to detect a flame, the burner will operate in the RUN Mode until the load demand is satisfied or a limit opens.
  - a. If terminals RC1 and RC2 are jumpered, the burner operates in the Low-High-Off Mode. The burner starts at Low, goes to High after the flame stabilization period. Flame is extinguished when the load is satisfied or a limit opens, and the burner is sent to motor off delay.
  - b. If a high/low control has been wired between terminals RC1 and RC2 the burner starts at Low and is released to go High after the flame stabilization period. It can repeatedly cycle between low and high as necessary to meet load demand until the load is satisfied or a limit opens. The burner is then sent to Motor-off Delay.
- 7. Recycle: If the flame is lost while the burner is firing, the control shuts down the burner, enters a 60 second recycle delay, and repeats the ignition sequence. The control will continue to Recycle each time the flame is lost, until it reaches a pre-set time allotment. The control will then go into Hard Lockout instead of recycle. This feature prevents excessive accumulation of oil in the appliance firing chamber.

- 8. Motor-Off Delay: The oil solenoid valve is turned off and the control delays turning the motor off for the set motor-off delay time before the control returns to standby.
- 9. Pump Prime: The igniter and motor are on with the oil solenoid valve energized for 4 minutes. During Pump Prime mode, the cad cell is disregarded, allowing the technician to prime the pump without having to jumper the cad cell.

Figure 11 - Typical Burner Sequence of Operation - 7505

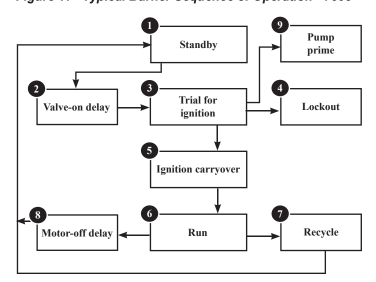
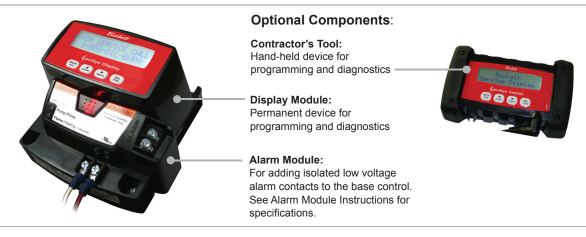
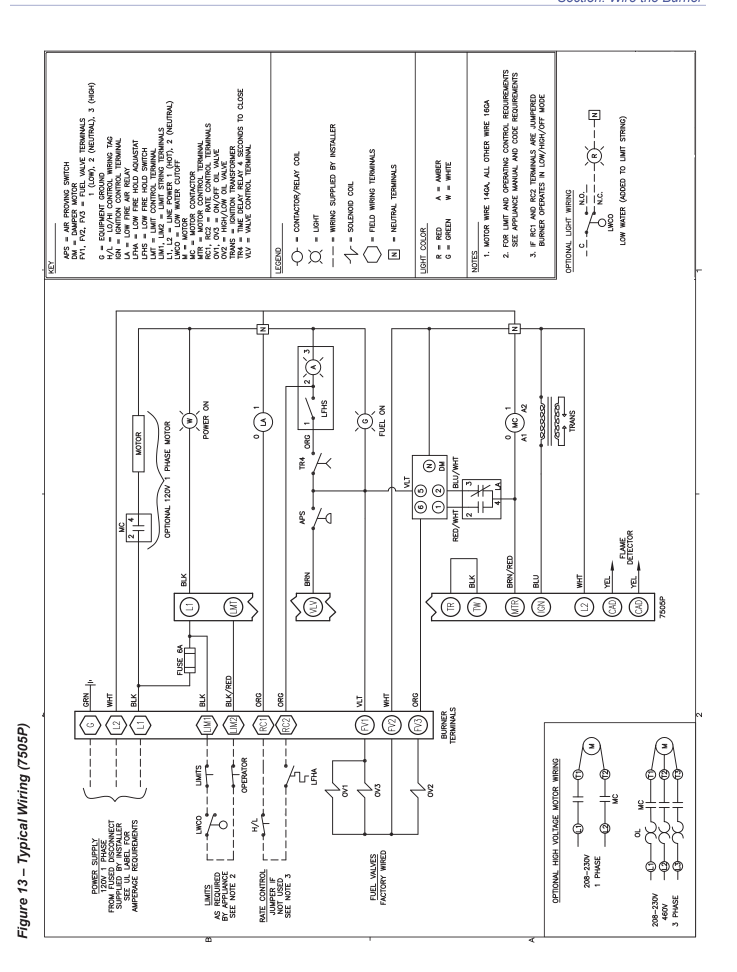


Figure 12 - GeniSys 7505 Control with Optional Components







# Typical Burner Sequence of Operation - 7184B Control

Refer to the appliance manufacturer's wiring diagram for actual specifications.

- Standby The burner is idle, waiting for a call for heat. When a call for heat is initiated, there is a 3- to 10-second delay while the control performs a safe start check.
- Valve-on delay As applicable, the ignition and motor are turned on for a 15-second prepurge.
- Trial for ignition (TFI) The fuel valve is opened, as applicable. A flame should be established within the 15second lockout time (30-second lockout time is available).
- 4. Lockout If flame is not sensed by the end of the TFI, the control shuts down on safety lockout and must be manually reset. If the control locks out three times in a row, the control enters restricted lockout. Call a qualified service technician.
- Ignition carryover Once flame is established, the ignition remains on for 10 seconds to ensure flame stability. It then turns off.
- 6. Run With a flame established and the control continuing to detect a flame, the burner will operate in the RUN Mode until the load demand is satisfied or a limit opens.
  - a. If terminals RC1 and RC2 are jumpered, the burner operates in the Low-High-Off Mode. The burner starts at Low, goes to High after the flame stabilization

- period. Flame is extinguished when the load is satisfied or a limit opens, and the burner is sent to Motor-Off Delay.
- b. If a high/low control has been wired between terminals RC1 and RC2 the burner starts at Low and is released to go High after the flame stabilization period. It can repeatedly cycle between low and high as necessary to meet load demand until the load is satisfied or a limit opens. The burner is then sent to Motor-off Delay.
- 7. Recycle If the flame is lost while the burner is firing, the control shuts down the burner, enters a 60-second recycle delay, and then repeats the ignition steps outlined above. If the flame is lost three times in a row, the control locks out to prevent continuous cycling with repetitious flame loss caused by poor combustion.
- Burner motor-off delay The fuel valve is closed and the burner motor is kept on for the selected postpurge time before the control returns the burner to standby.

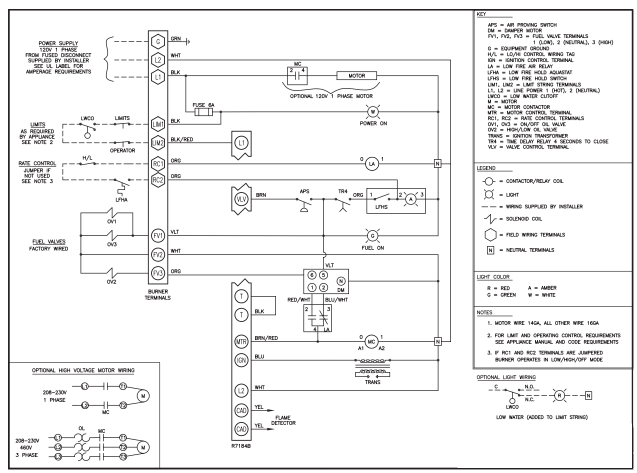
**Cad Cell Resistance Indicator:** During the burner run state, click the reset button (less than 1 second) to check the cad cell resistance range. The yellow light will flash 1 to 4 times, depending on the amount of light detected by the cad cell.

See Figure 15 for Sequence of Operation illustration.

### Restricted Lockout

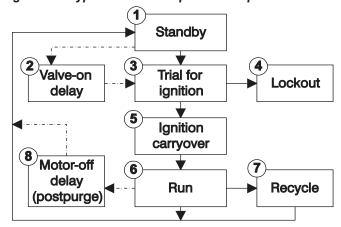
If the control locks out three times in a row without a

Figure 14 – Typical Wiring (R7184B)



complete heat cycle between attempts, the lockout becomes restricted. A qualified service technician should be called to inspect the burner.

Figure 15 - Typical Burner Sequence of Operation - 7184



# **Prepare the Burner for Start-up**



Professional Installation and Service Required

Incorrect installation and mishandling of start-up could lead to equipment malfunction and result in asphyxiation, explosion or fire.

- This burner must be installed and prepared for startup by a qualified service technician who is trained and experienced in commercial oil burner system installation and operation.
- Do not attempt to start the burner unless you are fully qualified.
- Do not continue with this procedure until all items in the "Prepare the burner for start-up" section have been verified.
- Carefully follow the wiring diagrams, control instruction sheets, flame safeguard sequence of operation, test procedures and all appliance manufacturer's directions that pertain to this installation.



# Do Not Bypass Safety Controls

Tampering with, or bypassing safety controls could lead to equipment malfunction and result in asphyxiation, explosion or fire.

- Safety controls are designed and installed to provide protection.
- Do not tamper with, or bypass any safety control.
- If a safety control is not functioning properly, shut off all main electrical power and fuel supply to the burner and call a qualified service agency immediately.



# Keep Service Access Covers Securely Installed

These covers must be securely in place to prevent electrical shock, damage from external elements, and protect against injury from moving parts.

- All covers or service access plates must be in place at all times except during maintenance and service.
- This applies to all controls, panels, enclosures, switches, and guards or any component with a cover as part of its design.

### Start-up checklist

Verify the following before attempting to start burner.

- Combustion air supply and venting have been inspected and verified to be free of obstructions and installed in accordance with all applicable codes.
- □ Fuel unit by-pass plug has not been installed for one-pipe oil system, without a by-pass loop. (See Figure 9.)
- □ By-pass plug *has been* installed for two-pipe oil system.
- □ Fuel connection to nozzle line assembly is secure.
- Dimension Z has been set per this instruction manual.
- □ Fuel supply line is correctly installed, the oil tank is sufficiently filled, and shut-off valves are open.
- Burner is securely mounted in appliance, with pressure firing plate and gasket installed for pressurized chamber application.
- □ Appliance has been filled with water (boilers) and controls have been operationally checked.
- Burner has been installed in accordance with appliance manufacturer's instructions (when available).
- □ Also refer to appliance manufacturer's instructions (when available) for start-up procedures.

### **Z** Dimension

The Z Dimension should be set per the instructions detailed under the heading 'Set Z Dimension' previously in this manual. The top acorn nut (Figure 16, item d) should never be loosened once the Z dimension has initially been set.

### **Adjusting Plate Assembly**

Make sure spline nut (item **b**) and bottom acorn nut (item **c**) are loose before proceeding to next section (*Figure 16*).

### **Initial Head Position**

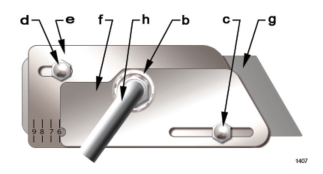
The indicator plate assembly (item e) markings correspond to head position settings (*Figure 16*).

- Slide the secondary adjusting plate (item f) toward the rear of the burner until the number on the indicator plate corresponds to the initial head setting given in *Tables 4a* and *4b* for the desired firing rate and burner (high-fire).
- Figure 16 shows a typical example, with a head setting of 6.
- When the head position has been set, tighten the bottom acorn nut (item c) and the spline nut (item b).

Table 4A – CF1400 Initial Indicator Adjustment Plate Settings

		Head Position		Damper P	osition
	Tube	Approximate Head Setting	Firing Rate (gph)	Approximate Air Damper Setting	Firing Rate (gph)
		0	4.00	0	
		1	4.50	10	
		2	5.00	20	4.00
		3	6.00	30	5.00
		4	7.00	40	7.00
		5	7.50	50	8.00
	Α	6	8.00	60	10.00
		7	9.00	70	11.00
		8	9.50	80	
		9	10.00	90	
00		10	11.00	100	
CF1400				110	
				120	
		0	7.00	0	
		1	7.50	10	
		2	8.00	20	
		3	9.00	30	
		4	10.00	40	7.00
		5	10.50	50	8.00
	В	6	11.00	60	10.00
		7	12.00	70	11.00
		8	13.00	80	12.00
		9	13.25	90	12.50
		10	13.60	100	13.00
				110	13.25
				120	13.60

Figure 16 - Adjusting Plate Initial Setting, Typical



### Legend

- b Spline nut for securing nozzle line
- c Bottom acorn nut (for head adjustments)
- d Top acorn nut (for setting dim. Z only do not loosen after setting Z)  $\,$
- e Indicator adjusting plate
- f Secondary adjusting plate
- g Primary adjusting plate
- h Copper oil line from oil valve to nozzle line

Table 4B – CF2300 Initial Indicator Adjustment Plate Settings

		Head Position		Damper Position		
	Tube	Approximate Head Setting	Firing Rate (gph)	Approximate Air Damper Setting	Firing Rate (gph)	
		0	11.0	0		
		1	12.0	10	7.0	
		2	13.0	20	10.0	
		3	14.0	30	13.0	
		4	15.0	40	14.0	
	Α	5	16.0	50	15.0	
		6	17.0	60	16.0	
		7	18.0	70	17.0	
00		8	19.0	80	18.0	
CF2300		9	20.0	90	19.0	
				100	20.0	
		0	12.5	0		
		1	13.0	10	10.0	
		2	14.0	20	13.0	
		3	15.0	30	14.0	
		4	16.0	40	15.0	
	В	5	17.0	50	16.0	
		6	18.0	60	17.0	
		7	18.5	70	18.0	
		8	19.0	80	18.5	
		9	20.0	90	19.0	
				100	20.0	

### **Initial Air Settings**

If your burner was built for a specific OEM (Original Equipment Manufacturer) application, the "Mfr's Settings" label (see *Figure 1*) will indicate the application and the initial air settings made at Beckett. Please verify those settings using the following procedure. If your burner was not built for a specified application, the following steps outline the procedure for initially setting the damper (these settings may be different from settings specific to a particular OEM). Refer to *Figure 17* and *Tables 4a* or *4b*, for this procedure.

- Remove the cover screw (A) then the cover (B) and set aside.
- Push in on pin (B) to disengage the motor from the damper shaft and cam stack. Rotate the damper shaft by hand to place the adjustment cams in a position where their adjustment scale can be easily seen. Release pin (G) to secure the damper shaft and cam stack to the motor.
- Using the wrench (C) supplied with the damper motor, adjust the blue low fire cam (D) to the initial setting listed in *Table 4*.
- 4. Using the same wrench, adjust the red high fire cam (H) to the initial settings listed in *Table 4*.
- To adjust the high fire transition, use a small straight edge screwdriver. Turn the white adjustment screw located in the orange transition cam (J) until the cam indicator is half way between the high and low settings on the scale.
- 6. After setting all the cams, make sure the damper shaft and cam stack is set between its low fire setting and its high fire setting. (If you don't it may not move when it is powered.) Push in pin (G), move the damper by hand so that notch (E) is between the low fire setting and high fire setting on scale (F), then release pin (G) to re-engage the motor. When the motor is powered it will go to its low fire setting.

This initial setting should be adequate for starting the burner at low fire. Once the burner is in operation, the air setting will be adjusted for best performance as discussed later in this manual. Don't forget to re-install the cover after all adjustments have been made.

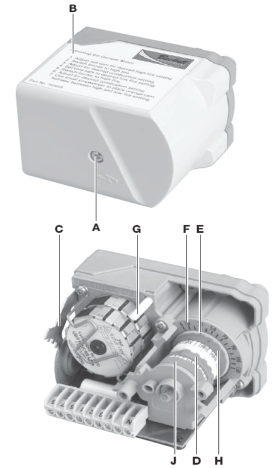
NOTICE The damper plate is attached by screws to its shaft, and bears

against a flat on the shaft for alignment. The shaft is secured to the damper motor by a sleeve coupling with two setscrews bearing against the damper shaft and two more against the motor shaft. The motor shaft has a flat matching the one on the damper shaft. The flats on the damper shaft and the motor shaft should be aligned so that the position indicator in the damper motor reads accurately. The best way to align the flats is to tighten the set screws that bear against the flats on the shafts first, and then tighten the ones that bear against the

round surface of the shafts afterward.

The test for proper alignment is to disengage the damper motor from its shaft using the disengaging pin (Item **G** in *Figure 17*) and rotate the damper plate to its full closed position. The position indicator should point to 0° within + 5° tolerance.

Figure 17 – Damper Motor



### Legend (Figure 17)

- A Cover screw
- B Cover
- C Wrench
- D Low fire cam (blue)
- E Cam notch
- F Damper motor scale
- G Disengaging pin
- H High fire cam (red)
- J Transition cam (orange)

### **Set Appliance Limit Controls**

- Set the appliance limit controls in accordance with the appliance manufacturer's recommendations.
- Move the low-fire hold switch (not shown) to the low fire hold position. This will hold the burner in low fire during initial start-up.

### Prepare the Fuel Unit for Air Venting

- To vent air from one-pipe oil systems, attach a clear hose to the vent plug on the fuel unit. Provide a container to catch the oil. Loosen the vent plug.
- Vent the air as described under 'Start the Burner'.

### Start the Burner

### **WARNING**

### **Explosion and Fire Hazard**



Failure to follow these instructions could lead to equipment malfunction and result in heavy smoke emission, soot-up, hot gas puff-back, fire and asphyxiation hazards.

- Do not attempt to start the burner when excess oil has accumulated in the appliance, the appliance is full of vapor, or when the combustion chamber is very hot.
- Do not attempt to re-establish flame with the burner running if the flame becomes extinguished during start-up, venting, or adjustment.
- <u>Vapor-Filled Appliance:</u> Allow the unit to cool off and all vapors to dissipate before attempting another start.
- <u>Oil-Flooded Appliance:</u> Shut off the electrical power and the oil supply to the burner and then clear all accumulated oil before continuing.
- If the condition still appears unsafe, contact the Fire Department. Carefully follow their directions.
- Keep a fire extinguisher nearby and ready for use.

## **WARNING**

# Professional Service Required



Incorrect installation, adjustment, and use of this burner could result in severe personal injury, death, or substantial property

Please read and understand the manual supplied with this equipment. This equipment must be installed, adjusted and put into operation only by a qualified individual or service agency that is:

- Licensed or certified to install and provide technical service to oil heating systems.
- Experienced with all applicable codes, standards and ordinances.
- Responsible for the correct installation and commission of this equipment.
- Skilled in the adjustment of oil burners using combustion test instruments.

The installation must strictly comply with all applicable codes, authorities having jurisdiction and the latest revision of the National Fire Protection Association Standard for the installation of Oil-burning Equipment, NFPA 31 (or CSA B139 and B140 in Canada).

Regulation by these authorities take precedence over the general instructions provided in this installation manual.

### Start Burner and Vent Air From Oil Line

# **A** WARNING

# Hot Gas Puff-back and Heavy Smoke Hazard



Failure to bleed the pump properly could result in unstable combustion, hot gas puff-back and heavy smoke.

- Do not allow oil to intermittently spray into a hot combustion chamber while bleeding.
- Install a gauge in the nozzle discharge port tubing or fully open the pump bleed valve to prevent oil spray from accumulating in the combustion chamber when venting air from the fuel pump.
- Ensure that all bubbles and froth are purged from the oil supply system before tightening the pump air bleed valve.

### **Disable Function**

Any time the motor is running, press and hold the reset button to disable the burner. The burner will remain off as long as the button is held and will return to standby when released.

### Cad Cell Resistance Measurement:

If the Beckett 7505 control is equipped with the GeniSys Display Module, part 52067U, the cad cell resistance can be selected and read on the LCD screen. Also, the GeniSys Contractor Tool, part 52082U, can be used for this purpose.

If these are not available, the cad cell leads can be unplugged from the control and the resistance measured with a meter in the conventional way. Conduct these tests with flame present.

Table 5 - 7505 Flame Detection

Flame Detection Range				
Normal = 0 to 1600 ohms				
Limited = 1600 ohms to lockout				

Table 6 - 7184 Status Light Explanation

LED Indicator	Status
On	Flame sensed
Off	Flame not sensed
Flashing (1/2 sec off - 1/2 sec on)	Lockout/ Restricted Lockout
Flashing (2 sec off - 2 sec on)	Recycle

Table 7 - 7505 Status Light Explanation

Light Color	On Continuously	Flashing		
Red	Restricted (Hard) Lockout	Soft Lockout		
Green	Flame Sensed during normal operation (Could be stray light during standby)	Recycle		
Yellow	Control is in Pump Prime mode <i>or</i> Reset button currently held for 15+ seconds.	N/A		

### **Operating the Burner**

- Move the low-fire hold switch to the low fire hold position (to hold burner in low fire when started).
- Verify that the air adjusting cam (Figure 17, item d) has been set to the initial low-fire air setting as described under the 'Initial Air Settings' section.
- 3. Open the oil shutoff valves in the oil supply line to the burner.
- Set the thermostat (or operating control) to call for heat.
- 5. Close the line switch to the burner. The burner motor should start immediately.
- If the burner motor does not start, reset the motor overload switch (if so equipped) and press the reset switch of the burner primary control.
- Vent the fuel unit as soon as the burner motor starts rotating. (For GeniSys 7505 control refer to the control manual for *Priming the Pump* procedure.)

### To vent:

- Attach a clear plastic tube to the air bleed valve (Figure 9 or 10 as applies, item p).
- Place the end of the tube in a container to catch the oil. Then loosen the fuel unit air vent valve.
- Tighten the air vent valve after all air has been purged.
- IF burner stops during venting
  - The burner primary control will lockout if flame is not established within its time limit.
     This is typically 15 seconds for R7184B primary controls, but may be less for other flame supervisory controls.
  - The burner may lockout several times during the period needed to purge all the air. To extend air venting time, press the red reset button for 1/2 second during the prepurge cycle to continue purging.
- o IF burner stops after flame is established
  - Additional venting is probably required. Repeat the air venting procedure.
- 8. Once flame is steady, proceed to 'Set High-fire Air'.

### Set High-fire Air

- Allow the burner to run at low fire until the appliance has warmed sufficiently.
- Visually check the flame. The flame should not be dark orange or smoky. If the flame appears to be smoking, increase the amount of air by readjusting the damper indicator to a higher number.
- 3. Once the appliance has warmed, the **high-fire** setting can be checked and adjusted.
- 4. Locate the approximate air adjusting plate setting for **high fire** in **Table 4a or 4b**.

- 5. Place the **low-fire hold** switch in the **high-fire position**. The damper motor will begin to rotate after four seconds.
- 6. Use combustion test instruments to adjust the burner.
  - Adjust the air by moving the red cam to a lower number until a trace of smoke is achieved with CO<sub>2</sub> level as high as possible (lowest possible O<sub>2</sub>).
    - **Example**:  $13.5\% \text{ CO}_2 (2.5\% \text{ O}_2)$  with a trace of smoke.
  - b. Increase the air by increasing the red cam number to reduce CO<sub>2</sub> by 2 percentage points at a zero smoke level. (Increase O<sub>2</sub> by 3 percentage points at a zero smoke level.)
    - **Example**: Reduce  $CO_2$  from 13.5% to 11.5%, with zero smoke (or increase  $O_2$  from 2.5% to 5.5%).
  - c. A margin of reserve air has been added to accommodate variable conditions.
- 7. Check the breech draft pressure against the appliance manufacturer's recommended setting (typically + 0.1" W.C.).
- If the breech pressure is higher or lower than recommended level, adjust the appliance breech damper to achieve the specified setting. Recheck the smoke and CO<sub>2</sub> levels. Adjust burner air if necessary.
- 9. Once all settings are complete and satisfactory, proceed to 'Set Low-fire Air'.

### Set Low-fire Air

- 1. Move the **low-fire hold** switch from the "**High Fire position**" to the "**Low Fire Hold**" position.
  - a. The damper will return to the **low-fire** air setting.
- 2. Check the smoke and CO<sub>2</sub> (O<sub>2</sub>) levels.
  - a. Pull a smoke sample from the flue.
  - b. The sample should be clean (zero smoke level).
  - c. Check the CO<sub>2</sub> (O<sub>2</sub>) level:
  - CO<sub>2</sub> should be at 11 to 12% (O<sub>2</sub> at 5.9 to 4.5%). If the CO<sub>2</sub> is less than 11% (O<sub>2</sub> more than 5.9%), decrease the air and check the smoke level.
- 3. Operate the burner from **low fire** to **high fire** and back to verify operation.
- Turn the burner off. Wait one or two minutes (for chamber to clear) and then turn on again to verify starting characteristics.
- 5. Perform limit circuit performance test specified by appliance manufacturer to verify operation of burner/appliance combination.

### **Maintenance and Service**



# Annual Professional Service Required



Tampering with or making incorrect adjustments could lead to equipment malfunction and result in asphyxiation, explosion or fire.

- Do not tamper with the burner or controls or make any adjustments unless you are a trained and qualified service technician.
- To ensure continued reliable operation, a qualified service technician must service this burner annually.
- More frequent service intervals may be required in dusty or adverse environments.
- Operation and adjustment of the burner requires technical training and skillful use of combustion test instruments and other test equipment.

### **Annual Service**

- Replace the oil supply line filter. The line filter cartridge must be replaced to avoid contamination of the fuel unit and nozzle.
- Inspect the oil supply system. All fittings should be leak-tight. The supply lines should be free of water, sludge and other restrictions.
- □ Remove and clean the pump strainer if applicable.
- Replace the used nozzle with a new nozzle that conforms to the appliance manufacturer's specifications.
- Clean and inspect the electrodes for damage, replacing any that are cracked or chipped.
- Check electrode tip settings. Replace electrodes if tips are rounded.
- □ Inspect the igniter spring contacts.
- Clean the cad cell lens surface, if necessary.
- Inspect all gaskets. Replace any that are damaged or would fail to seal adequately.
- Inspect the combustion head and air tube. Remove any carbon or foreign matter. Replace all damaged units with exact parts.
- Clean the blower wheel, air inlet, air guide, burner housing and static plate of any lint or foreign material.
- If motor is not permanently lubricated, oil motor with a few drops of SAE 20 nondetergent oil at each oil hole. DO NOT over oil motor. Excessive oiling can cause motor failure.
- Check motor current. The amperage draw should not exceed the nameplate rating.
- Check all wiring for secure connections or insulation breaks.

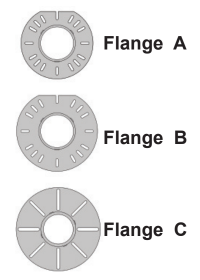
- □ Check the pump pressure and cutoff function.
- ☐ Check primary control safety lockout timing.
- □ Check ignition system for proper operation.
- Inspect the vent system and chimney for soot accumulation or other restriction.
- Clean the appliance thoroughly according to the manufacturer's recommendations.
- □ Check the burner performance. Refer to 'Set High-fire Air' section and set combustion with test instruments.
- ☐ It is good practice to make a record of the service performed and the combustion test results.

### Monthly Maintenance — by Owner

- Observe combustion air openings and vent system for integrity. Openings must be clean and free of obstructions.
- □ Check oil lines and fittings to verify there are no leaks.
- Observe burner ignition and performance to verify smooth operation.
- ☐ Shut the system down if you observe abnormal or questionable operation. Call a qualified service agency for professional inspection and service.

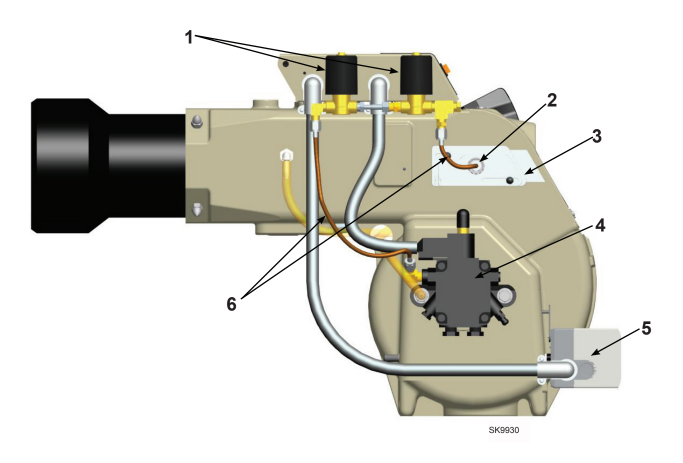
### **Replacement Parts**

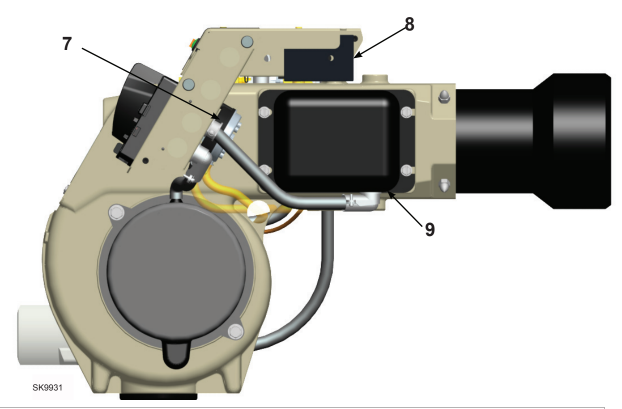
Figure 18 – Adjustable Mounting Plates



Model	Flange A	Flange <b>B</b>	Flange <b>C</b>
CF1400	51312 (10.00" DIA.)	n/a	51629 (12.25" DIA.)
CF2300	51313 (12.44" DIA.)	51498 (13.92" DIA.)	51630 (16.00" DIA.)

Figure 19a – Burner Replacement Parts





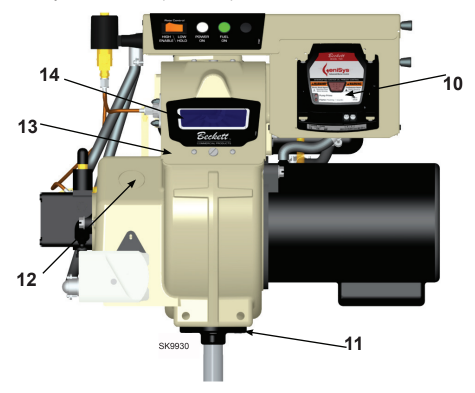
# **Replacement Parts**

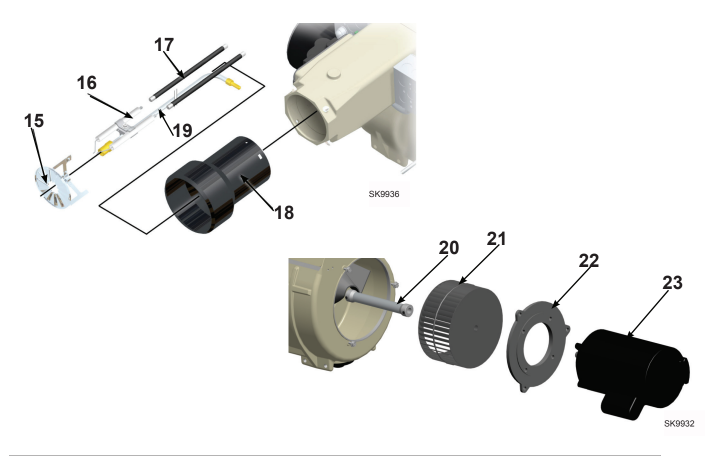
For best performance specify genuine **Beckett** replacement parts

Item	Part Name	Description	CF1400 Part No.	CF2300 Part No.	
1	Oil Valve	Mounted on Junction Box	21789U	21789U	
2	Knurled Nut	All models	3666	3666	
3	Adjusting plate assembly	w/ cast aluminum door w/ stamped sheet-metal door	51213U 5201701U	51213U 5201701U	
4	Fuel pump	B2TA-8245	21313U	21313U	
5	Damper motor	2-stage	750601U	750601U	
6	Fuel lines	Specify length	_	_	
7	Air Proving Switch	2" W.C.	22181U	22181U	
8	Timer	Nozzle Valve Delay	21295U	21295U	
9	Transformer	12,000 volt	51214	51214	
10	Control	Specify	_	_	
11	Pedestal kit	All models	51193	51193	
12	Coupling hole plug	use with threaded hole	32439U	32439U	
13	Rear cover door as- sembly	w/ cast aluminum door* w/ stamped sheet-metal door*	5994U 5201301U	51204U 5201302U	
14	Sight glass	All models	31346	31346	
15	Head assembly		5978	51203	
16	Electrode assembly	All models	51212	51212	
17	Ignition leads	8-1/4" long 11-3/4" long 15-1/4" long 19-1/4" long	5990082 5990116 5990152 5990192	5990082 5990116 5990152 5990192	
18	Air tube	Refer to <i>Figure 4</i>			
19	Nozzle line assembly	Refer to <i>Figure 5</i>			
20	Coupling	B Pump	21290	21549	
21	Blower wheel	CF1400 - 5.59" x 3.09" CF2300 - 6.75" x 3.13"	21268U	21267U	
22	Motor Mounting Flange		N/A	31347U	
23	Motor	120/208-230 single phase 208-230/460 three phase	21401U 21638U	21402U 21499U	
	Motor relay (not shown)	120V single phase 208V single phase Three phase	752804 7300 2194301	752804 7300 2194301	
	Adjustable flange See <i>Figure 18</i> on previous page				

<sup>\*</sup> These doors are NOT interchangeable. Please specify when ordering.

Figure 19b – Burner Replacement Parts (Continued)





### **Limited Warranty Information**

The R. W. BECKETT CORPORATION ("Beckett") warrants to persons who purchase its "Products" from Beckett for resale, or for incorporation into a product for resale ("Customers"), that its equipment is free from defects in material and workmanship. To qualify for warranty benefits, products must be installed by a qualified service agency in full compliance with all codes and authorities having jurisdiction, and used within the tolerances of Beckett's defined product specifications.

To review the complete warranty policy and duration of coverage for a specific product, or obtain a written copy of warranty form 61545, please choose one of the following options:

- 1. Visit our website at: <a href="https://www.beckettcorp.com/warranty">www.beckettcorp.com/warranty</a>
- 2. Email your request to: <a href="mailto:rwb-customer-service@beckettcorp.com">rwb-customer-service@beckettcorp.com</a>
- 3. Write to: R. W. Beckett Corporation, P. O. Box 1289, Elyria, OH 44036

NOTE: Beckett is not responsible for any labor cost for removal and replacement of equipment.

THIS WARRANTY IS LIMITED TO THE PRECISE TERMS SET FORTH ABOVE, AND PROVIDES EXCLUSIVE REMEDIES EXPRESSLY IN LIEU OF ALL OTHER REMEDIES, AND IN PARTICULAR THERE SHALL BE EXCLUDED THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL BECKETT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGE OF ANY NATURE. Beckett neither assumes, nor authorizes any person to assume for Beckett, any other liability or obligation in connection with the sale of this equipment. Beckett's liability and Customer's exclusive remedy is limited to the cost of the product.



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