

OIL-FIRED CENTRAL FURNACE

Installation, Operation, and Service Manual With Users Information Section

Models:

VCSHB60-90ABP

VCSHB60-90ABT

- Do NOT store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- Improper installation, adjustment, alteration, service, or maintenance can cause a fire or explosion resulting in property damage, personal injury, or loss of life. For assistance or additional information consult a qualified installer or service agency.

These instructions should be:

- read prior to installing the furnace
- retained for reference by qualified service personnel
- reviewed before performing any service or maintenance



Velocity Boiler Works 3633 "I" Street Philadelphia, PA 19134



I. SAFETY SECTION

This page contains various warnings and cautions found throughout the Oil Furnace Manual. Please read and comply with the statements below.

<u>AWARNING AND CAUTIONS:</u>

<u>**AWARNING:**</u> This furnace is <u>not</u> to be used as a construction heater. See Page 1.

▲ <u>CAUTION MUST BE TAKEN NOT TO EXCEED 90° ROTATION (OF THE FLUE</u> <u>ELBOW) COUNTERCLOCKWISE OR RIGHT FROM THE VERTICAL POSITION.</u> See Page 2.

<u>**AWARNING:</u>** The predetermined limit location on this oil fired furnace has been tested and approved by Velocity Boiler Works. Any attempt to relocate this safety control or replace this safety control with a control that is not approved, or is incompatible, may result in personal injury, substantial property damage or death. See Page 5.</u>

<u>AWARNING:</u> THE HEAT EXCHANGER MUST BE CLEANED BY A QUALIFIED SERVICE PERSON. See Page 8.

△<u>CAUTION:</u> DO NOT ATTEMPT TO MAKE REPAIRS YOURSELF! See Page 9.

<u> \triangle WARNING</u>: The area around the furnace should be kept free and clear of combustible liquids and material, especially papers and rags. See Page 9.

<u>**AWARNING:**</u> NEVER burn garbage or refuse in your furnace. Never try to ignite oil by tossing burning papers or other material into your furnace. See Page 9.

<u>AWARNING</u>: This oil furnace is designed to burn No. 1 or No. 2 distillate fuel oil. <u>NEVER</u> <u>USE GASOLINE OR A MIXTURE OF OIL AND GASOLINE</u>. A bio-fuel mixture may be used but the mixture is not to exceed a B5. See Page 9.

△CAUTION: DO NOT ATTEMPT TO START THE BURNER WHEN:

1. Excess oil has accumulated,

2. The furnace is full of vapors

3. The combustion chamber is very hot.

IF ONE OR MORE OF THESE CONDITIONS EXIST, CONTACT A QUALIFIED SERVICE PERSON. See Page 9.

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II. GENERAL INSTRUCTIONS - READ BEFORE START OF INSTALLATION

1. The heating output capacity of the furnace proposed for installation should be based on a heat loss calculation made according to the manuals provided by the Air Conditioning Contractors of America (ACCA) or the American Society of Heating, Refrigeration and Air Conditioning Engineers, Inc. (ASHRAE).

2. All local codes and/or regulations take precedence over the instructions in this manual and should be followed accordingly. In the absence of local codes, installation must conform with these instructions and regulations of the National Fire Protection Association, and to the provisions of the <u>National Electrical Code</u> (ANSI/NFPA 70-1999 or latest edition).

3. The installed furnace must be level and positioned in a central location with respect to outlet registers. It should be located near the chimney to minimize any horizontal run of flue pipe, which may be required.

4. A furnace installed in a residential garage must be installed so the burner and ignition source are located higher than 18 inches above the floor, unless the required combustion air is taken from the exterior of the garage. Also, the furnace must be located or protected to avoid physical damage by vehicles.

5. It is recommended that a commercially available CO alarm be installed in conjunction with any fossil fuel burning appliance. The CO alarm shall be installed according to the alarm manufacturer's installation instructions and be listed in accordance with the latest edition of the UL Standard for Single and Multiple Station Carbon Monoxide Alarms, UL 2034, or the CSA International Standard, Residential Carbon Monoxide Alarming Devises, CSA 6.19.

 \triangle **WARNING:** This furnace is <u>not</u> to be used as a construction heater.

5. Listed below are definitions of "COMBUSTIBLE MATERIAL" and "NON-COMBUSTIBLE MATERIAL."

COMBUSTIBLE MATERIAL:

Material made of or surfaced with wood, compressed paper, plant fibers, plastics, or other material that will ignite and burn, whether flame resistant or not.

NON-COMBUSTIBLE MATERIAL:

Material that is not capable of being ignited and burned. Such materials consist entirely of, or a combination of, steel, iron, brick, tile, concrete, slate, or glass.

TYPE OF UNIT	MODEL NO. ¹	FROM SIDES OF FURNACE	FRONT	TOP & SIDES OF PLENUM	FROM THE FLUE/VENT	REAR
HIGHBOY	VCSHB**	0"	Note ¹	1"	7"	0"

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS

Notes: ¹ VCSHB** front clearance 6" for Closet, 24" for Alcove.

The minimum clearances listed in the preceding table are for fire protection. Clearance for servicing the front of the furnace should be at least 24 inches. A clearance of 24 inches is recommended for passage to all points on the furnace requiring service access.

NOTE: The VCSHB** furnaces may be installed on combustible flooring.

NOTE: The VCSHB** furnace is approved for closet installation. If the VCSHB** is installed in a closet, it requires two openings in the closet door for combustion air, each having a minimum area of 162 sq. inches. This free area for the VCSHB** intentionally exceeds the recommended minimum free area of 2 square inches per 1000 BTUH of input rate.

Power (Side-Wall) Venting-Important Note Regarding

<u> \triangle CAUTION</u>: The manufacturer of this furnace will NOT assume responsibility for damage to, and deterioration of, exterior building materials, e.g. brick, siding, clapboards, and etc., in close proximity to the vent terminal due to operation of a power vented, oil furnace. This policy is applicable regardless of the cause of sooting.

Two (2) problems typically arise when power venting any oil-fired appliance.

- 1) Soot buildup may occur at an accelerated rate on critical components of the furnace oil burner, e.g. the primary control flame sensor ("cad cell"), the burner head, oil nozzle, and etc.
- 2) Severe damage may occur to external surfaces of the structure in the event the furnace continually produces a high level of smoke in the flue gases. Excess smoke and soot can be produced for many reasons, some of which cannot be successfully controlled by the installer and the appliance manufacturer.

<u>NOTICE</u>: The manufacturer of this furnace recommends the use of a chimney to vent this residential oil furnace. If a power venter must be used, it is the responsibility of the installer and power venter manufacturer to design and assemble a satisfactory power vent system.

A. VENTING:

NOTE: On the VCSHB** it is possible to rotate the flue elbow (which is factory installed for vertical discharge) 90° counterclockwise from the vertical position to adapt to various venting systems.

▲ <u>CAUTION MUST BE TAKEN NOT TO EXCEED 90° ROTATION (OF THE FLUE</u> ELBOW) COUNTERCLOCKWISE OR RIGHT FROM THE VERTICAL POSITION.

ROTATION OF FRONT FLUE ELBOW

When an installation requires that the flue exit out the left hand side casing on a front flue unit, remove screw securing the 90 deg. elbow and rotate it 90° **counterclockwise.** Then, remove knock-out in side casing and extend vent through the opening.

A trim collar may be ordered from the manufacturer of this furnace to hide the gap around the flue pipe. This trim collar, however, is not required for operation. Trim collar/gasket part numbers(s) 14121 / 330073.

NOTE: ROTATION OF FLUE PIPE IS ONLY ALLOWED FOR LEFT HAND SIDE VENTING APPLICATIONS.

The VCSHB** may be vented through a standard correctly sized chimney.

The VCSHB** may also be horizontally vented through a side wall. The manufacturer of this furnace has available the Field model FDVS-45/FVOP-415 side wall vent kit for such applications. When installing the FDVS-45/FVOP-415 side wall vent kit, outside combustion air must also be applied to the burner. The following table identifies application order information.

SIDE WALL	COMBUSTION AIR INTAKE		
BURNER	KIT (15' application MAX)	ACCESSORIES KIT (BURNER SPECIFIC)	HOOD KIT (FOR COMBUSTION AIR APPLICATIONS ONLY)
	PART NUMBER	PART NUMBER	PART NUMBER
Beckett AFG	AOPS8393	AOPS8394	AOPS8397

The Field vent kit is set up with 4 inch diameter vent pipe with concentric through-the-wall vent termination/inlet air vent hood. The combustion air inlet pipe diameter is also 4 inch diameter. For Beckett, the combustion air inlet pipe will be reduced to 3" diameter with the Beckett side wall vent kit.

The side wall vent may be installed either through the upper knock-out on the left side casing of the unit or vertically out the top opening of the vestibule. The 4" flexible vent pipe included w/ Field vent kit is able to be installed at 2" clearance to combustibles.

The combustion air inlet can be installed through the either the lower left side casing knock-out or the lower right side casing knock-out.

B. DRAFT REGULATORS:

A draft regulator is supplied with the furnace and should be installed according to the regulator manufacturers recommendations. With the burner operating, use a draft gauge to adjust the regulator to the proper setting. (refer to the instructions enclosed with draft regulator to adjust to the proper setting). When the burner air supply and draft are properly adjusted, the overfire draft should be a negative (-).01" to (-).02" WC¹, as measured at the 5/16" overfire air tap (See Fig. 4). This tap is provided in the upper burner mounting plate. To measure the flue draft, punch a small hole in the vent connector pipe as close to the furnace as possible and always before the draft regulator.

Note: 1. Draft overfire may be positive for high fire applications but not to exceed (+).02" WC.

C. DUCT WORK/AIR CONDITIONING/SUPPLY/RETURN AIRFLOW AND AIR TEMPERATURE:

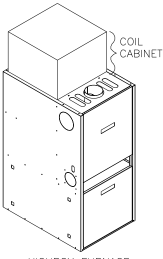
If the furnace is used in connection with summer air conditioning (cooling), the furnace should be installed parallel with or on the upstream side of the evaporator coil to avoid condensation in the furnace heat exchanger. If the cooling unit is installed with a parallel flow arrangement, dampers or other means used to control flow of air should be provided to prevent chilled air from entering the furnace. If such a damper is manually operated, it must be equipped with a means to prevent operation of either unit, unless the damper is in the full heat or cool position.

The furnace shall not be operated in a condition where the return air is consistently below 55°F. The supply/return airflow shall be set to obtain an air temperature rise, across the furnace, in the range of 55° to 85°F. Since the flow resistance of each duct system is slightly different, the airflow (fan speed) may have to be changed in the field to achieve a satisfactory temperature rise.

One way to measure the temperature rise across the furnace is to insert temperature measuring devices (e.g. thermometers) into the return air duct and into the supply air duct about 12 inches from the furnace. After the furnace has been firing continually for over 20 minutes, read the temperature difference between the two (2) thermometers. The temperature difference should not exceed 85°F, nor be less than 55°F. A temperature rise of 70°F is considered to be optimum for comfort.

The blower (fan) speed fan is adjusted by changing the fan motor winding energized by the control system. The furnace is set on fan speed, "ML", at the factory, refer to page 13 of this manual. To adjust the fan speed, change corresponding wire from the appropriate fan speed to the "HEAT" tap on the control.

The duct system should again follow the current design standard of Air Conditioning Contractors of America (ACCA) or ASHRAE <u>Fundamentals</u> volume. The most common location for the A-shaped coil (A style) is shown in Fig. 1.



HIGHBOY FURNACE

Fig 1: Acceptable locations for the air conditioner evaporator coil.

NOTICE: The minimum coil pan clearance for a drum type heat exchanger is three inches unless specified otherwise by the individual coil manufacturer.

D. FILTERS MOUNTED EXTERNAL TO FURNACE

On **<u>highboy</u>** furnaces, it is necessary to cut the return air opening in the side or rear casing, depending upon the needs of the specific installation.

The filter rack provided with the furnace, refer to Fig. 2, will serve as a template to scribe a mark for the return air opening on the casing. Place the filter rack on a side casing approximately one inch up from the bottom of the furnace and centered from side to side. Place the securing flange against the casing when locating the return air opening. For your convenience, (4) locator knock-outs have been placed at the proper locations on both the left and right side casings.

<u>PLEASE NOTE</u>: While scribing the return air opening, the filter rack can be held in position by tape or similar temporary means. 1-1/16"

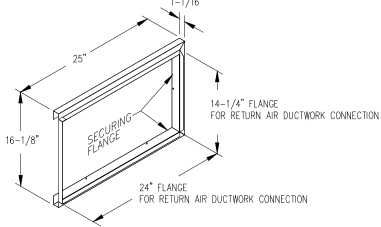


Fig. 2: A typical filter rack and dimensions for the VCSHB** furnace.

Position the open end of the filter rack so as to provide access for filter replacement. Once the filter rack is positioned correctly, scribe a line along the inside of the securing flange on three of the sides. To scribe a line on the fourth side (the open end), use the open end support as a guide.

Remove the filter rack and cut the return air opening in the casing. Now the filter rack can be anchored to the furnace with screws or pop-rivets through the securing flange of the filter rack.

Connect the return air plenum to the filter rack and slide the filter into place. Dimensions for adapting the return air plenum to the filter rack are provided (See Fig. 2).

E. LIMIT POSITION AND LOCATION

 \triangle **WARNING:** The predetermined limit location on this oil fired furnace has been tested and approved. Any attempt to relocate this safety control or replace this safety control with a control that is not approved, or is incompatible, may result in personal injury, substantial property damage or death.

The unit listed in the table below must have the limit control installed at the time of unit installation.

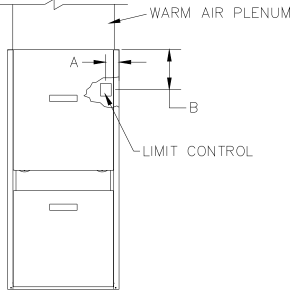


TABLE 2: Installation location ofthe limit control for each furnace

DIM. MODEL	А	В
VCSHB**	3-1/2"	6-3/8"

VCSHB**



F. BURNER INSTALLATION:

NOTE: The burner is factory installed on this furnace.

NOTICE: Remove all cardboard packing from around chamber before installing burner.

The oil burner will mount on three stud mounting bolts on the lower mounting plate covering the opening in the front of the heat exchanger. The end of the burner tube should be inserted no further than 1/4 inch back from the inside surface of the combustion chamber. A distance further than 1/4 inch back from the inside chamber wall may cause impingement and sooting. This unit is equipped with a chamber retainer (refer to Fig.4). This retainer secures the chamber during shipping and helps to maintain insertion depth. **DO NOT** remove this retainer when installing burner.

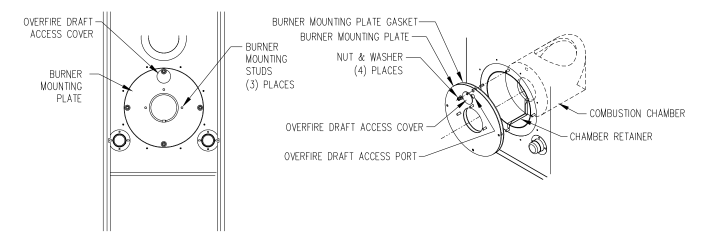


Fig. 4: Typical location of the overfire air tap and components in burner mounting plate area

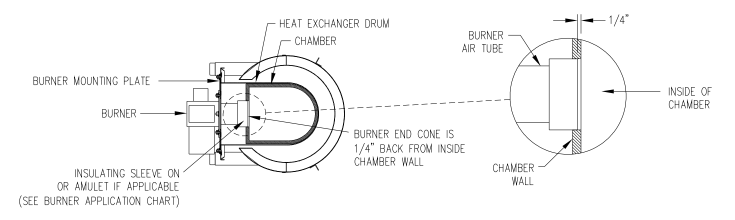


Fig. 5: Burner insertion illustration (Top view)

When mounting the burner, the mounting plate (Fig. 4) must be removed to provide access to the area in front of the combustion chamber. A fiber insulating sleeve or amulet is provided on the burner tube of specific burners.(see Fig. 5). See burner application chart for type of insulator. Do not allow the burner tube or end cone to physically touch or protrude into the chamber, as excess heat transfer could result in destruction of the tube, end cone or both. The burner tube/end cone is properly positioned, when the end is ¹/₄ inch back from the inside surface of the combustion chamber wall.

G. BURNER SPECIFICATIONS AND APPLICATIONS

FURNACE MODEL VHF SERIES	BURNER SPEC NO.	* INS	BURNER MODEL & TUBE LENGTH	HEAD	STATIC PLATE	MAXIMUM NOZZLE SIZE**	SHIPPED NOZZLE SIZE	OIL PUMP PRESSURE
BURNER								(PSIG)
BECKETT (AFG)	EFL201	Ν	AFG-4.5"	F3	3-5/8U	0.75X80° A	0.60X80° A	120

* INSULATOR S = SLEEVE OR N = NONE

THE NOZZLE SIZE GIVES THE NOMINAL FLOWRATE, IN GPH, FOLLOWED BY THE SPRAY ANGLE, IN DEGREE'S, AND THE SPRAY PATTERN, EITHER "A" FOR HOLLOW CONE OR "B" FOR SOLID CONE. FOR EXAMPLE, A NOZZLE RATED AT 0.65 GPH @ 100 PSIG THAT PROVIDES AN 80° SPRAY ANGLE AND A HOLLOW SPRAY PATTERN WOULD BE ABBREVIATED IN THE TABLE AS "0.65 X 80°A".

	INPUT CAPACITY SELECTION CHART							
	EQUIVALENT	EFFECTIVE						
	HEAT INPUT	HEATING						
	RATE*	CAPACITY**		NOZZLE SIZE	(GPH x TYPE)			
UNITS	(BTU/HR)	(BTU/HR)	Beckett AFG					
VCSHB	70,000	60,000	0.50 x 80° A					
VCSHB	85,000	73,000	0.60 x 80° A					
VCSHB	106,250	90,000	0.75 x 80° A					

All rates shown achieved with 120 PSIG pump pressure for Beckett AFG.

* Based on #2 domestic heating fuel oil having heating value of 140,000 BTU per gallon.

** Based on thermal efficiency of 84%-85%.

H. HEAT EXCHANGER CLEANING INSTRUCTIONS:

<u> \triangle WARNING</u>: THE HEAT EXCHANGER MUST BE CLEANED BY A QUALIFIED SERVICE PERSON.

It is important to inspect and clean the heat exchanger once a year, or as necessary, to remove any build-up of soot. A layer of soot on the inside of the heat exchanger will act as an insulator and reduce heat transfer, resulting in less efficiency.

To clean the heat exchanger, first turn off all power to the unit. Remove clean-out plugs, the vent connector pipe to the chimney, the burner, and the burner mounting plates. When removing the clean-out plugs, remove the screw at the 12 o'clock position. Then, pull clean-out plug straight back.

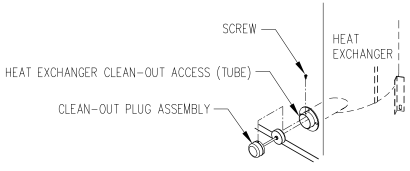


Fig. 6: Clean-out plug removal

With access to the inside of the heat exchanger through the burner area, clean-out openings, and vent pipe connection, it is possible to use a long, flexible wire brush and an industrial type vacuum cleaner to remove any soot build-up. **NOTE:** A one inch (outside diameter) vacuum cleaner hose will fit into the radiator.

To vacuum and brush the outer radiator of the heat exchanger, go through the clean-out openings in both directions, as shown in figure 7, below.

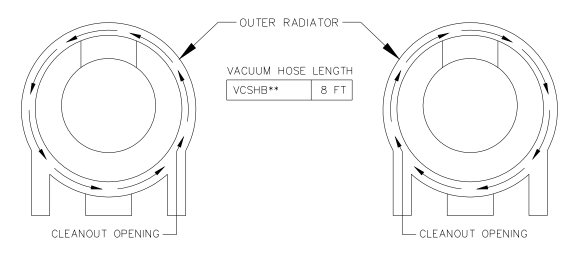


Fig. 7: Recommended method and device for cleaning inside of heat exchanger.

Reassemble the furnace to its original construction*. Remount the burner being certain that the air tube is properly inserted into the chamber opening (see section F). If heavy soot deposits were found in the heat exchanger, this may indicate the burner is out of adjustment.

*When returning clean-out plugs to their original position, insert plug and replace screw at the 12 o'clock position. This is sufficient for sealing the access tube.

III. USERS INFORMATION SECTION

A. OIL SUPPLY: Do not allow the fuel tank to run completely empty. During the summer, keep the tank full to prevent condensation of moisture on the inside surface of the tank. If the fuel tank runs completely dry, it may be necessary to purge the lines of trapped air. Contact a qualified technician to bleed the lines and restart the burner.

OIL SUPPLY VALVE: Turn the oil supply valve off if the burner is shut down for an extended period of time.

B. COMBUSTION AIR SUPPLY: The burner requires a generous amount of clean combustion air to operate safely. Lack of adequate combustion air can result in erratic operation of the burner, noisy combustion, or fuel odors in the air. <u>NEVER BLOCK THE FURNACE FROM THE SUPPLY OF COMBUSTION AIR</u>. If there is an exhaust fan, dryer or return air grill in the furnace room, there should be increased concern and additional efforts may be required to provide adequate combustion air to the furnace at all times.

C. INSPECTION AREAS

VESTIBULE: The furnace vestibule area or burner compartment should be inspected by removing the front door of the furnace and looking for signs of excessive heat such as discoloration of components materials damage, from rust or corrosion, soot or carbon build-up.

EXTERIOR OF FURNACE: The furnace exterior should be inspected for signs of excessive heat such as discoloration of materials and damage from rust or corrosion.

FLUE PIPE, VENT PIPE OR CONNECTOR: The furnace vent pipe should be inspected for signs of rust, corrosion pitting or holes in pipe, and leakage around seams in pipe, indicated by soot or condensate streaks.

CHIMNEY OR VENTING SYSTEM: The furnace venting system should be inspected for signs of rust, corrosion pitting or holes, and signs of condensation or moisture leakage from the venting system.

If any of the above symptoms are evident, call a qualified heating contractor for assistance.

△CAUTION: DO NOT ATTEMPT TO MAKE REPAIRS YOURSELF!

<u> \triangle WARNING</u>: The area around the furnace should be kept free and clear of combustible liquids and material, especially papers and rags.

<u>**AWARNING:**</u> NEVER burn garbage or refuse in your furnace. Never try to ignite oil by tossing burning papers or other material into your furnace.

<u>▲WARNING</u>: This oil furnace is designed to burn No. 1 or No. 2 distilate fuel oil. <u>NEVER</u> <u>USE GASOLINE OR A MIXTURE OF OIL AND GASOLINE</u>. A bio-fuel mixture may be used but the mixture is not to exceed a B5.

△CAUTION: DO NOT ATTEMPT TO START THE BURNER WHEN:

1. Excess oil has accumulated,

2. The furnace is full of vapors

3. The combustion chamber is very hot.

IF ONE OR MORE OF THESE CONDITIONS EXIST, CONTACT A QUALIFIED SERVICE PERSON.

D. STARTING THE BURNER:

1. Turn the main service switch to "OFF" position.

2. Set thermostat substantially above room temperature.

3. Open shut-off valves in oil supply line to burner.

4. Turn service switch to furnace "ON". If burner starts and runs, but stops again on lockout, it may be necessary to bleed the lines or make burner combustion air adjustments. Contact a qualified service person to adjust and start burner.

E. FILTER CLEANING AND LOCATION:

The air filters should be inspected each month and cleaned when dirty. Cleaning the air filters frequently may reduce airborne contaminants from entering the furnace and depositing in the furnace, duct system and home.

<u> \triangle WARNING</u>: To avoid injury from moving parts, hot surfaces, or electrical shock, shut off the power to the furnace before removing any furnace access doors to service the air filters.

The filter rack will be located between the return air plenum and the return air opening on the side of the furnace, refer to figure 8. Slide the dirty filter out, clean it with a mild soap and water solution. Make sure filter is thoroughly dry before replacing.

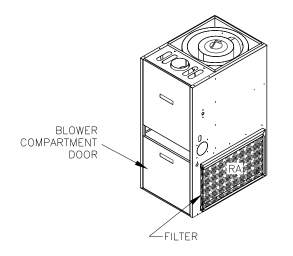
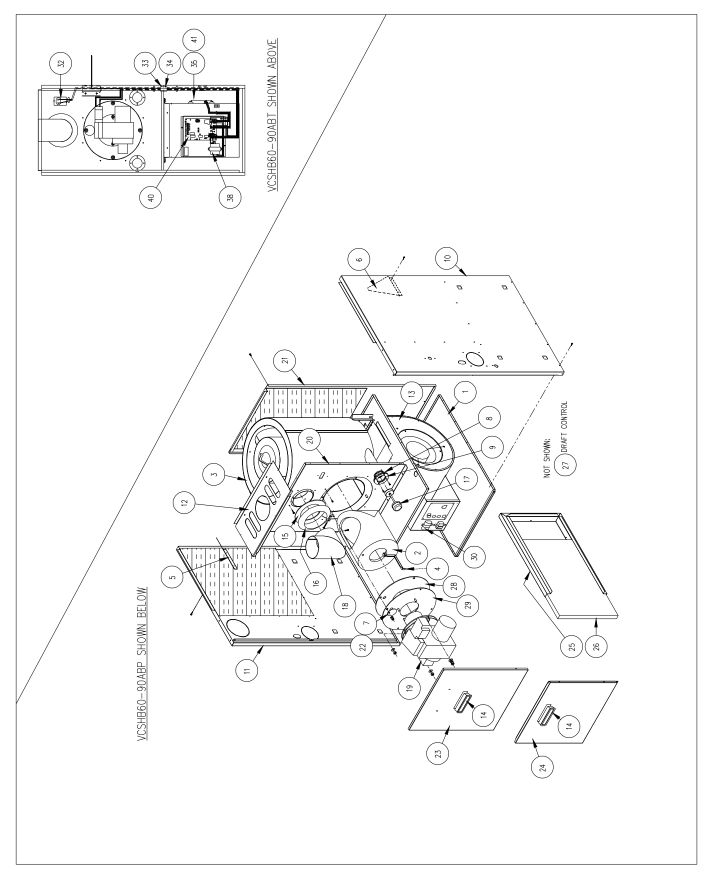


Fig. 8: Location of the air filter on the typical highboy furnace.

COMBUSTION AND EFFICIENCY TESTING FOR OIL FIRED CENTRAL FURNACES.

	form for each furnace ly before making tests			nace.				
CUSTOMER	NAME							
	ADDRESS							
	CITY, STATE							
	BURNER MODEL NO. BLAST TUBE LGTH. AIR SHUTTER OPENING							
HEATING SYSTEM	INS. % OF MAX. (EST)							
SISIEM	COMBUSTION CHAM	IBER CONDITION	MATE	RIAL FUR	NACE MODEL			
	TYPE OF VENTING SYSTEM MASONRY METAL SIDEWALL MASONRY CHIMNEY CHIMNEY POWER VENTER CHIMNEY METAL MASONRY CHIMNEY W/INDUCER W/INDUCER W/INDUCER W/INDUCER							
	FUEL LINE FILTER	DRAFT CONTROL		FURNACE SI	ERIAL NUMBER			
COMBUSTION		INITIAL INSTALLATION	SERVICE	SERVICE	SERVICE			
TESTS	CO2 in stack pipe							
(Operate burner	Draft Over-fire							
at least 10	Draft in stack pipe							
minutes before	Smoke number							
starting tests.)	Gross stack temp.							
	Furnace room temp.							
	Net stack temp. (Gross stack minus furnace room temp.)							
	Efficiency							
	Nozzle size and spray							
	Oil pump pressure							
	Operation of Controls							
	Burner Safety Controls							
	Check for oil leaks							
	Tests taken by							
	Date							
	NOTES:							
	INSTALLER NAME & ADDRESS							

APPENDIX-A Replacement Parts List



	UNIT	VCSHB60-	90ABP	VCSHB60-90AB	
ITEM	PARTS DESCRIPTION	PART NO.	QTY.	PART NO.	QTY.
1	BASE	18463	1	18463	1
2	CHAMBER, SOFT ₩\ GASKET	A0PS7492	1	AOPS7492	1
3	HEAT EXCHANGER	31924	1	31924	1
4	CHAMBER RETAINER	18557	1	18557	1
5	BAFFLE, LEFT SIDE CASING	11928	1	11928	1
6	BAFFLE, RIGHT SIDE CASING	11926	1	11926	1
7	COVER, OVER-FIRE DRAFT OPENING	18556	1	18556	1
8	GASKET	330215	2	330215	2
9	TRIM PLATE	18553	2	18553	2
10	CASING, RIGHT SIDE	618468-1	1	618468-1E	1
11	CASING, LEFT SIDE	618467-1	1	618467-1E	1
12	PANEL, TOP FRONT	618466-1	1	618466-1	1
13	BLOWER SUB-ASSEMBLY	S00S4157	1	S00S4189	1
13A	BLOWER HSG w\ WHEEL ASSEMBLY	S00S4143	1	S00S4143	1
13B	BLOWER WHEEL	340083	1	340083	1
14	DOOR PULL	320157	2	320157	2
15	GASKET, FLUE COLLAR	330073	1	330073	1
16	DRAW COLLAR	14121	1	14121	1
17	CLEAN-OUT PLUG ASSEMBLY	S00S4471	2	S00S4471	2
18	ELBOW	36050	1	36050	1
19	OIL BURNER, BECKETT AFG EFL201	380704	1	380704	1
20	PANEL, FRONT SEPARATOR	18469	1	618469E	1
21	CASING, REAR	618725-1	1	618725-1E	1
22	GASKET, OFDO COVER	330343	1	330343	1
23	DOOR, FRONT	618470-1	1	618470-1	1
24	DOOR, BLOWER ACCESS	618464-1	1	618464-1E	1
25	FILTER RACK	27373	1	27373	1
26	FILTER	370187	1	370187	1
27	DRAFT CONTROL	370110	1	370110	1
28	GASKET, BURNER MOUNTING PLATE	330212	1	330212	1
29	PLATE, BURNER MOUNTING	31891	1	31891	1
30	CAPACITOR	350073 10/370	1		
32	LIMIT SWITCH	350953	1	350953	1
33	WIRE HARNESS, VESTIBULE	350926	1	350926	1
34	WIRE HARNESS, BLWR CMPRTMNT	350927	1	350927	1
35	MOTOR	AOPS7657 1/2 HP PSC	1	350207 1/2 нр стМ	1
37		,			
38	TRANSFORMER 24v	350464	1	350464	1
39					
40	CONTROL, FAN TIMER	AOPS8380	1	A0PS8380	1
41	MOTOR BRACKET	AOPS7670	1	AOPS7670	1
42					
43					

EFL201 AFG BECKETT BURNER, 380704

Replacement parts (2 (18) (17) 13 (14) 8' (22) (24 25 (12) (11 · * , $t_{1}B_{1}$ (8 MC 3 2

ODEL	NOZZLE SIZE	PART #
	.50 x 80° A	380279
	.60 X 80° A ¹	380398
	.75 X 80° A	380366

ITEM	DESCRIPTION	BECKETT PART #	TP PART #	
1	BURNER HOUSING ASSY.	5874GY		
2	AIR BAND ASSY.	5151502		
3	AIR SHUTTER 4 - SLOT	3709		
4	ESCUTCHEON PLATE	3493		
4	SCREW	4292		
5	HOLE PLUG	2139		
6	AIR GUIDE	31231U		
7	LOW FIRING RATE BAFFLE	5880		
0	*PUMP 120PSI	21844	380674	
8	*SOLENOID	21755	380654	
9	VALVE CORD SET	21807U	380653	
11	PUMP ELBOW	2256	320815	
12	CONNECTION TUBE	5394	380268	
13	*MOTOR 1/7 HP 3450 RPM	21805E	380644	
14	BLOWER WHEEL 4 1/4 X 2 7/16 TAB	2999	380271	
15	*COUPLING	2454	380241	
16	*PRIMARY CONTROL	7505B1500	350431	
17	ELECTRICAL BOX	5770		
18	*IGNITER W/ GASKETS	51771U	380645	
19	IGNITER GASKET KIT	51304		
20	*CAD CELL w/ SOCKET	7006U	350104	
24	FLANGE WELDED TO TUBE	N/A	N/A	
21	GASKET	3616	380270	
	AIR TUBE COMBINATION W/FLG,	58020165	380108	
22	GUN ASSY & HEAD	58020105	380108	
	BLAST TUBE ONLY	AF60YHHSSS		
23	HEAD W/ SHIELD KIT	360063	380320	
	ELECTRODE NOZZLE ASSY	NL60YH	380706	
24	*ELECTRODES PAIR	5780	380269	
	STATIC PLATE, 3 5/8 U	3384		
25	SPLINED NUT	3666	320121	
	BULK HEAD FITTING	3488	320120	

¹ Nozzle installed in burner.

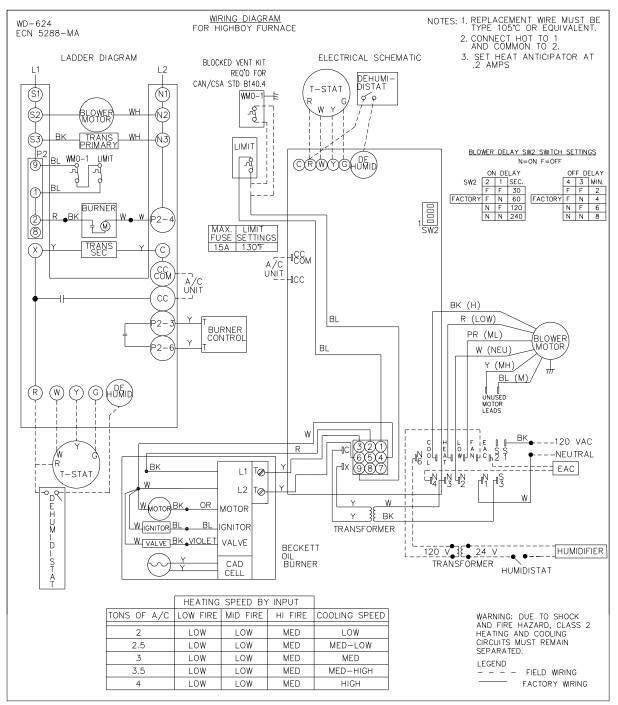
APPENDIX-B Wiring Diagrams

NOTES: 1. REPLACEMENT WIRE MUST BE TYPE 105°C OR EQUIVALENT. 2. CONNECT HOT TO 1 AND COMMON TO 2. WIRING DIAGRAM FOR HIGHBOY FURNACE WD-576 ECN 5280-PB 3. SET HEAT ANTICIPATOR AT LADDER DIAGRAM ELECTRICAL SCHEMATIC BLOCKED VENT KIT L1 L2 REQ'D FOR DEHUMI-DISTAT CAN/CSA STD B140.4 T-STAT (S1) (N1) WMO-1 E 9 P G φ. W BLOWER MOTOR (\$2) (N2) ŴΗ BK (\$3) (N 3) TRANS PRIMARY LIMIT BLOWER DELAY SW2 SWITCH SETTINGS WMO-1 LIMIT Ъ Ч ゆ CÉWYCHUMID N=ON F=OFF ولأعام OFF DELAY 4 3 MIN. F F 2 FACTORY F N 4 N F 6 N N 8 7 ON DELAY 9 SW2 2 1 SEC. F F 30 FACTORY F N 60 _ 1 BURNER N F 120 N N 240 W W ∲2-4 (Ż) 10 MAX. LIMIT FUSE SETTINGS 15A 130°F 8 TRANS SEC Ç (\mathbf{X}) ч88м A/C UNIT COM -ICC A'/C UNIT СС BK (H) ΒL BL (ML) 2-BURNER CONTROL BR Y (MH) (CAP) . BLOWER 2-2 ΒL R (LOW) BR/W W $\frac{1}{m}$ () CHURE (R)(W)W LFE AAAS WPNPCD2 -120 VAC (3)2)1 H E A-J R ЧC ---NEUTRAL Ş ŇΝ 654 R Вĸ -lγ E E AC T@- \Box_4^{-1} L1 -STAT N3 LB rľN 1 ЦS w L2 ™⊘ OUTUN-D-ST W W WMOTORBK OR MOTOR <u>}€ вк</u> Υ WIGNITOR BL TRANSFORMER W VALVE BK VIOLET VALVE BECKETT OIL BURNER 120 V 24 V TRANSFORMER HUMIDIFIER Ĺ___ CAD CELL HUMIDISTAT Å HEATING SPEED BY INPUT WARNING: DUE TO SHOCK AND FIRE HAZARD, CLASS 2 HEATING AND COOLING CIRCUITS MUST REMAIN SEPARATED. TONS OF A/C LOW FIRE MID FIRE HI FIRE COOLING SPEED 2 LOW ML Μн LOW 2.5 ML ΜН ML LOW ML Μн 3 LOW Μн LEGEND 3.5 LOW ML Μн Н - FIELD WIRING - - -4 LOW ML ΜН Н FACTORY WIRING

VCSHB60-90ABP

BLOWER SPEED TAPS

COOL = A/C Tap HEAT = Heating Tap LOW = Constant air or Dehumifier



VCSHB60-90ABT