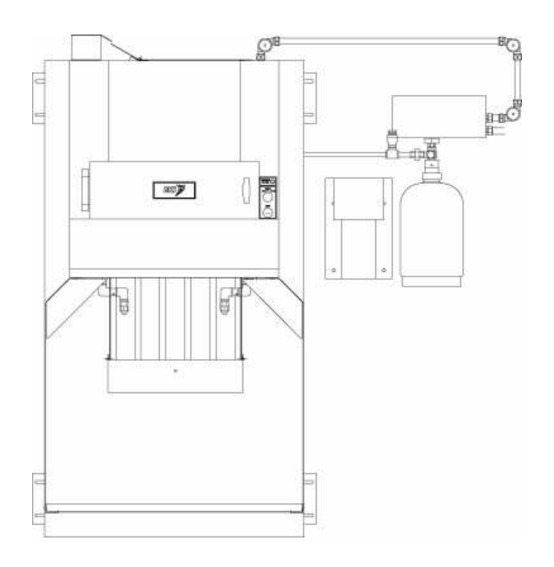
Ventless Hood System

MODEL FH-28WM WALL-MOUNT

Service Manual

Serial Numbers 120646 and Higher





CS-TM-042.01 Revised 04/17/13

BKI LIMITED WARRANTY

2812 Grandview Dr. • Simpsonville, SC 29680 • USA (864) 963-3471 • Toll Free: (800) 927-6887 • Fax: (864) 963-5316

WHAT IS COVERED

This warranty covers defects in material and workmanship under normal use, and applies only to the original purchaser providing that:

The serial number rating plate affixed to the equipment has not been defaced or removed.

WHO IS COVERED

This warranty is extended to the original purchaser and applies only to equipment purchased for use in the U.S.A.

COVERAGE PERIOD

Marranty claims must be received in writing by BKI within one (1) year from date of installation or within one (1) year and three (3) months from data of shipment from the factory, whichever comes first.

© COM Models: Two (2) Year limited parts and labor. COM convection ovens also have a two (2) year door warranty.

© CO1 Models: Two (2) Year limited parts and labor. Five (5) Year limited door warranty.

BevLes Products: Two (2) Year limited parts and labor.

Marranty period begins the date of dealer invoice to customer or ninety (90) days after shipment date from BKI, whichever comes first.

WARRANTY COVERAGE

This warranty covers on-site labor, parts and reasonable travel time and travel expenses of the authorized service representative up to (100) miles round trip and (2) hours travel time and performed during regular, weekday business hours.

EXCEPTIONS

Any exceptions must be pre-approved in advance and in writing by BKI. The extended door warranty on convection ovens years 3 through 5 is a parts only warranty and does not include labor, travel, mileage or any other charges.

EXCLUSIONS

- Negligence or acts of God,
- Thermostat calibrations after (30) days from equipment installation date,
- Air and gas adjustments,
- Light bulbs,
- Glass doors and door adjustments.
- Adjustments to burner flames and cleaning of pilot burners,
- Tightening of screws or fasteners,
- Failures caused by erratic voltages or gas suppliers.
- Unauthorized repair by anyone other than a BKI Factory Authorized Service Center,
- Damage in shipment,
- Alteration, misuse or improper installation,
- Thermostats and safety valves with broken capillary tubes,
- Freight other than normal UPS charges,
- Ordinary wear and tear,
- Failure to follow installation and/or operating instructions,
- Events beyond control of the company.

INSTALLATION

Leveling, as well as proper installation and check out of all new equipment - per appropriate installation and use materials – is the responsibility of the dealer or installer, not the manufacturer.

REPLACEMENT PARTS

BKI genuine Factory OEM parts receive a (90) day materials warranty effective from the date of installation by a BKI Factory Authorized Service Center.

CS-TM-042.01 Revised 04/17/13

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Introduction

Congratulations! You have chosen **BKI**'s Ventless Hood system, a state-of-the-art unit that filters grease laden air and returns it to the room.

The **BKI** name and trademark on this unit assures you of the finest in design and engineering -- that it has been built with care and dedication -- using the best materials available. Attention to the operating instructions regarding proper operation, installation and maintenance will result in long lasting dependability to insure the highest profitable return on your investment.

NOTICE

PLEASE READ THIS ENTIRE MANUAL BEFORE OPERATING THE UNIT. If you have any questions, please contact your **BKI** Distributor. If they do not answer your questions, contact the **BKI** Technical Service Department, toll free: 1-800-927-6887. Outside the U.S., call 1-864-963-3471.

Safety Precautions

Always follow recommended safety precautions listed in this manual. Below is the safety alert symbol. When you see this symbol on your equipment, be alert to the potential for personal injury or property damage.



Safety Signs and Messages

The following Safety signs and messages are placed in this manual to provide instructions and identify specific areas where potential hazards exist and special precautions should be taken. Know and understand the meaning of these instructions, signs, and messages. Damage to the equipment, death or serious injury to you or other persons may result if these messages are not followed.

A DANGER

This message indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury.

AWARNING

This message indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

ACAUTION

This message indicates a potentially hazardous situation, which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE

This message is used when special information, instructions or identification are required relating to procedures, equipment, tools, capacities and other special data.

Specific Precautions



Carbon monoxide poisoning will result from using this hood with any appliance that utilizes combustible fuel. Use only electrical appliances with this hood.



In the event of an appliance fire, serious injury, property damage or death could occur if the appliance is not properly secured to the hood. A restraining device has been provided to assure that the appliance remains in the proper position under the hood during normal operation. **DO NOT REMOVE THE RESTRAINING DEVICE!**



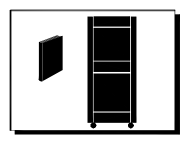
Hood failure could result if the hood is operated without the grease baffle and particle/odor filter installed. This is a special filter designed for this application only; other filters will not work properly. Use only a **BKI** particle/odor filter.

Safe Work Practices



Beware of High Voltage

This equipment uses high voltage. Serious injury can occur if you or any untrained or unauthorized person installs, services, or repairs this equipment. Always Use an Authorized Service agent to Service Your Equipment



Keep this manual with the Equipment

This manual is an important part of your equipment. Always keep it near for easy access. If you need to replace this manual, contact:

BKI

Technical Services Department 2812 Grandview Drive Simpsonville, S.C. 29680 Or call toll free: 1-800-927-6887 Outside the U.S., call 864-963-3471



Protect Children

Keep children away from this equipment. Children may not understand that this equipment is dangerous for them and others.

NEVER allow children to play near or operate your equipment.



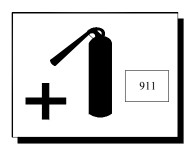
Keep Safety Labels Clean and in Good Condition

Do not remove or cover any safety labels on your equipment. Keep all safety labels clean and in good condition. Replace any damaged or missing safety labels.

If you need new safety labels, contact:

BKI

Technical Services Department 2812 Grandview Drive Simpsonville, S.C. 29680 Or call toll free: 1-800-927-6887 Outside the U.S., call 864-963-3471

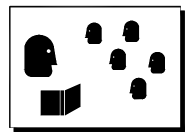


Prepare for Emergencies

Be prepared for fires, injuries, or other emergencies.

Keep a first aid kit and a fire extinguisher near the equipment. You must use a 40-pound Type BC fire extinguisher and keep it within 25 feet of your equipment.

Keep emergency numbers for doctors, ambulance services, hospitals, and the fire departments near your telephone.



Know your responsibility as an Employer

- Make certain your employees know how to operate the equipment.
- Make certain your employees are aware of the safety precautions on the equipment and in this manual.
- Make certain that you have thoroughly trained your employees about operating the equipment safely.
- Make certain the equipment is in proper working condition. If you
 make unauthorized modifications to the equipment, you will reduce
 the safety and function of the equipment.

Approvals Information

AWARNING

Failure to adhere to building, fire and electrical codes during installation of this unit could result in death, serious injury or property damage. The authority having jurisdiction, such as the local building inspector or fire marshal, should be consulted prior to installation to insure compliance with applicable codes.

AWARNING

In the event of an appliance fire, serious injury, property damage or death could occur if the appliance is powered from a source other than the hood. The cooking appliance used under this hood MUST receive its input power from the hood. Electricity is automatically removed from the hood and the appliance when the Fire Extinguishing System is activated.



In the event of an appliance fire, serious injury, property damage or death could occur if the remote pull station is not properly installed. The remote pull is to be clearly marked, located in a path of exit or egress and must comply with applicable codes.



It is the responsibility of the owner to verify that the cooking appliance is eligible for use with this hood.



This filter hood is an ETL Listed ductless hood for use with Listed commercial cooking appliances only (griddle or fryer).

Fusible Links

• Fusible links to be UL Listed, 165° F., load rating 3-45 lbs.

Pressure/Open Fryers

- Pressure fryers acceptable for use with this hood shall be constructed such that when the lid is
 released or unlatched it shall spring to the fully open position within four seconds. Fully open is
 defined as vertical, upright position (80° or more) from the closed position. The lid must open
 without operator or electrical assistance, toward the back of the hood.
- The lid of the pressure fryer, when it is open, shall not block fire-extinguishing nozzle from the vat.
- The lid of a pressure fryer should be checked for proper operation at least once a month. If the lid fails to fully open when unlatched or released, it should be repaired immediately by factory authorized service personnel. Do not operate a fryer with a defective lid opening mechanism.
- Fryers with lids (other than pressure fryers) shall be operated only with the lid removed. Lids may be used for covering the vat when power to the cooking appliance and hood has been turned off.

Sandwich Grills

Sandwich grills acceptable for use with this hood shall be used such that when the lid is either
fully open, released, or unlatched it shall spring to the fully open position. Fully open is defined as
vertical, upright position (80° or more) from the closed position. The lid must open toward the
back of the hood. The lid of a sandwich grill, when open shall not block fire extinguishing nozzles
from the cooking surface.

Fryers Specifications

 Volts
 208/240

 Phase
 1 or 3

Maximum Amps 60

Maximum Input 22 KW (3ph) 14.4 KW (1ph)

Frequency 60 Hz

Maximum normal frying temperature 375° F. (191° C.)

Maximum shortening capacity 110 lbs. (50kg.)

Maximum cooking surface area 396 sq. in. (2555 sq. cm.)

USE ELECTRIC FRYERS AND SINGLE VAT

FRYERS ONLY

Griddles Specifications

Frequency

Volts 208/240

Phase 1 or 3

Maximum Amps 38.5

Maximum Input 8 KW

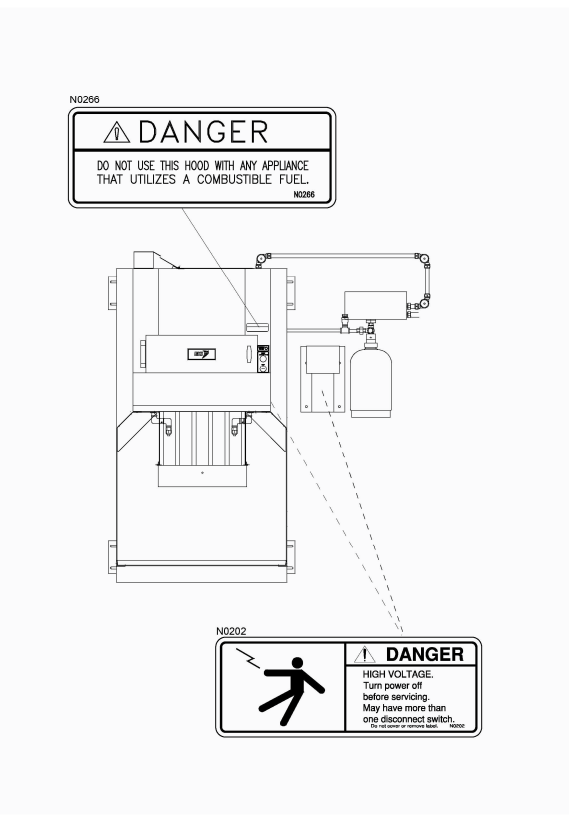
Maximum griddle surface area 450 sq. in. (2903 sq. cm.)

60 Hz

Maximum cooking surface temperature 450° F. (232° C.)

USE ELECTRIC GRIDDLES ONLY

Safety Labels



Operation

Principle of Operation

A blower inside the ventless hood draws cooking vapors through a grease baffle. Inside the baffle, the air reverses direction two times capturing particles of moisture, grease, and dirt. Material collecting on the baffle drains into the condensation trough located below the baffle. After air passes through the baffle, it then enters a specially designed, high efficiency particle/odor filter where any particles that may have passed through the baffle are trapped. A charcoal filter contained in this particle/odor filter helps to remove cooking odors from the air. The filtered air then passes through the blower and is returned to the room.

Preparation

The following conditions must be met for the Filter Hood to function:

- The particle/odor filter must be installed.
- The grease baffle must be installed.
- The filter door must be shut.
- The fire extinguisher system must be active.
- Power must be supplied to the hood.
- The fire damper must be open with link installed (see page 10).

Start-Up

To start the Filter Hood, press and hold the "START" button for three seconds. This is to insure that the unit has achieved sufficient vacuum for the sensor to determine that the hood is in operation.



Shut-Down

NOTICE

Power to the appliance is turned off, when the hood is turned off.

NOTICE

For proper operation, always turn off appliance and allow time for it to cool before turning off the filter hood. This will insure proper capture of grease vapors.

To stop the Filter Hood, press the "STOP" button.



When to Replace the Filter

The particle/odor filter should be replaced when the CHANGE FILTER light illuminates. In low to medium volume applications, the filter may need replacement prior to the CHANGE FILTER light illuminating. If you smell a strong odor coming from the face of the filter and the CHANGE FILTER light is not illuminated, the filter needs to be replaced. If necessary, refer to the procedure in this manual for replacing the filter (see page 16).

Cleaning

Refer to scheduled maintenance in this manual (see page 15).

Installation

Unpacking and Handling

Inspection for Shipping Damage

YOU are responsible for filing all freight claims with the delivering truck line. Inspect all cartons and crates for damage as soon as they arrive. If damage to cartons or pallets is found, or if a shortage is found, note this on the bill of lading (all copies) prior to signing and receiving.

If damage is found when the equipment is opened, immediately call the delivering truck line and follow up the call with a written report indicating concealed damage to your shipment. Ask for an immediate inspection of your concealed damage item. Packaging material **MUST** be retained to show the inspector from the shipping line.

Location and Clearance

Place the Filter Hood in a location with clearance according to the data below. These distances provide for proper clearance to combustible surfaces, access for maintenance, and proper air flow from hood exit vent.

MINIMUM CLEARANCE HOOD TO COMBUSTIBLE

18 in. SIDES, 0 in. BACK, 0 in. TOP, 0 in. BOTTOM NON-COMBUSTIBLE REAR WALL REQUIRED FOR FH-28 WALL MOUNT

APPLIANCE CLEARANCE

Vat to sides of hood: 6.25 in. (FH-28)

Griddle to sides of hood: 0 in., Sandwich grills to sides of hood: 6 in.

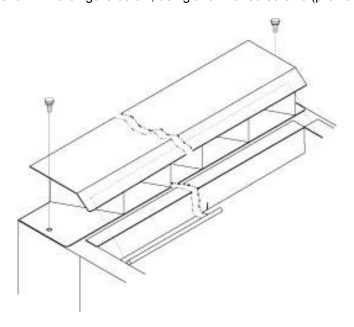
Cooking surface must be at least 3.5 inches behind the front edge of the hood.

Appliance cabinet top or cooking surface to be level with bottom of hood sides \pm 3 in.

Assembly and Mounting

Air Deflector

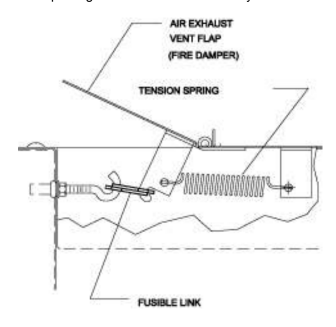
Mount air deflector, as shown in the figure below, using two knurled screws (provided).



Fire Damper

A UL Listed 165° F fusible link must be installed in the damper assembly located at the top of the unit. Install as follows:

- 1. Lift the damper.
- 2. Place the link on the damper hook.
- 3. Lower the damper while placing the link onto the stationary hook.



Particle/Odor Filter

- 1. Remove the filter from the plastic bag.
- 2. Open the filter door on the front of the unit by rotating the handle counter-clockwise.
- 3. Observing the "UP" arrows on the filter, with a hand at each front corner, carefully slide the filter into the unit.
- 4. Close and latch the door.

Restraining Device

Install restraining device to secure the appliance to the wall. Adjust restraining cable to allow no more than two inches (2") of appliance movement.



In the event of an appliance fire, serious injury, property damage or death could occur if the appliance is not secured to the hood. A restraining device has been provided to assure that the cooking appliance remains in the proper position under the hood during normal operation. **DO NOT REMOVE THE RESTRAINING DEVICE!**



Adjust restraining cable to allow no more than two inches (2") of appliance movement. This adjustment must not allow the appliance to go beyond front edge of hood.

Fire Extinguishing System

AWARNING

In the event of an appliance fire, serious injury, property damage or death could occur if any part of the appliance obstructs the spray nozzles. Ensure that lids and/or other parts of the appliance do not obstruct the spray pattern of either nozzle.

NOTICE

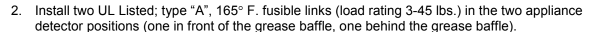
The fire extinguishing system components used in this hood have been evaluated by U.L. in the course of their classification for use on this hood.

An authorized Range Guard® distributor must install and activate the filter hood fire extinguishing system. To locate an authorized Range Guard® Distributor use the following contact information:

Ronald Woodward Technical Service Specialist Badger Fire Protection 4251 Seminole Trail Charlottesville Va. 22911 Office: 800-446-3857 ext. 111

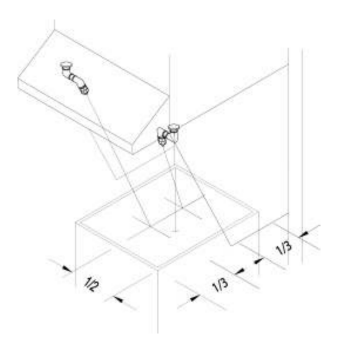
Fax: 434-974-4113 Mobile: 434-981-0505

1. After the hood has been properly secured to prevent movement, locate the end-of-line remote pull station (at a point of egress or exit) in a manner approved by the local authority and in accordance with applicable codes. To install the end-of-line remote, use ½" EMT and Range Guard® corner pulleys #97915.





- 3. If required, connect the provided fire extinguishing system contacts for remote signaling (refer to the electrical diagram in this manual).
- 4. Adjust the position of the two ADP appliance nozzles as depicted below.



- Reset control head. With control head NOT connected to cylinder, dry test system by activating the remote pull.
- 6. Install cylinder by placing bottom of cylinder over socket head screws at the bottom of cylinder bracket. Tighten pipe union located in the discharge line. Secure cylinder with adjustable clamping strap.
- 7. Reset control head and connect control to cylinder.
- 8. Recheck installation procedure to insure that nothing has been overlooked.

Wiring



Electrocution, equipment failure or property damage could result if an unlicensed electrician performs the electrical installation. Ensure that a licensed electrician perform the electrical installation.



In the event of an appliance fire, serious injury, property damage or death could occur if the appliance is powered from a source other than the hood. The cooking appliance used under this hood MUST receive its input power from the hood. In the event of a fire, the hood fire extinguishing system will automatically remove power from the connected appliance.

NOTICE

The fire extinguishing system must be operative before the electrical system will function.

Refer to the electrical diagram included in this manual (see page 26).

Standard Electrical Connection

This connection is for Listed appliances supplied with a cord and a NEMA style 15-60 right angle plug.

- 1. Route incoming power lines through holes located in the top of the 12"x8"x4" electrical enclosure.
- 2. Connect ground to the lug provided inside the enclosure.
- 3. Perform the applicable step below:
 - For single-phase operation, connect incoming power to terminals L1 and L2 of the contactor.
 - For three-phase operation, connect incoming power to terminals L1, L2 and L3 of the contactor.
- 5. Replace electrical box cover.
- 6. Insert plug into receptacle located in the hood.
- 7. Install cover over plug.

Appliance Electrical Connection

This connection is for appliances requiring a Listed flexible conduit connections.

- 1. Remove receptacle and four wires (T1, T2, T3, and Ground).
- 2. Cover junction box hole with provided plate and hardware removed from receptacle.
- 3. Remove hole plug from hole in bottom of electrical enclosure and install conduit from appliance utilizing appropriate Listed fitting (not provided).
- 4. Wire appliance according to the electrical diagram in this manual.
- 5. Replace all panels and install cover over hole that was provided for the receptacle (now removed)

Maintenance

AWARNING

Electrocution could occur if this unit is hosed down with water. This unit is NOT designed for hose wash-down cleaning! Refer to scheduled maintenance below for proper hood cleaning.



Electrocution could occur if power is not removed from this unit before servicing. Remove power at disconnect or circuit breaker **BEFORE** servicing hood.

Scheduled Maintenance

Use the following table to help manage scheduled maintenance activities.

FREQUENCY	PERFORMED BY	PART	ACTIVITY
Daily	User	Entire Hood	Wipe unit down with a soft rag and mild cleaning agent.
	User	Condensation trough	Check condensation trough. Empty if necessary.
	User	Grease Baffle	Clean grease baffle. If necessary, refer to the procedure in this manual for cleaning the baffle.
Weekly	User	Particle/Odor Filter	Inspect particle/odor filter. In low to medium volume applications, the filter may need replacement prior to the indicating light turning on. This condition will be evident by a strong odor coming from the face of the filter. If necessary, refer to the procedure in this manual for replacing the filter.
Monthly	User	Door and Filter Interlock	Check door and filter interlock operation. The unit should not operate with the front door open or either the grease baffle or particle/odor filter removed. Clean area between grease baffle and particle/odor filter.

AWARNING

Injury from rotating fan blades could occur if power is not removed from this unit before cleaning the blower section. Remove power at disconnect or circuit breaker **BEFORE** cleaning the blower section.

3 Months	User	Blower Section	Clean the blower section.
6 Months	Authorized Service agent	Fire Extinguishing System	Have the fire extinguishing system inspected.

Cleaning the Grease Baffle

- 1. Shut down the unit.
- 2. Locate the thumbscrews and retaining frame at the top of the grease baffle.
- 3. With one hand, hold the baffle to prevent it from dropping. With the other hand, loosen the thumbscrews and slide the retaining frame forward.
- 4. Slowly lower the top end of the baffle until it clears the retaining frame.
- 5. Spray the grease baffle with degreasing type soap.
- 6. Rinse with hot water; dry, and replace in hood.

Replacing the Particle/Odor Filter

- 1. Shut down the unit.
- 2. Open the filter door on the front of the unit by rotating the handle counter-clockwise.
- 3. Slide the used filter out of the unit.
- 4. Remove the replacement filter from the plastic bag.
- **5.** Observing the "UP" arrows on the filter, with a hand at each front corner, carefully slide the filter into the unit.

NOTICE

When installing a new filter, slight resistance should be observed as the filter is being slid into place. This resistance is generated by four (4) filter springs located on the bottoms of the filter slides. These springs insure a proper seal at the top of the filter. After a period of time it may become necessary to adjust the pressure that these springs provide by lifting them slightly with your fingers.

6. Close and latch the door.

Replacement Parts

Use the information in this section to identify replacement parts. To order replacement parts, call your local BKI sales and service representative. Before calling, please note the serial number on the rating tag affixed to the unit.

Assemblies

Description	Assembly #	Figure #	Table #
Cabinet Door	AB37108900	Figure 1	Table 1
Electrical Box	AN37138500	Figure 2	Table 2
Blower Motor	AB37113400	Figure 3	Table 3
Right Side Cabinet	AN37134900	Figure 4	Table 4
Fire Piping System	AN37133500	Figure 5	Table 5
Cylinder/ELL/Bushing	AN37131400	Figure 6	Table 6
Fire Detection System	AB37132800	Figure 7	Table 7

Figure 1. Cabinet Door

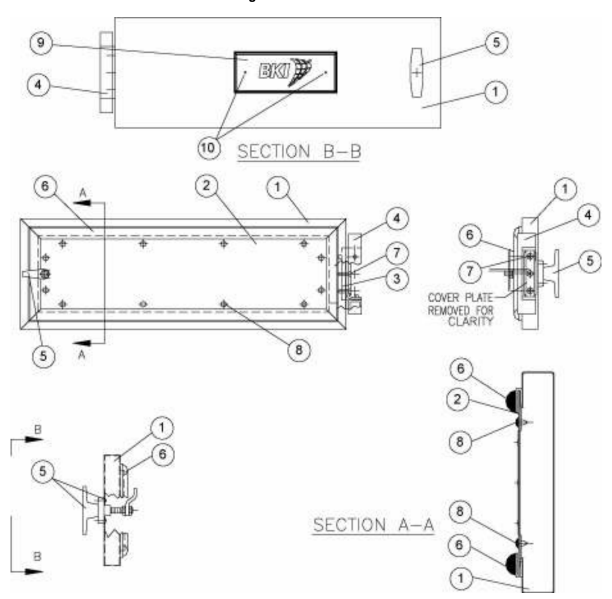


Table 1. Cabinet Door Parts List

ITEM#	PART #	QTY	DESCRIPTION	
1	FB37108703	1	DOOR, CABINET	
2	FB37108802	1	BACK, DOOR	
3	FA37109002	1	PLATE, DOOR HINGE MOUNTING	
4	H0075	1	HINGE, 4 INCH, 1-1/8" OFFSET	
5	L0036	1	LATCH, VISE ACT T HNDLE LFH42/63	
6	G0079	4.25ft.	GASKET, HI TEMP BLACK SILICONE DOOR	
7	SCR026	3	SCREW, 10-24 X 3/4 SOC FL HD	
8	SCR004	12	SCREW, 8 X 3/8 PHIL TRUSS HD	
9	N0409	1	DECAL, LOGO LARGE DIE CAST	
10	SCR113	2	SCREW, 4 X 1/4 SLTD TRUSS HD	

Figure 2. Electrical Box

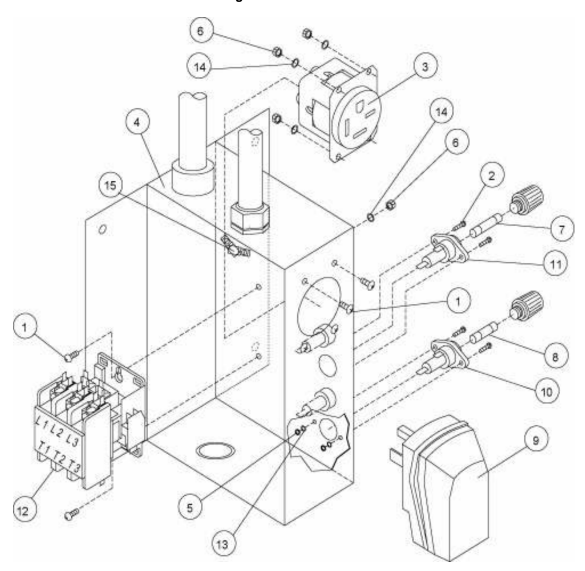


Table 2. Electrical Box Parts List

ITEM#	PART #	QTY	DESCRIPTION
1	SCR030	7	SCREW, 10-24 X 1/2 PHIL RD HD
2	SCR118	8	SCREW, 6-32 X 5/8 SLTD RD HD
3	RC0009	1	RECEPTACLE, FLUSH 60A 250V
4	WB37131700	1	JUNCTION BOX WELD, FH
5	NUT048	8	NUT, 6-32 HEX ZINC PLTD
6	NUT051	7	NUT, 10-24 HEX ZINC PLTD
7	F0336	2 FUSE, 5A 250V FNM5 TIME DELAY	
8	F0100	2 FUSE, 1A 300V SC-1 TIME DELAY	
9	FT0322	1 PLUG, ELEC 3P4W 60A 250V	
10	FH0001	2. FUSE HOLDER, 15A 300V HPF-EE	
11	FH0006	2	FUSE HOLDER, 30A 600V HPF
12	R0129	1 RELAY, 3POLE 60A 208/240 50/60	
13	WSH089	8	WASHER, #6 INT LOCK ZINC PLATED
14	WSH090	7	WASHER, #10 LOCK ZINC PLATED
15	F0111	2	TERMINAL GROUNDING LUG

Figure 3. Blower Motor

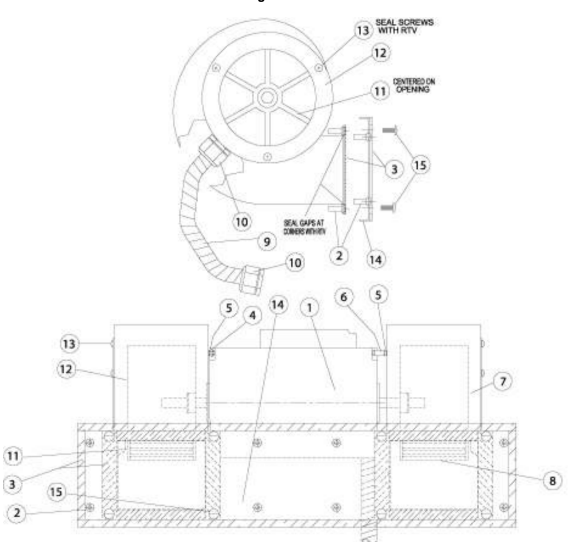
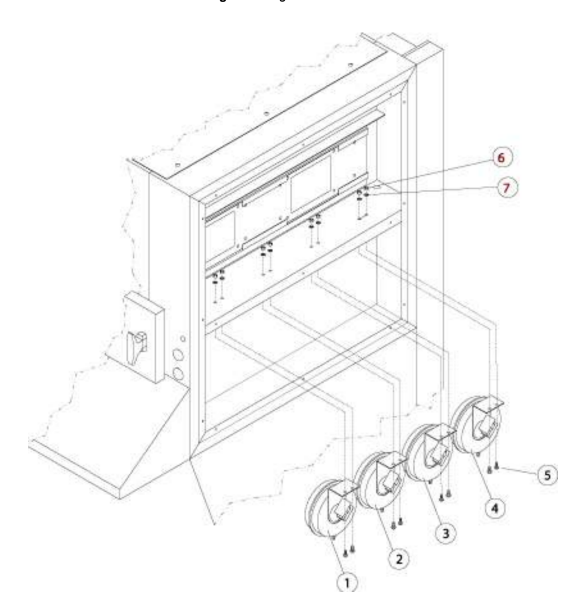


Figure 2. Blower Motor— Continued

Table 3. Blower Motor Parts List

ITEM #	PART#	QTY	DESCRIPTION
1	M0052	1	MOTOR, BLOWER 1/2 HP LEESON
2	F0024	16	RIVNUT, #10-24
3	TP0021	36"	TAPE, ARMAFLEX 1/8 X 3/4 X 50'
4	WSH037	4	WASHER, 3/16 SAE FLAT
5	NUT049	8	NUT, 8-32 HEX
6	SP0013	4	SPACER, FOR #8 X 1/2" LG.
7	FN0005	1	HOUSING, BLOWER CLOCKWISE
8	FN0004	1	WHEEL, BLOWER 5 3/4 CLKWS RT.
9	FB37115200	1	CONDUIT, 1/2" FT0323 10"
10	FT0320	2	COMPRESSION FTG, 1/2" STRAIGHT
11	FN0006	1	WHEEL, BLOWER 5-3/4 CTCKWS LT
12	FN0007	1	HOUSING, BLOWER C'TR CLK WISE
13	SCR004	6	SCREW, 8 X 3/8 PHIL TRUSS HD
14	FB37113602	1	PLATE, LEESON FAN MOUNTING
15	SCR137	8	SCREW, 10-24 X 5/8 SLTD TRUSS

Figure 4. Right Side Cabinet



PANEL REMOVED FOR ACCESS (REF.)

Figure 3. Right Side Cabinet— Continued

Table 4. Right Side Cabinet Parts List

ITEM#	PART #	QTY	DESCRIPTION
1	S0097	1	SWITCH, VACUUM 371
2	S0098	1	SWITCH, VACUUM 371
3	S0099	1	SWITCH, VACUUM 371
4	S0101	1	SWITCH, VACUUM 371
5	SCR289	8	SCREW, 10-32 X 1/2 PHIL TRUSS
6	NUT051	8	NUT, 10-24 HEX ZINC PLTD
7	WSH090	8	LOCK WASHER, SWITCH MOUNTING
8	PL0004	1	PILOT LIGHT, ROUND 250V
9	S0073	2	SWITCH, PUSHBUTTON MICRO
10	S0310	1	SWITCH, FLUSH GREEN PUSH
11	S0307	1	SWITCH, NO BLOCK GE P9B10VN
12	S0311	1	SWITCH, EXTENDED RED PUSH
13	S0306	1	SWITCH, NC BLOCK GE P9B01VN

Figure 5. Fire Piping System Parts









Table 5. Fire Piping System Parts List

ITEM#	PART#	QTY	DESCRIPTION
1	FE0007	2	AFS 3/8" QUICK SEAL
2	FE0023	2	NOZZLE, 0.2 FLOW POINT
3	FE0039	2	SWIVEL ADAPTER B120021
4	FE0040	2	NOZZLE ADP 3/8 F THREAD

Figure 6. Cylinder/ELL/Bushing Parts















Table 6. Cylinder/ELL/Bushing Parts List

ITEM#	PART#	QTY	DESCRIPTION	
1	FB37139102	1	FIRE TANK SEAL, FH HOOD	
2	FE0011	1	CYLINDER, 1.25 GAL	
3	FE0037	1	REDUCING ADAPTER FOR FE0011	
4	FT0220	1	UNION, 1/4" BLK	
5	FT0222	1	NIPPLE, 1/4 X C BLK	
6	FT0345	1	ELL, STREET 1/4 NPT 90 DEG	
7	O0024	1	O-RING, .139 X .984 ID	

Figure 7. Fire Detection System Parts

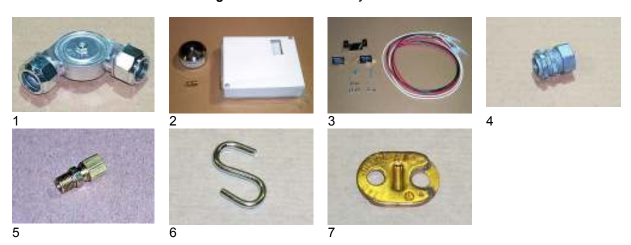


Table 7. Fire Detection System Parts List

ITEM#	PART #	QTY	DESCRIPTION
1	FE0017	2	PULLEY, FIRE SYS FH/LFH
2	FE0041	1	CONTROL BOX,A+,(CO2) BADGER
3	FE0042	1	MICROSWITCH KIT, A+ CONTROL
4	FT0288	1	COMPRESSION FITTING 1/2-1/2NPT
5	FT0554	1	COMPRESSION FITTING BRASS
6	FE0022	4	HOOK, "S" KIDDE 216209
7	FE0021	2	FUSIBLE LINK, 165 DEG F

Components

Description	Part #	Item #
REMOTE, FIRE SYSTEM SURFACE	FE0014	1
RESTRAINING DEVICE, LGF FH HOOD	FT0279	2
ELEC RECEPT COVER WELD FH28 WALL MT	WB37131700	3



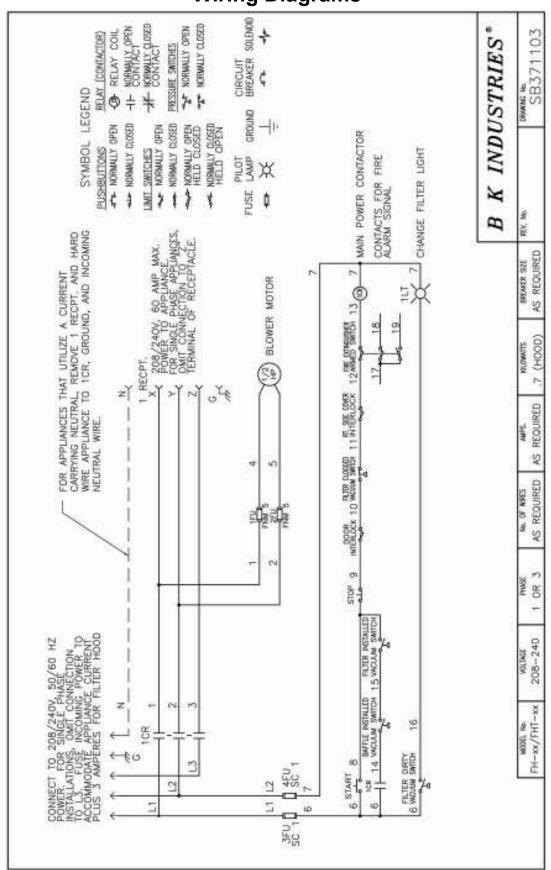




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Wiring Diagrams



Notes



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REVISION HISTORY

REVISION	DATE	REVISED BY	DESCRIPTION
01	04/17/13	KW	Initial Release-Supersedes all previous
			releases