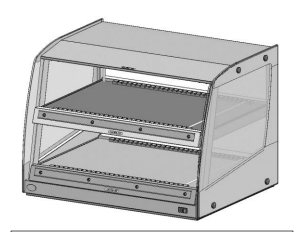


OPEN HOT FOOD DISPLAY

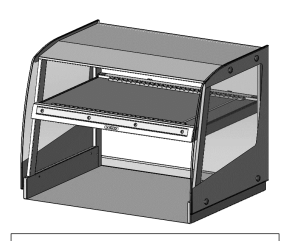
Operation and Maintenance Manual

Models:

HFOD24
HFOD30
HFOD36
HFOD42
HFOD48
HFOD54
HFOD60
HFOT24
HFOT36
RGC36
RGC24



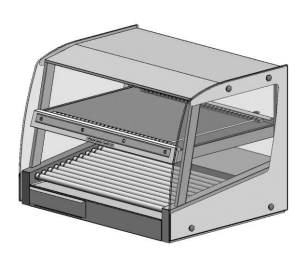
Hot Food Open Display HFOD36



Hot Food Open Topper HFOT36

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Roller Grill Combo RGC36

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A COMMITMENT TO SAFETY

The SandenVendo is committed to safety in every aspect of our product design. SandenVendo is committed to alerting every user to the possible dangers involved in improper handling or maintenance of our equipment. The servicing of any electrical or mechanical device involves potential hazards, both to those servicing the equipment and to users of the equipment. These hazards can arise because of improper maintenance techniques. The purpose of this manual is to alert everyone servicing SandenVendo equipment of potentially hazardous areas, and to provide basic safety guidelines for proper maintenance.

This manual contains various warnings that should be read and carefully followed to minimize the risk of personal injury to service personnel. This manual also contains service information to ensure that proper methods are followed to avoid damaging the Open Hot Food Display (Open HFD) or making it unsafe. It is also important to understand these warnings are not exhaustive. SandenVendo could not possibly know, evaluate, or advise of all of the conceivable ways in which service might be done, nor can SandenVendo predict all of the possible hazardous results. The safety precautions outlined in this manual provide the basis for an effective safety program. Use these precautions, along with the service manual, when installing or servicing the Open HFD.

We strongly recommend a similar commitment to safety by every servicing organization. Only properly trained personnel should have access to the interior of the machine. This will minimize the potential hazards that are inherent in electrical and mechanical devices. SandenVendo has no control over the machine once it leaves the premises. It is the owner or lessor's responsibility to maintain the Hot Food Display in a safe condition. Follow all Safety Warnings and Installation Requirements in this manual. Refer to the Technical Service Manual for recommended maintenance procedures. If you have any questions, please contact the Technical Services Department of SandenVendo at 800-344-7216.

FOOD FOR THE HOT FOOD DISPLAY

The Open HFD units are primarily designed to hold wrapped and boxed food. Open foods can also be held but may be subject to review / approval of local health inspection agent. The Open Hot Food Displays are not designed to heat cold food - put only precooked food in the Open Hot Food Display, Topper, and Roller Grill Combo.

Refrigerated, pre-cooked products may be placed on the Roller Grill to bring to serving / holding temperature.

HFOD Hot Food Displays are covered under US Patent No. 10,993,551 HFOT Hot Food Topper and RGC Roller Grill Combo are covered under US Patent No. 11,533,784

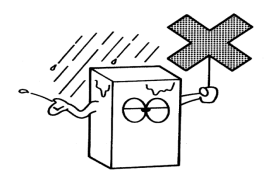
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SAFETY WARNINGS and INSTALLATION **REQUIREMENTS**

These units are for indoor use only. Do not use near water or in condensing humidity.



To prevent electric shock or fire, do not kink, pull, or pinch the power cord, and ensure no equipment is resting on the power cord. If the power cord is damaged, unplug and replace.



Do not connect with other plugs. Do not use an extension cord.



When unplugging, first turn the control knobs to OFF. Then pull the plug at the end of the power cord, not by pulling the power cord, since the cord can be damaged, overheat, and cause a fire.



Do not spray water on the unit. It may cause an electric shock or fire.



Do not touch the power plug, control knobs, or other electrical parts with wet hands. It can cause an electric shock.



Periodically check that the plug is pushed in all the way.





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SAFETY WARNINGS and INSTALLATION REQUIREMENTS (continued)

To prevent injuries due to falling objects, liquid spills, electric shock or fire, do not place heavy objects or liquid-filled objects on top of the unit.



To prevent electric shock or fire, do not use volatile or flammable products in or near the unit.



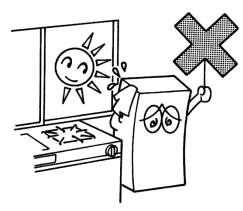
When moving the unit, turn it off, unplug, and allow the unit to cool. To prevent glass breakage and injury, do not push on the glass. Also, use proper equipment and lifting techniques. Ensure the product doesn't tip while it is being moved.



If a lamp or any glass cracks or breaks, turn off the power and discard all food in the unit. Replace lamp and / or glass. Remove all glass fragments. Carefully inspect all surfaces and corners to ensure all glass fragments have been removed before returning unit to service.

Use only authorized replacement parts.

Keep unit out of direct sunlight and away from heat sources.



For models with doors, do not hang from the door - this may cause injury or electric shock.



To prevent injury, do not allow children to climb on or play on the unit.



Turn off and unplug unit before servicing and let the unit cool before cleaning or servicing.



Use proper tools while servicing. If the unit malfunctions, turn it off and unplug it. Have the unit serviced by qualified personnel.

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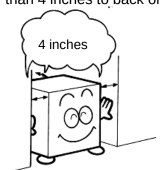


SAFETY WARNINGS and INSTALLATION REQUIREMENTS (continued)

The unit must be connected to a dedicated grounded circuit. Test for proper grounding before installing to reduce the risk of electrical shock and fire.

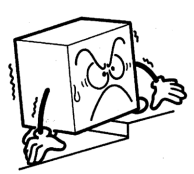


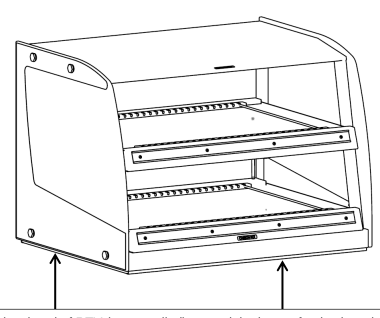
WARNING – Risk of Fire – Do Not Install closer than 4 inches to back or side walls.



The lamps are an integral part of the food heating system. If a lamp is not illuminated, the temperatures may not be maintained for food safety. Therefore, replace nonworking lamps.

Install the unit on a strong, level surface to prevent it from tipping or falling.





To seal unit to counter, apply a bead of RTV (not supplied) around the base of unit where it sits on the counter

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Vendo SANDENVENDO AMERICA INC

PRODUCT SUMMARY

	Hot Plate	Overall Unit	Hot Plate	Overall Unit	Unit					40 watt Xenon	Approx. Product	Replacem	ent Bulbs
	Width	Width	Depth	Depth	Height				Plug	Lamp	Weight	1178877	1159525
Model	Inches	Inches	Inches	Inches	Inches	Voltage	Watts	Amps	NEMA	Quantity	Lbs.	17" lamp	13" lamp
HFOD24	24	27.5					1781	8.6		2	159	2	
HFOD30	30	33.5					2242	10.8	L14-20	4	170		4
HFOD36	36	39.5					2679	12.9	L14-20	4	181		4
HFOD42	42	45.5			27.8	208	3121	15.0		4	192	4	
HFOD48	48	51.5		31.2			3579	17.2		6	203		6
HFOD54	54	57.5	24				4018	19.3	L14-30	6	214	2	4
HFOD60	60	63.5					4453	21.4		6	225	4	2
HFOT24	24	27.5			29.2		799	6.7	5-15	2	141	2	
HFOT36	36	39.5		29.2	115	1198	10.0	3-13	4	166		4	
RGC24	24	27.5		31.7	27.8	115	1411	12.3	5-20	2	tbd	2	
RGC36	36	39.5		31./	27.8		1675	14.6	3-20	2	210		2

Foil Heater→	1258842 (18 inch wide)	1258842-1 (12 inch wide)	Door	Food	G
Model ↓	Per-shelf quantity	Per-shelf quantity	Kits	Shields	Si
HFOD24		2	1266489	1269844	Si
HFOD30	1	1	1266497	1269852	Α
HFOD36	2		1266519	1269879	1
HFOD42	1	2	1266527	1269887	1
HFOD48	2	1	1266535	1269895	(:
HFOD54	3		1266543	1269909	1
HFOD60	2	2	1266578	1266586	1
HFOT24		2	1266489	1269844	1
HFOT36	2		1266519	1269879	1
RGC24		2	1266489	1269844	
RGC36	2		1266519	1269879]

Glass ANSI Standard Z97.1 Tempered Safety Approvals UL 197, CSA C22.2 Sanitation Approval NSF / ANSI Standard 4 Accessory 1256238 Bag & Tong Holder, Right Side 1256238-1 Bag & Tong Holder, Left Side

(see wiring diagrams p. 8, 9 and 10 for electrical parts)

OPERATION

Turn the heater control knob to the desired setting:







OFF

LO: Lights On, Low heat

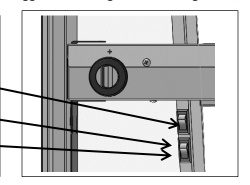
4: Suggested Setting

HI: High heat, Lights On

For the **HFOT and RGC**: once the heater control knob is set, the heaters and upper lights may be turned on and off using the upper switch on the shelf pole.

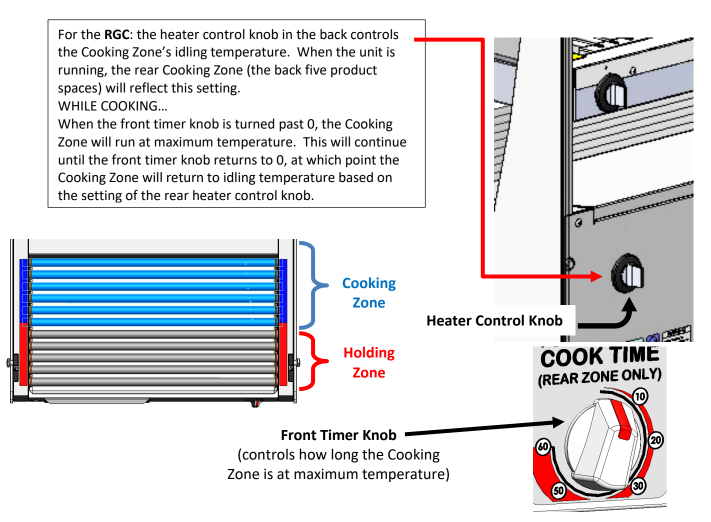
For the **HFOT**, the lights below the heated shelf that illuminate the roller grill may be turned on and off using the lower switch.

For the **RGC**, the lower switch turns on and off the roller heaters, motor, and light.



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For the **RGC**: the recommended setting for the heater control knob in the back is **4**; this will heat the Cooking (rear) Zone so that it idles at the same temperature as the Holding (front) Zone (which does not change).

When the timer knob is turned past 0, the Cooking Zone will heat up to maximum temperature. The timer automatically counts down to 0, at which point the Cooking Zone will return to idle temperature based on the setting of the rear heater control knob. See Cooking Zone Settings Table below.

Cooking Zone Settings Table

	Heater Control Knob Setting				
	0	4 (Recommended)	Hi		
Timer Off	Cooler than Holding Zone	Roughly equal to Holding Zone	Max Temperature		
Timer On	Max Temperature				

The recommended setting for the timer knob is between 20 and 40 minutes (90° to 180° from upwards); this will quickly heat most food products above safe holding temperature. Longer cook times may be required for uncooked products. Refer to product cooking instructions.

Note: if the heater control knob in the back is set to Hi, the Cooking Zone will be at maximum temperature constantly. In this case, the timer knob will have no effect on the Cooking Zone temperature.

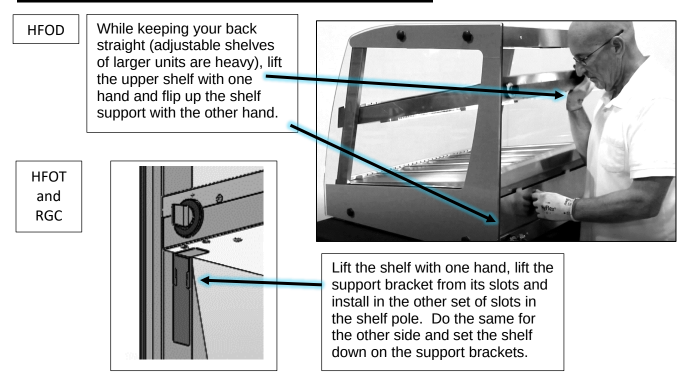
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If the Open HFD does not come on:

- 1. Check that the Open HFD is plugged in.
- 2. Check that the electrical outlet has power.
- 3. Confirm the temperature control knob is rotated to the desired setting

If the Open HFD does not heat up to the normal temperatures or is not heating properly, one of the foil heaters beneath each shelf or one of the rod heaters may have stopped working. Refer to the product summary above and the electrical schematic for replacement heater, controller, and lamp part numbers.

SHELF ANGLE ADJUSTMENT



CLEANING

Prior to cleaning, ensure the unit is off, and allow the unit to cool.

Keep the unit clean for optimal performance. Do not place dirty pans on hot plate surfaces. Clean pans thoroughly prior to placing food on pans or use paper liner on pans. Keep area around unit clean and clear.

Do not use abrasive materials on hot plates, glass, or rollers (where applicable). Use only water or nonabrasive cleaners with a soft cloth or sponge, then wipe dry.

Wipe off any food particles from all shelves and glass.

Clean front of shelves, point of sales displays, and outside of unit with a damp cloth and wipe dry.

Use mild dish soap and a damp rag to clean rollers, wiping from the ends towards the middle.

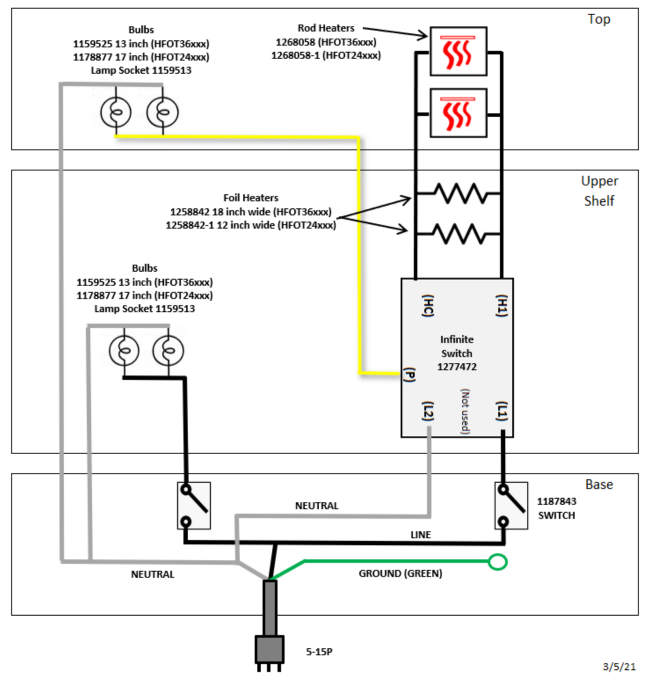
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END OF LIFE / DISPOSAL

- To protect the environment please recycle materials where possible.
- Do not dispose the Open Hot Food Display Case with other domestic waste. These units contain electrical and electronic materials that may need to be processed in accordance with local laws and/or regulations. Examples include European Directive WEEE 2002/96/CE
- Recycling this product contributes towards reducing the need for new materials and reducing the accumulation of waste.

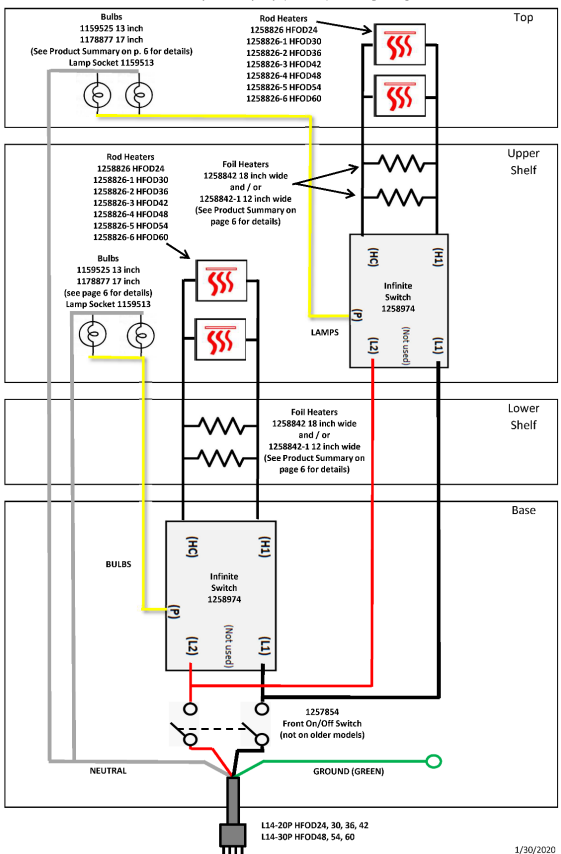
Hot Food Open Topper (HFOT) Wiring Diagram





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Hot Food Open Display (HFOD) Wiring Diagram





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Roller Grill Combo (RGC) Wiring Diagram

