

## **HOT FOOD DISPLAY**

## **Technical Service Manual**



HFD000006, HFD000007



HFDC00002



HFDM00002

MODELS HFD000006 & 7 HFDC00002 HFDM00002 HFDH00001 HFDHC0001,2,3,4

#### **Table of Contents**

Commitment to Safety	
Safety Warnings	3
Parts	4
Operation	8
Troubleshooting	12
Controller Connections	13



HFDH00001 HFDHC0001,2,3,4

1

1213686f ECN 55522



#### 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 carefully read to minimize the risk of personal injury to service personnel. This manual also contains service information to insure that proper methods are followed to avoid damaging the Hot Food Display (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 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 Rules and Safety Warnings in this manual. If you have any questions, please contact the Technical Services Department of SandenVendo.

#### SAFETY RULES

- Read the Safety Warnings before installation or service.
- Test for proper grounding before installing to reduce the risk of electrical shock and fire.
- Turn off power switch and disconnect power cord from wall outlet before servicing.
- Use only fully-trained service technicians for Power-On servicing.
- Use adequate equipment when moving the HFD.
- Use only authorized replacement parts.
- Be aware of inherent dangers in rocking or tipping the HFD.
- Always turn power off before plugging or unplugging HFD to wall outlet.

#### FOOD FOR THE HOT FOOD DISPLAY

The HFD, HFDM, and HFDH units are design to hold unwrapped, wrapped, and boxed food. The HFDHC is designed to hold wrapped and boxed food. Hot food displays are not designed to heat cold food - put only hot food in the hot food display.

# Vendo SANDENVENDO AMERICA INC SAFETY WARNINGS

The HFD is 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 insure 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 off the power switch. 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 HFD. It may cause an electric shock or fire.

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

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

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 HFD.

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

When moving the HFD: turn the HFD 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. Insure 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 HFD. Replace lamp and / or glass. Remove all glass fragments. Carefully inspect all surfaces, corners, and gaskets to insure all glass fragments have been removed before returning HFD to service.

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

Do not hang from the door – this may cause injury or electric shock.

Turn off and unplug HFD before servicing, and let HFD cool before cleaning or servicing.

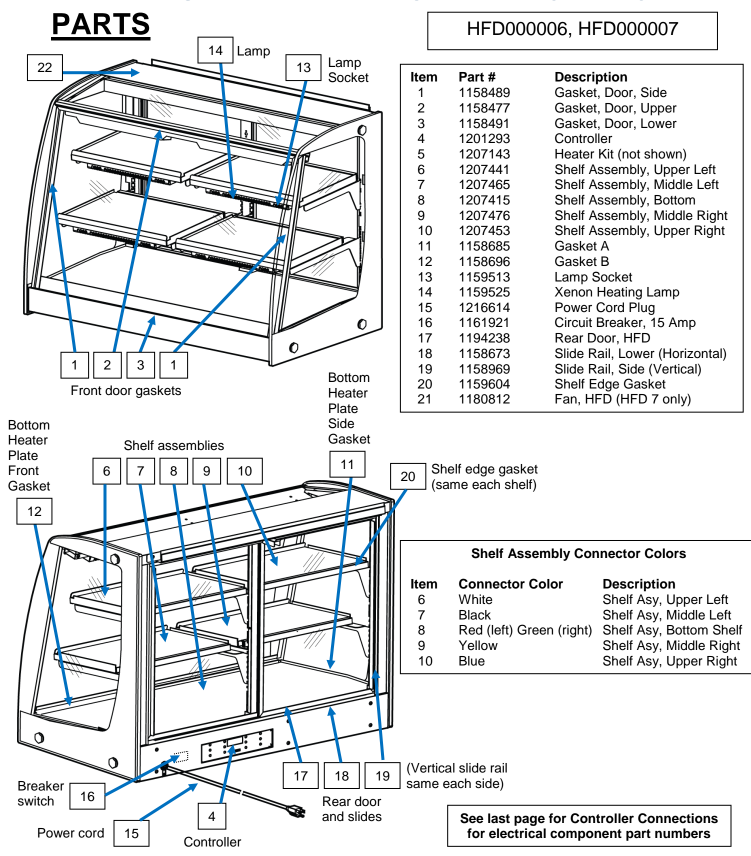
Use proper tools while servicing.

Use only authorized replacement parts.

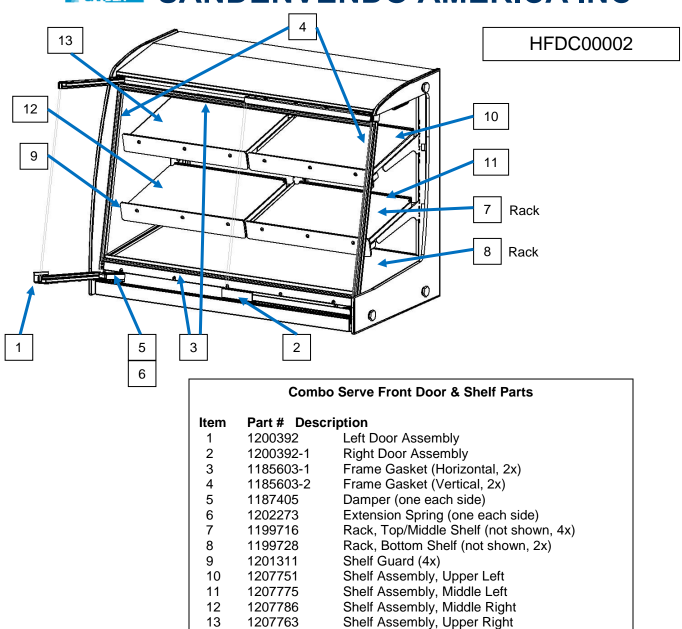
The HFD temperatures are factory set to meet NSF food safety requirements. Changing temperature settings may adversely impact food safety.

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.









Rear Door Keep-Closed bracket (not shown)

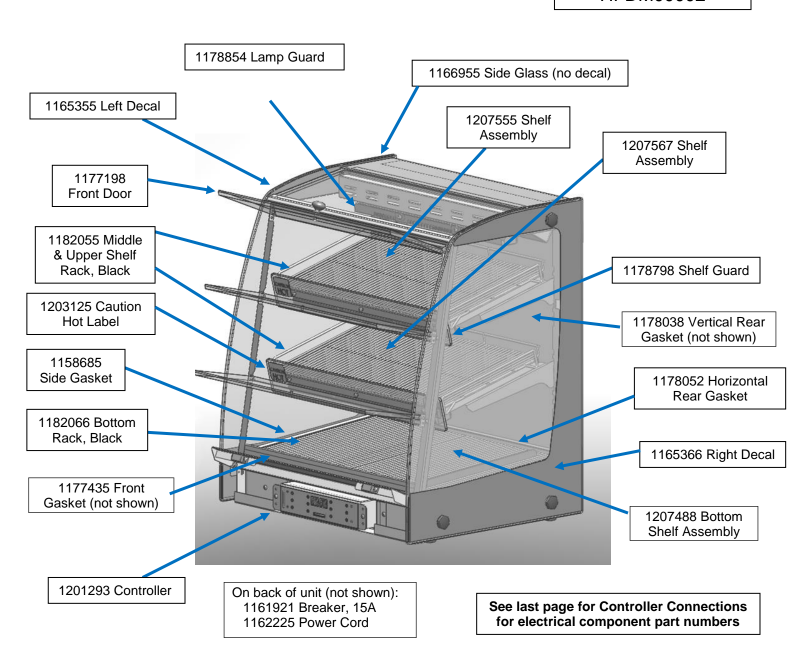
1213686f ECN 55522 5

14

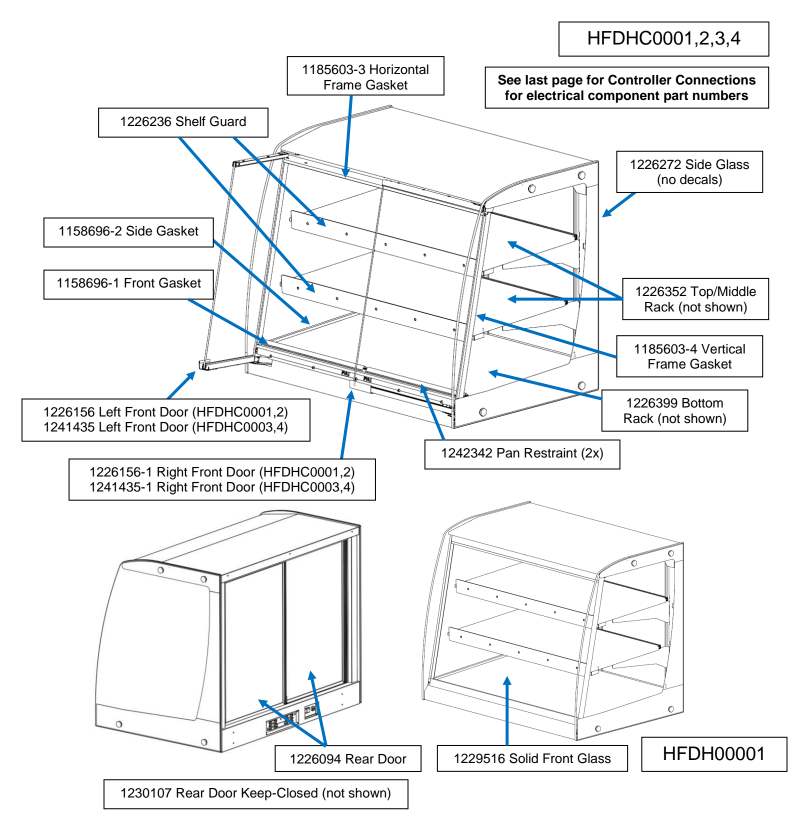
1219634



HFDM00002



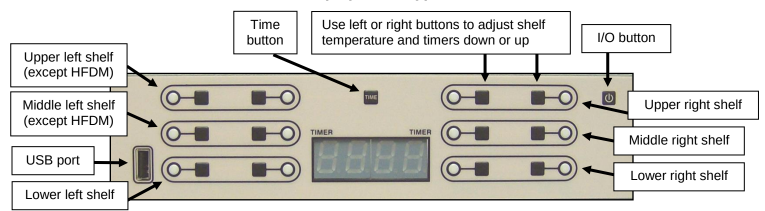






### **OPERATION**

#### **Display and Keypad**



#### **Timer Setting and Operation**

Note: to help prevent keypad damage, push keypad buttons only with finger or thumb; do not use fingernail, utensil, tool, pen, or other object.

Circulation fans may be turned on or off by the switch at the top rear of the HFD (HFD 7 and HFDC).

#### **Normal Operation**

Pressing the I/O button turns the HFD on or off. When controller is off, all lamps, heaters, displays and indicators are off. Front on/off button (HFDC only): press and hold for 5 seconds to turn the HFDC on or off.

#### **Timers**

When a timer is off, pressing the timer button once sets the countdown timer to the value preprogrammed into the controller.

Pressing the timer button again within three seconds (while the indicator next to the button is blinking) sets the timer to 30 minutes.

Each successive press (within three seconds) adds 30 minutes to the time, up to 4 hours.

At 4 hours, the next button press cycles the timer back to 30 minutes again.

Once the timer is activated, the LED next to the shelf timer button becomes green.

The display then reverts to HFD internal ambient temperature display.

While a timer is on, pressing a timer button once displays the remaining time for 4 seconds, then shelf temperature for 4 seconds, and then the display reverts to the internal ambient temperature display.

At 15 minutes remaining time, the LED turns yellow.

When no time remains, the LED turns red, plus an audible alarm sounds.

Pressing the timer button next to the blinking red LED clears the alarm and restarts the timer.

Holding down the Time button, then pressing a timer key, turns off the timer.

#### Converting Temperature from °F to °C (or °C to °F)

With controller power off, hold down the Time button, then press and hold the I/O button until the display comes on. The display will show the firmware revision.

Press and release the TIME button to change from °F to °C (or °C to °F).



Push the I/O button to turn on the HFD and lock in this setting.

#### **Ambient Temperature Display**

To turn the ambient temperature display on or off: with the controller on, press and hold the Time button and press the I/O button. (This feature is disabled in firmware revision 4.01).

#### **Front Door**

If the front door is opened (HFD6 and 7 only), the controller turns off only the lights. The display reads "OPEn". After closing the front door, the lights turn on, and the display reverts to internal ambient temperature.

#### **Heater Temperature Adjustment**

Push the I/O button to turn the unit off. The lights inside the HFD will turn off.

With controller power off, hold down the Time button, then press and hold the I/O button until the display comes on. The display will show the firmware revision.

Push either of the two buttons corresponding to the shelf that you wish to change the temperature. Both lights on either side of the buttons will begin blinking.

Push and hold the button on the left to decrease the temperature (shown on the display).

Push and hold the button on the right to increase the temperature (shown on the display).

Repeat the procedure using the buttons that correspond to each of the six shelves (for HFD6 & 7), or four shelves (HFDM).

Once the temperatures are adjusted for each of the separate zones, push the I/O button to lock in the new temperature settings and to turn the HFD back on (the lights in the HFD will come on).

#### **Error Codes**

E30 Internal ambient thermistor open circuit	
E60 Upper left shelf thermistor open circuit (except HFDM)	E63 Upper right shelf thermistor open circ

E61 Middle left shelf thermistor open circuit (except HFDM) E64 Middle right shelf thermistor open circuit

E62 Lower left shelf thermistor open circuit E65 Lower right shelf thermistor open circuit

E90 Unable to read USB drive (check vendo.cfg for file format error)

E70	Upper left shelf not heating (except HFDM)	E73	Upper right shelf not heating
E71	Middle left shelf not heating (except HFDM)	E74	Middle right shelf not heating
E72	Lower left shelf not heating	E75	Lower right shelf not heating

Clear the error by powering off the unit, correcting the problem, and turning the unit on again.

#### **Programming using USB drive**

The file name must be vendo.cfg and be saved on the root directory of the USB drive. The file may be edited using Notepad.

#### Temperature and Timer Programming Format and Download

SV01	Must be SV01
001h	This is configuration 001, h for standard HFD (n for HFDM, c for HFDC, etc.)
UL:235,2:00,0:30	Upper Left shelf, set to 235°F, left timer 2 hours, right timer 30 minutes
ML:235,2:00,2:00	Shelf temperatures may be set between 100 and 255°F
LL:220,1:00,2:00	Setting a shelf temperature to 000 turns off that shelf
UR:235,2:00,1:00	Shelf temperature must be 3 digits, always in °F
MR:235,2:00,2:00	Each timer may be set between 0:30 and 4:00
LR:220,1:00,2:00	
CF:1	1 displays °F, 0 displays °C
DA:1	1 turns on controller ambient display, 0 turns display off
DS:1	Front door switch – 1 for HFD6 & 7; all others 0.

9

1213686f ECN 55522



Any text may follow here

There can be no spaces or blank lines. A line is terminated by pressing Enter. The only variables that are allowed to change are the date code, shelf temperatures and times, the 0 or 1 after CF:, DA:, and DS:, and the comment at the end of the file.

With the HFD off:

- 1. Insert the flash drive in the controller's USB port.
- 2. Turn on the controller. The configuration will load in less than 5 seconds.
- 3. The display will show the configuration code (example: 001h) from the vendo.cfg file.
- 4. Pull the flash drive out of the controller (controller may remain on).

#### **Factory Controller Configurations**

SV01 001h UL:235,2:00,1:00 ML:235,2:00,2:00 LL:220,1:00,2:00 UR:235,1:00,1:00 MR:235,2:00,2:00 LR:220,2:00,1:00 CF:1

ПГООКТ					
Left Side		Right Side			
Heater Setpoint °F	Left Timer	Right Timer	Heater Setpoint °F	Left Timer	Right Timer
235	2:00	1:00	235	1:00	1:00
235	2:00	2:00	235	2:00	2:00
220	1:00	2:00	220	2:00	1:00

DA:1 DS:1

CF:1 DA:1 DS:0

SV01

	HFDM 2				
	Left Side			Right Side	
Heater Setpoint °F	Left Timer	Right Timer	Heater Setpoint °F	Left Timer	Right Timer
OFF	2:00	2:00	245	2:00	2:00
OFF	2:00	2:00	245	2:00	2:00
245	2:00	2:00	245	2:00	2:00

001c UL:240,2:00,2:00 ML:240,2:00,2:00 LL:240,2:00,2:00 UR:240,2:00,2:00

UR:240,2:00,2:00 MR:240,2:00,2:00

LR:240,2:00,2:00 CF:1

DA:1 DS:0

1	HFDC 2					
		Left Side			Right Side	
	Heater Setpoint °F	Left Timer	Right Timer	Heater Setpoint °F	Left Timer	Right Timer
	240	2:00	2:00	240	2:00	2:00
	240	2:00	2:00	240	2:00	2:00
	240	2:00	2:00	240	2:00	2:00



#### HFDH and HFDHC

SV01	
00HC	

UL:245,2:00,2:00 ML:245,2:00,2:00 LL:245,2:00,2:00 UR:245,2:00,2:00 MR:245,2:00,2:00 LR:245,2:00,2:00

CF:1 DA:1 DS:0

HFDH and HFDHC					
	Left Side			Right Side	
Heater Setpoint °F	Left Timer	Right Timer	Heater Setpoint °F	Left Timer	Right Timer
245	2:00	2:00	245	2:00	2:00
245	2:00	2:00	245	2:00	2:00
245	2:00	2:00	245	2:00	2:00



## TROUBLESHOOTING Unplug unit before servicing

Symptom	Possible Cause	Remedy
	Power cord unplugged	Plug HFD cord in outlet.
!	No power at outlet	Check voltage at outlet (115VAC)
	HFD circuit breaker off	Turn on breaker. HFD6 & 7: remove
	The Chedit Breaker on	lower rear cover to access breaker.
		Check resistance across plug,
Unit does not turn on	Internal power cord	ensure the breaker is on, measure
	disconnected	resistance across plug terminal, line
		and neutral, should be about 160Ω.
		HFD6 & 7 only: Controller should
	Front glass door open	read "OPEn" . Shut front glass door,
	giant and appear	press power button on controller to
		initialize.
		Check at terminal for resistance of
One or more Xenon lamps	Bulb blown	about $44\Omega$ .
is off	Buib blown	Check to ensure bulb is securely
		installed.
		Replace blown bulb(s). HFD, HFDC and HFDM need 30
	One or more heater	minutes to reach temperature.
	plates not reaching	HFDH and HFDHC needs at least 1
	temperature. An error	hour.
	(E70 to E75) may be	Check plate temperature at controller
HFD display ambient does	displayed on controller.	(see controller operation).
not reach 150°F		Check at terminal for resistance of
		about $44\Omega$ .
	One or more Xenon	Check to ensure bulb is securely
	lamp not functioning	installed.
		Replace blown bulb(s).
		Pull out controller, disconnect
	Heater thermister open	corresponding heater connector. If
E60 to E65 error	Heater thermistor open circuit	resistance between the red wires is
	Circuit	>100kΩ, check cause of open circuit.
		Heater may need replacing.
	Fuse blown on controller	Remove controller and check fuses.
	Wires disconnected	Remove controller and check all
	THOS GIOCOTHICOCCO	connections at controller.
Heater plate not heating		Check resistance across white and
	Failed heating element	black terminals from heater.
	i amed risating sismon	Resistance should be about 95Ω at
		room temperature.



