

OPERATING INSTRUCTIONS



HEATED HOLDING CABINETS



"UHST" SERIES - Universal Servers
"TST" SERIES - Tray Servers
"PST" SERIES - Pan Servers
"BT" SERIES - Banquet Cabinets
"UHST-GN" SERIES - Banquet Cabinets

FWE TOP MOUNT FOOD SENTRY

FWE Heated Holding Cabinets Keep your food "oven fresh" longer!

Highly efficient heat system and highly accurate solid state controls ensure close holding temperature tolerances during busy peek serving periods.



Banquet Cabinets have Shelves



Bulk Food Cabinets have Tray Slides

CONGRATULATIONS...

...and thank you for purchasing an FWE Top Mount heated serving cabinet. Your unit has been designed and manufactured under rigid controls to assure you the most efficient service. It is a full time unit, and may be used continuously.

Please take a moment to read through this booklet of important information pertaining to your cabinet. By following a routine of proper use and care described on the following pages, your cabinet will last for many years.

IMPORTANT: Your **Manufacturer Registration Card** must be returned within 30 days after initial delivery to activate the warranty.

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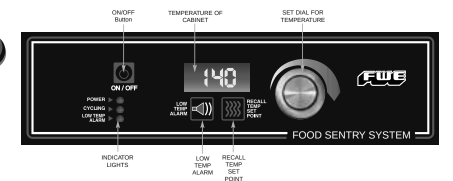
ROWT

UICK-START G U I D E



On/Off Switch -

- A.) Turns cabinet on and off.
- B) "Celsius and "Fahrenheit Scale: You may change the Digital thermometer scale to either "Co or "F as follows: While unit is "Off", press and hold the "ON/OFF" key for five (6) seconds. The display will then switch from "dgf" to "dgC". Repeat to change scale again.





POWER

Power Indicator Light -

Indicates that the power is on.



Dial -

Use dial to set the desired temperature. Dial rotates completely.



Temp Display -

Digital temperature display:

- A.)°Celsius and °Fahrenheit Scale: You may change the Digital thermometer scale to either °C or °F as follows: While unit is "Off", press and hold the "ON/OFF" key for five (5) seconds. The display will then switch from "dgF" to "dgC". Repeat to change scale again.
- B.) Unit may be set to show either actual internal temperature, or "Set Point Temperature". (See "Recall Temp Set Point")



CYCLING

Cycling Indicator Light -

When light is "ON", this indicates that the cabinet is warming up to desired temperature. When heating elements are activated, light will come "ON" until cabinet has reached desired temperature, and go "OFF" when unit has reached desired temperature.



Recall Temp Set Point -

Unit may display either "Actual Internal Cabinet" actual temperature, or desired "Set Point" temperature.

Actual: The factory default setting shows the actual internal cabinet temperature and acts as a digital thermometer. A momentary touch of the "Recall Temp Set Point" key will recall the original dial setting. The display will then automatically return to the actual internal temperature.

Set Point: To have temperature read-out display the "Set Point" temperature, press and hold the "Temp" key for five (5) seconds. The fourth (4th) digit of the display will flash either "S" (Set), or "A" (Actual) to indicate which mode is active. To switch back again, repeat this step holding the "Recall Temp Set" key for five (5) Seconds.



Low Temp Alarm -

NOTE: THE FACTORY DEFAULT FOR THIS FEATURE IS IN THE "OFF" OR DISABLED MODE.

Unit has a built in "Low Temp" alarm, allowing the operator to have an audible and a visual indicator that the heated cabinet has dropped below the "Low Temperature" set point for more than two (2) minutes.

- 1.) Adjust Set Point: Press and hold "Low Temp Alarm" key. While holding, rotate dial to desired set point between "OFF" and from 90°F (32°C) and 190°F (88°C). Release button to accept adjustments. When the internal cabinet temperature falls below this "Set Point" for more than two (2) minutes, the audible and visual alarm will alert vou to this condition.
- Recall Set Point: Press "Low Temp Alarm" key to recall setting.
 The display reverts back to the normal display after three (3) seconds.
- 3.) Acknowledge: Press any key to cancel beeping and flashing LED. The LED remains lit until the temperature rises above the alarm set point.
- 4.) Disable: Follow the adjustment steps above.
 A rotation of the dial "down" below 90°F (32°C) turns the alarm feature off.



■ LOW TEMP ALARM

Low Temp Alarm Indicator Light -

The "Low Temp Alarm" light will blink while setting the "Low Temp Set Point". When the temperature falls below the "Low Temp" set point, the indicator light will blink until the alarm is cancelled/acknowledged. The light will remain illuminated until the interior cabinet temperature reaches above the



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"Low Temp Set Point" again.

Phone: 815-459-7500 Fax: 815-459-7989 sales@fweco.com

INSTALLATION AND CARE

SERIAL AND MODEL NUMBER

These numbers are found on the nameplate (serial tag) affixed to the unit by the electrical cord. Please record them in this booklet, in the space provided on page 9. When ordering parts and/or service, you will need to provide this information. The voltage and amperage of the unit are also stamped on the serial tag.

UNPACKING

After uncrating your cabinet, remove all tape and padding which held all doors, shelves, racks, cord, etc., in place during shipment.

ELECTRICAL REQUIREMENTS AND GROUNDING

FWE standard models operate on 110/120 volt, 60 Hz, 1 ph, A.C. (unless ordered otherwise), and are equipped with a three prong grounding cord plug for your protection against possible shock hazards. Be sure to plug only into a properly grounded three prong wall receptacle. If you have any questions with regard to adequate wiring or grounding in your building, a qualified electrician should be contacted before using your cabinet. The amperage of your cabinet is stamped on the name plate attached to the unit.

DO NOT, UNDER ANY CIRCUMSTANCES, CUT OR REMOVE THE GROUNDING PRONG FROM THE CORD PLUG.

WARNING: ONLY A QUALIFIED ELECTRICIAN SHOULD ATTEMPT TO REPAIR OR REPLACE ELECTRICAL COMPONENTS OR WIRING.

BE SURE THAT MODEL IS UNPLUGGED FROM ELECTRICAL SOURCE BEFORE REMOVING CONTROL PANEL.

CLEANING

Keep your cabinet clean by simply wiping the interior and exterior, as needed, with a damp cloth or sponge and a mild soapy solution.

NEVER USE ABRASIVES, ACIDS, OR STRONG CLEANERS.

Do not flood or allow electrical parts to become wet. The interior tray slide assemblies and humidifier pans are removable for easy cleaning.

A stainless steel cleaner/polish is recommended for the exterior to maintain a "like-new" appearance.

DO NOT USE WAX OR STRONG CLEANERS ON DOOR GASKETS OR VINYL TRIM.

FOOD SENTRY CONTROLS

The control panel, recessed at the top of the unit above the door, is equipped with an adjustable thermostat (to 190°F) for temperature selection, a digital thermometer to show the actual internal temperature of the cabinet, ON/OFF switch, a red power indicating light to tell you when the cabinet is on, and an indicating light which illuminates when the heating element is activated and cycling.

Recall Temp Set Point -

Unit may display either "Actual Internal Cabinet" actual temperature, or desired "Set Point" temperature.

Low Temp Alarm -

Unit has a built in "Low Temp" alarm, allowing the operator to have an audible and a visual indicator that the heated cabinet has dropped below the "Low Temperature" set point for more than two (2) minutes.

NOTE: THE FACTORY DEFAULT FOR THIS FEATURE IS IN THE "OFF" OR DISABLED MODE.

GENERAL OPERATING INSTRUCTIONS

PREHEAT CABINET BEFORE LOADING HOT FOOD

- 1) PLUG CABINET INTO A PROPERLY GROUNDED POWER RECEPTACLE. Press ON/OFF icon. The power indicating light will come on and remain on until ON/OFF icon is pressed again, or the unit is unplugged.
- **2) SELECT A TEMPERATURE SETTING.** For most foods, a holding temperature of 150° 160°F should be adequate.

3) FOR BEST RESULTS, PRE-HEAT CABINET FOR AT LEAST 30* MINUTES, HEATING UP THE INTERIOR STAINLESS STEEL WALLS.

When the cycling light goes off, the cabinet "air" has reached the temperature which you selected in step 2. By pre-heating cabinet at least 30*minutes, even after the cycling light has gone off, you are heating up the stainless steel wall interior. This retains cabinet heat for faster recovery times.

By thoroughly pre-heating the unit before each use, you heat up the interior stainless steel and obtain the best holding results from your cabinet.

4) LOAD THE CABINET. During the loading procedure, keep the doors closed as much as possible. After loading is completed, do not open doors again until you are ready to serve.

Load cabinet with your **HOT** foods.

^{*}Preheat longer for double-door banquet cabinets.

GENERAL OPERATING INSTRUCTIONS

PUT HOT FOOD INTO A HOT CABINET

DO NOT PUT COLD FOODS INTO A HOT CABINET!

5) TRANSPORTING HOT FOODS. Your cabinet is equipped with a positive transportation latch to assure safety during transportation. Before moving the cabinet, keep it plugged in and wait until the cycling light goes off. This recovery takes only a short time, and allows the internal temperature to again reach the setting you have selected. As soon as the cycling light goes off, unplug the cabinet and wheel to serving area.

Plug the cabinet into an electrical outlet at the serving location (if available), so that the thermostat will re-activate and automatically hold your pre-selected temperature.

CAUTION:
HOLDING FOOD AT
TEMPERATURES OF
LESS THAN 140°F
MAY BE DANGEROUS.

TEMPERATURES
UNDER 140°F
PROMOTE THE GROWTH
OF HARMFUL BACTERIA
AND TOXINS IN
SOME FOODS.

FWE PARTS DEPARTMENT: 815 459 7500

RFPI	ACFN	/FNT	PARTS	
	\sim L $^{\circ}$		1 7111	

Knob for thermostat
Push handle, aluminum bar, 12.5"
Push handle, aluminum bar, 21.5"
Spacers for push handles
Bolts, hex head for handles
Door Latch - Chrome Magnetic

Bumper insert, black vinyl

Extension Cord 10 ft. Plug: 5-15P Extension Cord 10 ft. Plug: 5-20P

Casters: 5" rigid

Casters: 5" swivel with brake Tray slides, pair (TST models) Tray slides, pair (UHST models) Shelves: Sized by Model Number **PART NUMBER**

KNB H7 HDL 12.5 AL HDL 21.5 AL

SPCR125x.330 B1/4-20x32NZ

LTH MAG

BMPR INSERT CRDSET10/115 CRDSET20/115 CSTR 5 R-2 CSTR 5 SB-2

SLD TS245 SLD UHS245

Consult Factory

Other Replacement Parts are available. Your Model Number and Serial Number are required when requesting Parts or Service. These numbers are listed on your Serial Tag located by the power cord.

TROUBLE-SHOOTING CHART

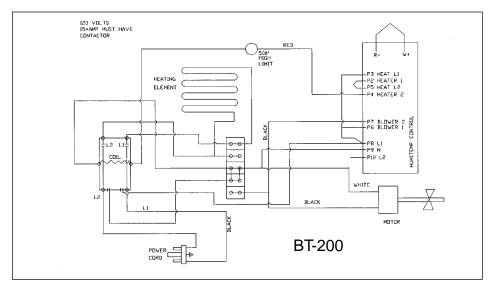
Check this list first before you call for service...

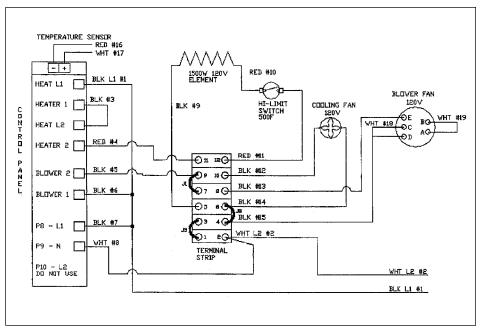
TEMP NOT HOT ENOUGH	1A] Opening door unnecessarily 1B] Thermostat set too low 1C] Cord plug pulled out from outlet 1D] Fuse blown - no power to outlet 1E] Pre-Heat Cabinet	 1A] Heat escapes from cabinet when door is opened too frequently. 1B] Set thermostat at a higher temperature. 1C] Replug cord into proper outlet. 1D] Have a qualified electrician check power and fuse box. 1E] Assure interior of cabinet heats up, not just cabinet air temperature. Allow at least 30 minute pre-heat.
NO HEAT AT ALL	2A] Cabinet not plugged into outlet 2B] Cabinet power " OFF " 2C] Fuse Blown - no power to outlet 2D] Heating element needs replacing 2E] Control panel needs replacing	2A] Plug cabinet into properly grounded electrical outlet. 2B] Press power icon on the control panel 2C] Have a qualified electrician check power to fuse box. 2D] Heating element will either function or not function. Consult factory. 2E] Consult factory.

SERVICE RECORD

Model Number							
Serial Number							
Date of Purchase							
Notes:							

WIRING DIAGRAM





LIMITED TWO YEAR WARRANTY

FWE / Food Warming Equipment Company, Inc. (Seller) warrants to the original purchaser, subject to the exceptions and conditions below, that FWE manufactured equipment shall be free from defects in material or factory workmanship, under ordinary use for the purpose for which it is designed. The effective warranty period is as follows:

PARTS: Seller will furnish without charge to the original purchaser, FOB Sellers' factory, replacement parts for repairs to all new standard catalog products and factory custom / modified units, which in Seller's sole judgement, prove defective in materials or workmanship under normal and proper use with the reserved right to request the return of any part claimed to be defective, prior to issuing replacement part or authorizing warranty service, for a period of two (2) years from date of original shipment from Seller's plant, except for equipment used in a **Correctional Environment / Facilities**, which is warranted for a period of one (1) year from date of original shipment from Seller's plant.

LABOR: Seller's labor warranty shall be performed by a Seller-approved Service Agency who must contact Seller to obtain a Warranty Service Authorization (WSA) number prior to performing any repairs. If service is required during overtime periods, the difference between overtime and standard labor rates shall be paid by the purchaser. Seller does not assume any responsibility for any charges not expressly authorized, incidental to the repair or replacement of equipment covered by this warranty, nor charges exceeding, in Sellers sole judgement, normal and customary amounts. Only approved travel charges will be allowed. Seller's labor warranty shall be from the date of original shipment date from Seller's plant for a period of one (1) year, except for equipment used in a **Correctional Environment / Facilities** which is warranted for a period of six (6) months.

This warranty is for normal usage and does not apply to any product or parts thereof that have been misused, altered, or where Seller's operating instructions or specific voltage is not observed; nor shall this warranty apply to defective products or parts resulting from accident following date of original shipment, nor extend to or cover removal, installation, reinstallation or calibration, or service calls or cost of repairs undertaken by a customer. This warranty is also subject to the following:

- 1.] Customer returning the warranty registration card, accompanying Sellers original shipment, to Seller within thirty (30) days of receipt;
- 2.] Giving immediate notice of any allegedly defective part or product to Seller; and
- 3.] Customer, at Sellers request, returning said defective parts or product to Seller.

This is the sole warranty applicable to the merchandise. It is expressly understood that Seller's liability hereunder is limited to the repair or replacement, at Seller's option, of products or parts, defective materials or workmanship as provided above. Seller's judgement as to the cause and nature of any defect will be final. Seller shall in no case be responsible for special or consequential damages or any other obligation or liability with respect to products sold by Seller.

This warranty, as stated above, applies to equipment installed in the Continental United States. FWE equipment installed outside the Continental United States shall carry parts coverage only. All labor costs are approved on a discretionary basis, based on like repairs in the Continental U.S. This warranty shall stand in whole or in part as allowed by law. Any exclusion of a part of this warranty, as may be allowed by law, shall not void balance of warranty.

This is a limited warranty pursuant to the Consumer Product Warranties Act, 15 U.S. Code. section 2303. © 2003 Food Warming Equipment Co., Inc.

The best designed . . . The best built . . . The best performing units on the market!



- > Retherm Cabinets
- ♦ Self-Propelled Transports
- Universal Bulk Food Cabinets
- ♦ Utility Carts
- Refrigerators, Freezers and Convertibles
- ♦ Prisoner & Correctional Tray Delivery
- ♦ Hospital Tray Delivery Carts
- Portable Bars and Back-ups



WE OFFER SALES AND SERVICE WORLDWIDE

Food Warming Equipment Company, Inc. P.O. Box 1001 Crystal Lake, IL 60039-1001

Manufacturing Facilities:

7900 S. Route 31 Crystal Lake, IL 60014

FWE Parts Department: 815 459 7500

Errors subject to correction. All specifications subject to change without notice.
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