



Superior Accuracy

“Food Sentry” Electronic Control Panel

This versatile electronic control panel is an upgrade for FWE Heated Holding Cabinets. By using FWE’s Exclusive “Food Sentry” electronic control panel, you will have solid state reliability with unmatched consistent cabinet temperatures, digital temperature display monitoring in either Fahrenheit or Celsius scale, “Low Temperature Alarm” that alerts operator both audibly and visually if the internal cabinet temperature drops below a customer designated threshold level.

FWE’s advanced operator friendly controller requires little if no training and promotes proper, consistent food temperatures and tolerances, prior to – and during – demanding peak serving periods.

The digital display monitors the cabinet’s actual internal temperature. With a press of the Recall button, the Set Point Temperature appears to review holding temperature, then reverts automatically to actual internal temperature.

Electronic “Food Sentry” controls ensure close holding temperature tolerances to achieve superior accuracy for better food safety!



Your Food Our Focus



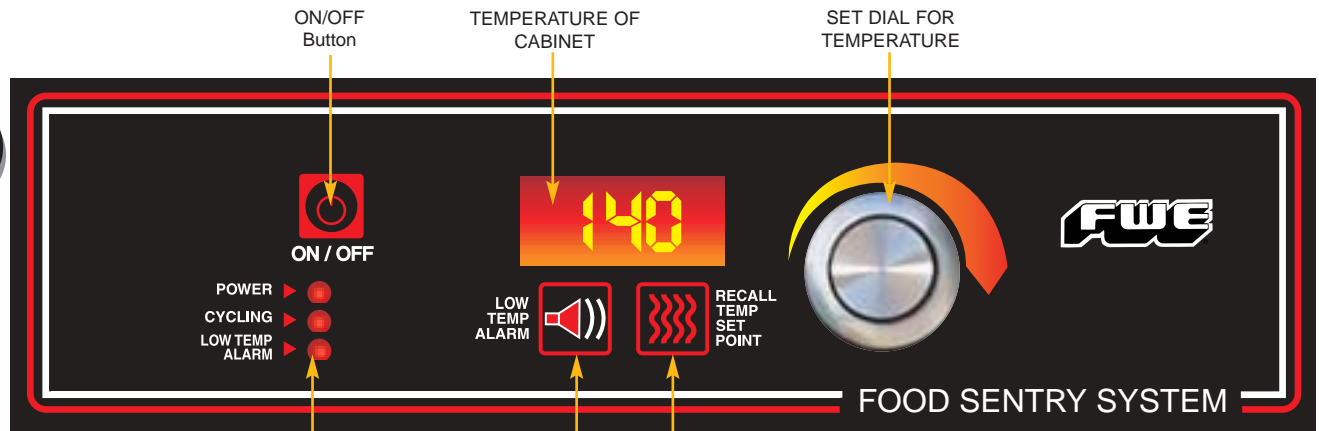
- Digital Temp Display
- On/Off Switch
- Indicator Lights for:
 - Cycling
 - Power
 - Low Temp Alarm
- Low Temp Audible Alarm
- Recall Temp Set Point
- Dial for Temperature Setting

QUICK-START GUIDE



On/Off Switch -

- A.) Turns cabinet on and off.
 B.) °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.



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 on 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 you to this condition.
- 2.) 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 "Low Temp Set Point" again.



Food Warming Equipment Company
 7900 South Route 31
 Crystal Lake, Illinois 60014

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