WELLS BLOOMFIELD LLC 10 Sunnen Drive, St. Louis, MO 63143 telephone: 314-678-6314 fax: 314-781-2714 www.wellsbloomfield.com

#### WFAE55FC & WVAE55FC WFAE55FS & WVAE55FS CONTROL REPLACEMENT

The kit has been designed to address replacing a failed controller in a Wells Electric Open Frypot Fryer. The new controller requires a new control panel, thermistor, relay and wiring.

Please read these instructions thoroughly before beginning these process. This should be performed by a licensed Wells service agent.

# SERVICE INSTRUCTION

WS-WL0334 Control Retrofit Replacement		
Part Number	Description	Quantity
2C-1810	WASHER 3/16 BURR STL NP	4
2C-2553	NUT 6-32 HEX STL NP	4
2E-307334	RELAY 240VAC	1
2E-49550	SWITCH ROCKER POWER WFAE	1
2J-Z16332	THERMISTOR 91K W/ LEADS	1
2J-Z16356	CONTROL CTT	1
2K-Z1530	SPACER	4
2K-Z16357	COMPRESSION FITTING	1
2M-Z16212	FACEPLATE CONTROLLER 55FC	1
2M-Z16330	INSTRUCTION SHEET	1
2M-Z16331	LABEL DIAGRAM 55FS SERIES	1
E7-Z16328	CONTROL PANEL	1
E7-Z16329	WIRE KIT CTT RETROFIT	1

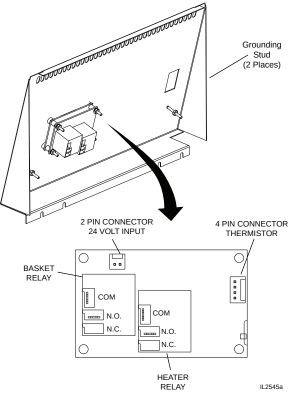
### Installation Instruction

WELLS

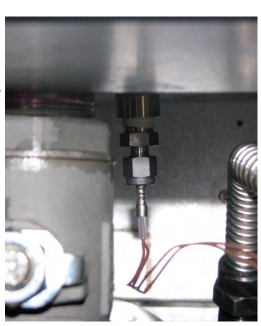
- 1. Unit must be disconnected from power supply before service
- 2. Drain oil from fry kettle.
- 3. Remove front panel with control board.
- 4. Remove ground wires from front panel.
- 5. Remove power switch from old control panel and disconnect the associated wires from the switch. (8A, 9A, 16, 24, 25, 26, 27, 28) *Note: wires 24 & 28 non-ventless units only.* 
  - a. For ventless fryers the wires that need to be disconnected from the switch are 8A, 9A, 16, 40, 25, 26, 27 & 42.

### Note: Audible alarm needs to be disconnected but should remain in place.

- Remove and discard wires attached to multi pin connectors from old control. (10, 11, 12, 13, 22, 21, 19, 20)
- 7. Attach ground wires to new control panel.
- 8. Reinstall main power switch and associated wiring (8A, 9A, 16, 24, 25, 26, 27, 28) into replacement control panel.
- a. If ventless model; the following wires need to be re-attached 8A, 9A, 16, 40, 25, 26, 27 & 42.
- 9. Remove Basket lift solid state relays from control housing rear panel & replace with new relay 2E-307334.
- 10. Remove and discard old wires (23, 30, 31, 32 & 33) from the control housing rear panel.
- 11. Remove ring terminals from wires 17 & 18 and replace with ¼" inch push on terminals.
- Attach wire 17 to the N.O. terminal of the basket relay on the new control board. (see wiring diagram).
- Attach wire 18 to the N.C. terminal of the lift relay on the new control board. (see wiring diagram).



- 14. Using teflon tape on the threaded connections, replace temperature probe assembly with new probe & compression assemblies located in the bottom of the kettle. (As shown here)
- 15. Connect temperature probe to the control board terminal marked "J4".
- Remove surge suppressors (if present) from hybrid contactor, high limit contactor, and control circuit transformer.
- 17. Attach new wire assembly 12/13 to secondary on transformer and power input connector "J3" on new board.
- Attach new wire assembly 11A to hybrid relay terminal and COM terminal on the new relay 2E-307334. (see wiring diagram).
- 19. Attach wire 19 to the safety contactor and to the N.O. terminal on the new relay 2E-307334.
- 20. Attach new wire assembly 11 to COM terminal heater relay mounted to center of the new board (see wiring diagram).
- 21. Attach the other end of new wire 11 to the 3/16 input terminal on the relay mounted on the wall of the fryer.
- 22. Attach new wire 14A to the remaining input terminal on the new relay 2E-307334 (see wiring diagram) and to the safety contactor.
- 23. Attach the tandem end of the new wire assembly 30/23 to the COM terminal on the lift relay on the control board (see wiring diagram).
- 24. Attach wire 23 to the high limit thermostat with wire 24 (Non-Ventless Units Only).
- 25. For ventless models 23 & 43 attach together at the high limit thermostat.
- 26. Attach wire 30 to the terminal of the transformer that corresponds to the nameplate voltage on the fryer (208 or 240).
- 27. Attach the new control panel to the fryer body.
- 28. Connect power to the fryer and fill the kettle with oil.
- 29. Check for leaks at the probe fitting.



## **New Board Operating Instructions**

### **Program Time:**

- 1. Press and hold the "TIME" program key 3 seconds. Display will read "Prog"
- 2. Select a key 1 4 to program.
- 3. Adjust time up or down using keys 1 & 4.
- 4. Press program key to accept (control is now ready for pre-alarm time set (optional)
- 5. Adjust pre-alarm "UP" or "DOWN" using keys 1 and 4, or
- Press "PROG" key to accept (Default Value "0")
  Select Another key to program and repeat steps
- 7. Select Another key to program and repeat steps 2-6.
- 8. Press "TIME PROG" key to exit program mode.

### **Program Temperature:**

- 1. Press and hold the "TEMP PROG" key 3 seconds. Display will read "Prog".
- 2. Select either key 1 or 4 to program.
- 3. Choose "C" (Celsius) or "F" (Fahrenheit) using keys 1 or 4.
- 4. Press "TEMP PROG" key to accept.
- 5. Set temperature using keys 1 and 4, DO NOT EXCEED 375°F (190°C).
- 6. Press "TEMP PROG" to accept.
- 7. Press "TEMP PROG" key again to exit program mode.

## **Display Descriptions**

- Lo Fryer is below cooking temperature
- rEdY Fryer has reached cooking temperature
- done cook cycle has been completed
- Hi Fryer has exceeded cooking temperature

