

Morning

- Press ON/OFF button for fryer to heat to setpoint of 350F degrees. Controller displays POLISH NOW? alternating with YES NO.
- Press Yes (button under Yes display). The polish cycle begins. (Can be delayed up to two times before a polish must occur.)
- Follow the prompts on the controller for the polish cycle.
- At the end of the polish cycle, the controller displays OFF.

Cooking

- Fryer displays **READY** when ready for cooking.
- READY display: Select cooking lane by pressing Yellow, Blue, Red or Green lane button.

 SEL PROD is displayed. Press a product button and drop basket with product in it.
- SHAKE display: Controller will sound a buzzer after pre-programmed shake time for shake. Fryer will continue to cook product selected after shake time alarm.
- DONE display: Press Yellow, Blue, Red or Green lane button when cook cycle is complete and buzzer sounds.
- Cancel Cook Cycle: Press and hold Yellow, Blue, Red or Green lane button for 3 seconds to cancel a cook cycle.

Filtering/Closing

- Open the drain valve.
- FILTER NOW? YES/NO is displayed. Press the red (YES) button to filter. Follow the prompts on the controller for the filter cycle. At the end of the filter cycle the controller displays OFF.
- To return the fryer to setpoint temperature, follow steps under **Morning** section of this Quick Start Guide.



819-6944 AUGUST 2012

Programming and computer navigation for the filter options are shown below. The left and middle column show the computer displays; the right column has the action necessary to continue. Exit from a programming step at any time by pressing the Scan key until the display returns to its pre-programming status. To delete a product from a button enter a time of 0:00 and press the SCAN button.

Programming

Left Display	Right Display	Action	
OFF	OFF	Press v until Product Setup is displayed.	
PRODUCT SETUP	Blank	Press 🗸	
PRODUCT SETUP	ENTER CODE	Enter 1724	
SELECT PRODUCT	Blank	Press desired product button	
NAME	PRODUCT NAME or BUTTON NUMBER	Enter abbreviated product name with letter buttons. Advance cursor with red and silver (green if 4 lane) $\blacktriangleleft \triangleright$ buttons. Press the blue button.	
TIME	0:00 or time	Enter time with numbered buttons. Press the blue button.	
TEMPR	<i>350 F</i> or temp	Enter new temperature. Press the blue button.	
FLEX	NUMBER	Enter value with numbered buttons. Press the blue button.	
ALARA TIAE	0:00 or time	Subtract the shake time from the cook time and enter this time for shake alarm Press the blue button. (Ex. If a shake occurs :30 seconds into a cook cycle on a 4:00 cook,, subtract :30 from 4:00 and enter 3:30 as shake alarm time.)	
ALARA NAME	SHRKE	Press the blue button.	
INSTANT ON	0	Enter time in seconds the fryer heats before checking temperature. Press the blue button.	
EXIT	EXIT	Press Scan button. More Programming? Press product button and follow instructions above Exit Programming? Press Scan Button.	
OFF	OFF		

Navigating Filter Options

Left Display	Right Display	Action
OFF or READY	OFF or READY	Press and release Filter button
Blank	Cooks remaining to filter cycle.	None required. Previous display returns
OFF or READY	OFF or READY	Press and hold Filter button for 10 seconds
FILTER NOW?	YES/NO	Press red ◀ button to filter and follow the prompts. Press silver (green if 4 lane) ► NO button to continue to DISPOSE.
OISPOSE NOW?	YES/NO	Press red ◀ button to dispose and follow the prompts. Press silver ▶ NO button to continue to OFF.
OFF	OFF	

Navigating Info Stats

Left Display	Right Display	Action
OFF	OFF	Press and hold • 3 seconds.
INFO MODE	Blank	Press •
INFO MODE	Blank	Scroll options: Oil Stats, Review Usage, Last Load with left right buttons. Confirm choice with check mark.
OIL STATS*	Blank	Press •
TEMP>300F-SINCE DISPOSE	NUMBER OF HOURS	The number of times the temperature of the vat has exceeded 300F. Press the blue button to advance to next stat
TEMP>300F 1 BRCK	NUMBER OF HOURS	The number of times the temperature of the vat exceeded 300F on the most recently discarded oil. Press the blue button to advance to next stat
TEMP>300F-2 BRCK	NUMBER OF HOURS	The number of times the temperature of the vat exceeded 300F on the next to the most recently discarded oil. Press the blue button to advance to next stat
POLISHES-SINCE DISPOSE	NUMBER OF HOURS	The number of polish cycles on the current oil. Press the blue button to advance to next stat
POLISHES—SINCE DISPOSE	NUMBER OF HOURS	The number of polish cycles on the most recently discarded oil. Press the blue button to advance to next stat
POLISHES-1 BRCK	NUMBER OF HOURS	The number of polish cycles on the next to the most recently discarded oil. Press the blue button to advance to next stat
POLISHES-2 BACK	NUMBER OF HOURS	The number of polish cycles on discarded oil two disposals prior. Press the blue button to advance to next stat
EXIT	EXIT	Press Scan button twice.

 $[\]ensuremath{^{\star}}\mbox{Oil}$ Stats shown. Navigate other choices the same way. See manual for more details.