LOV Quick Reference

Responding to Filtration Questions on the M3000 Computer Display attempts to fill the vat will lead to a **CHANGE**

Is Vat Full?

- 1. Computer displays IS VAT FULL? YES/NO*.
- 2. Press $\times 2$ (NO).
- 3. Computer displays **FILLING**, as the oil is being pumped back to the frypot.
- 4. After pumping cycle quits, computer displays 15 VAT FULLP YES/NO.
- 5. If pot is filled press $\checkmark 1$ (YES) and go to Step 9.
- 6. If pot is not filled, press $\times 2$ (NO). The pump will run again for 30 seconds and display **IS VRT** FULL? YES / NO. (Three unsuccessful

Responding to Fryer Filter Prompts

Yes to Filter Prompt

- 1. Computer displays **FILTER** NOWP YES NO and the blue LED flashes.
- 2. Press $\checkmark 1$ (YES).
- 3. Computer displays **SKIM VAT**.
- 4. Use skimmer to remove debris from frypot.
- 5. Computer displays **CONFIRM?** YES NO.
- 6. Press $\checkmark 1$ (YES).
- 7. Computer displays **DRRINING**. **URSHING**, **FILLING** during filtration.
- 8. Computer displays LOU TEMP until back to operating temperature.
- 9. Computer displays product name or dashed lines.

No to Filter Prompt

- 1. Computer displays **FILTER NOUP YES NO** and the blue LED flashes.
- 2. Press ×2 (NO).
- 3. Fryer resumes normal operation.

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FILTER PADP YES/NO display.) 7. Computer displays CHANGE FILTER PADP $\forall E S/NO$. Press $\checkmark 1$ (YES). 8. Clean the filter pan and replace the filter pad. 9. Once the pan is pulled from the cabinet for a minimum of thirty seconds the computer display returns to the last state or OFF. 10. Re-install the filter pan. *NOTE: After six unsuccessful attempts to fill the vat, the fryer displays SERVICE REQUIRED. Pressing NO allows cooking, but the fryer will re-prompt every 15 min-

Daily Maintenance Filtration

and YES NO.

RINSING.

17. Press $\times 2$ for **NO**; $\checkmark 1$ for **YES**.

19. Oil washes across frypot.

and YES NO.

23. Press √1

timer.

27. Press ✓1 (YES).

and YES NO.

30. Press $\checkmark 1$ for yes; $\times 2$ for no.

YES.

OFF.

18. After NO response, computer displays

20. Computer Displays **RINSE AGAIN**?

21. Press $\times 2$ for **NO**; $\checkmark 1$ for **YES**.

22. After NO response, computer

displays **POLISH**? and **YES NO**.

25. Computer displays POLISH-

ING and a five-minute countdown

24. Oil flows through frypot.

26. After five minutes, or a pressing of the

28. Frypot fills and displays FILLING.

29. Computer displays IS VAT FULL?

31. With yes selection, computer displays

32. With a no selection, pump runs and steps repeat, starting at step 29.

 $\times 2$ button to stop the polishing, the

computer displays **FILL VATP** and

- 1. Press and hold Filter button for three seconds (right side for full vat; desired side for split vat).
- 2. Computer chirps, displays **FILTER** MENU and RUTO FILTER.
- 3. Use button to scroll to MAINT FILTER.
- Press $\checkmark 1$. 4.
- 5. Computer displays **MAINT** FILTERP and YES NO. 6. Press $\checkmark 1$ (YES).
- 7. Computer displays FIL-TERING.
- 8. Oil drains from frypot
- 9. Computer displays **SCRUB** VAT COMPLETE? and YES.
- 10. Scrub vat and Press \checkmark 1 (YES).
- 11. Computer displays **IS OIL SEN-SOR CLEANP** and **YES** (gas only).
- 12. Clean oil sensor (gas only) with a no scratch pad and press $\checkmark 1$ (YES) (see photo).
- 13. Computer displays **UASH VATP** and YES.
- 14. Press \checkmark 1 (YES).
- 15. Oil flows across frypot and computer displays **URSHING**.
- 16. Computer displays **UASH AGAIN?**

utes. Call for service.

Clogged Drain

- 1. Computer displays **CLEAR DRAIN** changing to **IS DRAIN CLEARP** alternating with **YES**.
- 2. Clear debris from the drain using the fryer's friend and press the \checkmark (1 **YES**) button <u>once the drain is</u> cleared to continue.
- 3. The computer displays **DRAINING** and normal auto filtration operation resumes.

Responding to Low Oil Warning Light

JIB System (Jug In Box)

- 1. Orange LED on fryer lights.
- 2. Open cabinet door to access JIB.
- 3. Remove oil line from JIB
- 4. Remove JIB.
- 5. Open new oil jug and remove liner under cap.
- 6. Position pick-up tube in new box with attached cap in place.
- 7. Position the new jug in the frver cabinet.
- 8. Press and hold orange reset button until orange LED goes out.

Bulk Oil System

- 1. Orange LED on fryer lights.
- 2. Open JIB door.
- 3. Press and hold orange reset button until the jug is full then release. DO NOT OVERFILL THE JUG.
- 4. Orange light goes out.



Daily Filter Pan Cleaning and Preparation

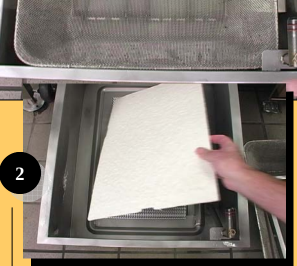
The filter <u>pad in a LOV™</u> fryer must be replaced at least once daily. In highvolume stores it should be replaced more often.



Replace O-rings every 90 days.

The filter pan must be cleaned daily and the filter pad replaced. Follow these instructions to prepare the filter pan:

Remove and disassemble the pan. Discard old filter



- pad. Clean thoroughly.Leave no water in the pan.Reassemble the pan in this order:
- 1. Position the inner screen.
- 2. Place the filter pad, textured side up, in the pan.

- 3. Position the hold-down ring on the filter pad.
- 4. Position the crumb tray.

5. Firmly seat the filter pan in the cabinet. Ensure the MIB display is on A.