



PFA TROUBLESHOOTING GUIDE

PERFECTFRY.COM | 802.658.6600 | 42 ALLEN MARTIN DR., ESSEX JCT., VT

A

Front Panel is Open!

Error alerts are presented in Yellow at the top of the screen. Selecting the message will bring up more details or clear the message. Selecting OK from the detail screen will dismiss the alert. The message will reappear if the condition persists.

ERROR CODES

ERROR REFERENCE

CORRECTION





AIR FILTER CAGE IS NOT INSERTED OR SECURED PROPERLY



FILTER SHOULD BE INSERTED AND LATCH LOCKED DOWN. ENSURE REAR CLIP OF METAL AIR FILTER HOUSING ENGAGES.

GREASE FILTER SWITCH OPEN



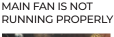
GREASE FILTER IS NOT REGISTERED AS BEING INSTALLED PROPERLY



CHECK FILTER IS INSTALLED CORRECTLY. THE MAGNET ON THE GREASE FILTER MUST ACTIVATE THE SWITCH.

MAIN FAN ERRORS

- Main Fan Speed Low
- Main Fan Current High
- Main Fan Current Low
- · Main Fan Inrush High







ENSURE FRONT AND REAR VENTS ARE NOT OBSTRUCTED. CLEAN GREASE FILTER AND CONFIRM AIR FILTER IS PROPERLY SEATED UNDER REAR CLIP AND LATCHED IN THE FRONT. ENSURE PROPER ORIENTATION OF FILTERS. ENSURE OEM FILTER IS USED.

LOW SPEED; TURN OFF THE UNIT USING THE CIRCUIT

LOW SPEED: TURN OFF THE UNIT USING THE CIRCUIT BREAKER AT THE REAR OF THE UNIT. KEEP BREAKER OFF FOR 10-155 AND REPOWER UNIT. INITIATE THE START-UP SEQUENCE. IF ISSUE PERSISTS CONTACT SERVICE TECHNICIAN

CURRENT HIGH, LOW, OR INRUSH HIGH; TURN OFF THE UNIT, INSPECT MAIN FAN COMPARTMENT FOR DEBRIS OR OBSTRUCTION OF THE FAN, CLEAN AS NEEDED. REPOWER THE UNIT AND INITIATE THE START-UP SEQUENCE. IF ISSUE PERSISTS CONTACT SERVICE TECHNICIAN

AIR FLOW SWITCH CLOSED

AIR FILTER CHAMBER PRESSURE IS OUT OF RANGE



ENSURE FRONT AND REAR VENTS ARE NOT OBSTRUCTED.
CLEAN GREASE FILTER AND
CONFIRM AIR FILTER IS PROPERLY
SEATED UNDER REAR CLIP AND
LATCHED IN THE FRONT. ENSURE
PROPER ORIENTATION OF FILTERS.
ENSURE OEM FILTER IS USED. IF
ISSUE PERSISTS, REPLACE AIR
FILTER.

TEMP/ELEMENT SW OPEN



HEATING ELEMENT IS NOT CORRECTLY POSITIONED, OR THE UNIT HAS OVERHEATED





ENSURE ELEMENT IS FULLY SEATED IN THE OIL VAT - HORIZONTAL POSITION. ERROR TYPICALLY PRESENTS AFTER CLEANING AND IMPROPER REASSEMBLY. IF UNIT WAS OPERATING WHEN MESSAGE PRESENTS, ALLOW FRYER TO COOL, CHECK THAT OIL LEVEL IS BETWEEN THE LINES MARKED ON THE OIL VAT, AND ATTEMPT TO RESET THE HIGH LIMIT ON REAR OF FRYER. THIS IS A PUSHBUTTON UNDER THE SCREW-ON CAP.

DRAWER MOTOR ERRORS

- Drawer Mtr Current Low
- Drawer Mtr Current High
- Drawer Mtr Inrush Low
- Drawer Mtr Overrun



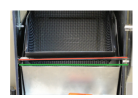
THE DRAWER IS NOT MOVING/POSITIONING CORRECTLY



ENSURE THE DRAWER IS UNOBSTRUCTED AND INSTALLED PROPERLY. THE DRAWER SHOULD RETURN TO A FLUSH POSITION AGAINST THE DRAWER ASSEMBLY WHEN HOMED. RESTART UNIT TO REATTEMPT HOMING POSITION.

BASKET MOTOR ERRORS

- Basket Mtr Current Low
- Basket Mtr Current High
- Basket Mtr Inrush Low
- Basket Mtr Overrun



THE DRAWER IS NOT MOVING/POSITIONING CORRECTLY



ENSURE THE BASKET IS UNOBSTRUCTED AND INSTALLED PROPERLY. THE BASKET SHOULD BE SECURE AND PARALLEL TO THE OIL VAT. RESTART UNIT TO REATTEMPT HOMING POSITION.

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PROBLEM	PROBABLE CAUSE	PROBABLE SOLUTION
Screen does not come ON	Unit is not plugged in Supply breaker/fuse is off/blown Circuit breaker at top rear of unit is in OFF position	1. Plug in fryer 2. Check that supply breaker/fuse is functional 3. Check circuit breaker at top rear of unit is in ON position
Fryer is ON but will not heat	An error is preventing frying Faulty element	Check for onscreen error messaging and address as outlined. If no message is onscreen, review history log under "Other" menu for recent errors. Contact service provider
Motors will not move, drawer or basket	Basket is not installed properly. Front panel/drawer not installed properly Basket and/or drawer motor is not working	1. Ensure basket is properly installed (see manual), turn off unit for 10s using circuit breaker at rear, then restart unit. 2. Ensure drawer is properly installed (see manual), turn off unit for 10s using circuit breaker at rear, then restart unit. 3. Contact service provider
Outer surface is unusually hot	Dirty grease filter Air filter cartridge is plugged Fan is not operating correctly	Remove and clean grease filter Replace air filter cartridge Check rear of fryer for air flow from venting louvers
Cooking oil spills into spill tray, excessively	1. Too much oil in vat 2. Too much ice or water in food 3. Too much food in basket 4. Oil has "broken down" 5. Drain valve is open	1. Remove some oil (when oil is cold, oil level should be at, or below, cold oil line) 2. Cook only frozen foods recommended for use in deep fryers; remove excess ice from food before placing food in basket 3. Reduce amount of product loaded 4. Replace the cooking oil 5. Close valve
Food floats out of basket	1. Too much oil in vat	1. Remove some oil (when oil is cold, oil level should be at, or below, cold oil line)
Excessive smoking	1. Oil has "broken down" 2. Too much moisture in vat 3. Oil level is too low	1. Replace the cooking oil 2. Cook only frozen foods recommended for use in deep fryers; remove excess ice from food before placing food in basket 3. Ensure oil level fully covers elements, when cold, level should be approximately at COLD oil line. when heated, level should be approximately at HOT oil line.
Excessive foaming	1. Soap residue 2. Oil has "broken down"	1. Rinse parts in vinegar solution 2. Replace cooking oil
Food does not unload	1. Too much food was inserted in drawer 2. The basket was not installed or installed incorrectly 3. Large volume of heavily battered product was cooked	Reduce amount of product loaded Make sure that the basket is installed properly. Try adjusting shake settings for recipe/unit
Food does not load	1. Too much food was inserted. 2. Front panel is not closed properly. 3. Drawer shovel was not installed correctly.	Do not overfill the drawer. Close front panel fully, and latch closed. Install drawer shovel properly (see manual).
Temp Probe Failure	Temperature probe feedback is erroneous	Call for service
Probe Wiring Error	Temperature probe is malfunctioning	Call for service

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