

# Simplified Fryer Troubleshooting

## On any fryer:

- Is the ON/OFF switch on?
- Is the drain valve completely closed? A safety switch on the drain prevents fryer operation with the drain open.
- Is the face of the unit's power plug flush with the outlet plate, no prongs showing on the fryer's power plug?
- Is the circuit breaker set in the on position and fuses OK?
- Was cool oil added to the unit as it warmed up from below 270<sup>0</sup>F (132<sup>0</sup>C)? This can cause the unit to go into Rec Lock.
- Is the fryer's computer display blank? Check the hood cord (small one), ensuring it is pushed fully into the socket. Also check the ansul/hood system.
- Does the display show ignition failure? Turn off the vat, full or both splits, and open the drain valve slightly then close it.

## On electric fryer

- Does the fryer stay in low temp? Check the three-phase power cord's plug for that vat and check the breaker for that plug.
- On a split-vat unit, does the computer display say ignition failure? Turn off both split vats. Turn on the one that displayed ignition failure first and then turn on the other vat.

## On gas fryer

- Make sure gas supply is on. Connection is tight.

- Make sure hood is operating.