**Starting the Refrigeration Unit**

Caution: Check that the unit circuit breaker and start-stop switch are in the OFF ("0") position before connecting to any electrical power source.

1. Check power source for proper voltage.
2. Connect the refrigeration unit power plug and turn the main power ON.
3. Turn the refrigeration unit circuit breaker ON ("1").
4. Start the refrigeration unit by turning the start stop (ST) to ON (position "1").

**Notes:** Turn the start-stop (ST) switch OFF (position "0") to stop the unit, also turn the unit circuit breaker OFF.

**WARNING**

Potential hazardous atmosphere and low oxygen levels inside the container, ventilate before entering. Stay away from doors while venting.

Refer to T-366 XtendFRESH Manual for a complete list.

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**Operation of Keypad / Display**

Once the refrigeration unit is operating, XtendFRESH operation is available through the system key pad located on the right side of the unit and the display module will show state.

**Setup XtendFRESH Operation and View CO\(_2\) and O\(_2\) Setpoints**

1. Press the "CODE SELECT" key on the key pad.
2. Press the "UP" or "DOWN" arrow keys until "Cd 43" is in the left display, then press "ENTER".
3. Press the "UP" or "DOWN" arrow keys to access the "FrESh" mode, then press "ENTER" to access sub menu parameters.
4. With "CO2SP" in the left display, use the "UP" or "DOWN" arrow keys to select the CO\(_2\) setpoint. Then, press "ENTER".
5. With "O2 SP" in the left display, use the "UP" or "DOWN" arrow keys to select the O\(_2\) setpoint. Then, press "ENTER".

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**View XtendFRESH CO\(_2\) and O\(_2\) Values Inside Container**

1. Press the "CODE SELECT" key on the key pad.
2. Press the "UP" or "DOWN" arrow keys until "Cd 44" is in the left display, then press "ENTER". Code 44 allows the user to view the CO\(_2\) and O\(_2\) concentration values.
3. Press the "DOWN" arrow key to toggle between the different values available in this sub menu.

<table>
<thead>
<tr>
<th>CO(_2) Setpoint</th>
<th>CO2SP</th>
<th>5.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO(_2)%</td>
<td>CO2</td>
<td>5.0</td>
</tr>
<tr>
<td>O(_2) Setpoint</td>
<td>O2 SP</td>
<td>10.0</td>
</tr>
<tr>
<td>O(_2)%</td>
<td>O2</td>
<td>100.0</td>
</tr>
<tr>
<td>O(_2) Voltage</td>
<td>O2 V</td>
<td>1344</td>
</tr>
</tbody>
</table>
The XtendFRESH™ Controlled Atmosphere option alarms are AL07, AL09, AL10, AL29, AL62 and AL96.

### AL07 MANUFACTURED FRESH AIR VENT (FAV) OPEN

**Cause:** For units equipped with XtendFRESH and a Vent Position Sensor, the controller will monitor the manual fresh air opening at a pre-determined time. If during this time the fresh air vent is open and XtendFRESH is active, an alarm will be generated. If alarm is active, the controller monitors the manual fresh air once per hour. Upon clearing the alarm, the controller goes back to monitoring at the pre-determined time.

**Component:** Vent Position Sensor (VPS)

**Troubleshooting:**
- Manually reposition vent to 0% and confirm using C445. If C445 is not reading 0%, perform a calibration of the panel.
- If unable to obtain zero reading, replace defective VPS.
- If unit is loaded, ensure vent is closed. Note and replace VPS on next PTI. The alarm will not affect the XtendFRESH system from operating.

### AL09 O₂ SENSOR FAILURE

**Cause:** Triggered anytime the O₂ sensor reading is outside of the normal operation range, after an initial signal was detected.

**Component:** O₂ Sensor, O₂ Amplifier, Sensor Switch Module (if equipped)

**Troubleshooting:**
- Check C444 and scroll down to O2. The O₂ sensor output will be displayed in millivolts (330mV to 4100mV).
- Switch equipped: If voltage is not present at C444 and a sensor switch module is installed, check for O₂ voltage on black wire connected to the sensor switch module, connecting ground of meter to T99. If the voltage is in the 130mV to 4.1V range, directly wire black wire to KD04. This may cause an AL07 depending on O₂ reading but XtendFRESH will operate normally. If no voltage on black wire, proceed to next step.
- Check pin 20 (refer to schematics), and correct if found mis-wired.
- If O₂ sensor is available, remove upper fresh air panel and evaporator motor and replace sensor. If after replacing sensor AL09 continues, replace amplifier.
- If parts are not available, turn XtendFRESH option off (G443) and open the Manual Fresh Air Vent.

### AL10 CO₂ SENSOR FAILURE

**Cause:** Triggered anytime the CO₂ sensor reading is outside of the normal operation range, after an initial signal was detected.

**Component:** CO₂ Sensor

**Troubleshooting:**
- Check voltage at M05 to ground pin on T99. (1 - 4.7 Vdc)
- Check wiring (refer to schematic), and correct if found mis-wired.
- If part is available, remove upper fresh air panel and evaporator motor; replace sensor.
- If no part is available, take no action and service at next PTI. XtendFRESH will continuously run the scrubber. O₂ level will be controlled with the opening and closing of the fresh air vents as required.

### AL29 LOSS OF ATMOSPHERIC CONTROL

**Cause:** Triggered whenever the CO₂ level is above its upper limit by 1% for 60 minutes. Or, when O₂ level is greater than 1% below set point for longer than 30 minutes after the unit has been in range. The alarm is triggered off when the levels return to within the normal range.

**Setup:** Run G43 test mode for troubleshooting the below components. At the end of test mode, a sensor calibration will be attempted. Under loaded box conditions, the sensor values may post "No Cal" or "CAL FAIL." Results from original calibration will be retained. If test mode times out, then hold the code select key for 3 seconds to exit test mode.

**Troubleshooting:**
- If components do not energize, check F91 and F92 for power (460 VAC). If fuse is open, check heater continuity (XHT1 to ground). Must be greater than 1 mega ohm. If less than 1, disconnect the heater at XHT1 and XHT2. Replace fuse. Unit will control on fresh air solenoids.
- If no part is available or accessible, take no action and service at next PTI. O₂ level will be controlled with the opening and closing of the fresh air vents.

**Component:** Solenoid Air Vents - Visually inspect to see if the Solenoid Valves are opening air vents.

**Troubleshooting:**
- If vents open, troubleshoot the next component. If vents do not open, continue with troubleshooting below.
- Check F4X fuse for power (~20 volts dc).
- If fuse is open, check wiring and or replace solenoid if part is available.
- If no part is available, open manual fresh air vent.

### AL62 O₂ OUT OF RANGE

**Cause:**
- This is a notification alarm and does not pose a risk to fresh produce. AL62 is triggered when there is an indication that the O₂ level is rising after reaching its setpoint (+1%). If O₂ level exceeds 4% above setpoint, the alarm is activated. The alarm does not activate if the unit was pre-tripped or trip started between last reaching its O₂ setpoint and exceeding the plus 4%, or if power has been turned off for eight hours. The alarm is deacti-
- vated if O₂ drops below setpoint (+1%) or if a pre-trip or trip start is performed.

**Component:** Scrubber Failure

**Troubleshooting:**
- Refer to AL29 Scrubber component above.

**Component:** XtendFRESH Solenoid Valves

**Troubleshooting:**
- Refer to AL29 Solenoid Air Vent component above.

**Component:** Container Air Tightness

**Troubleshooting:**
- Seal container where possible (access panels, rear doors, mounting hardware, etc).

### AL96 SCRUBBER ROTATION FAILURE - OPTIONAL FEATURE

**Cause:** Feedback from the Scrubber Motor to the controller not detected

**Component:** Scrubber Motor

**Troubleshooting:**
- Run Test Mode and verify scrubber bed is turning. If back panel cannot be removed to check, verify the scrubber amperage consumption, read at X5 contactor wire X5L1. If between 40 and 200mA, motor is rotating properly. If NO current detected, check and replace FX6. If current spiking to 350mamps for 2 seconds then dropping to 90mamps, the scrubber motor is located. If scrubber motor is locked, further inspection of the scrubber bed is required. Unit will control CO₂ with the fresh air solenoid when this alarm occurs if a scrubber inaccessible.

**Component:** Ground Interface Module (GIM)

**Troubleshooting:**
- Once it has been verified that the scrubber motor is rotating, check the wiring connections to the GIM module. If all wires secured properly, replace the GIM module if one is available. If not, the unit will control CO₂ using the fresh air solenoids.