

## Troubleshooting Guide For BK15L

|                                           | -Make sure the master 120v receptacle is                                                 |
|-------------------------------------------|------------------------------------------------------------------------------------------|
| Thermostat/Heater will not turn on        | powered.                                                                                 |
|                                           | -Ensure Main Power switch is in the ON                                                   |
|                                           | position.                                                                                |
|                                           | -Check for debris preventing fan from turning.                                           |
| Blower will not turn on                   | ± • • • • • • • • • • • • • • • • • • •                                                  |
| Load steps will not turn on               | -Check control fuse (FC).                                                                |
|                                           | -Check if over temperature or tip over light is on.                                      |
|                                           | -Check over temperature sensor (OTS) is                                                  |
|                                           | working.                                                                                 |
|                                           | -Check control fuse (FC).                                                                |
|                                           | -Check that the heater is not tipped further than                                        |
|                                           | 45°.                                                                                     |
|                                           | -Visually inspect resistors for damage.                                                  |
|                                           | -Check resistor step fuses (F1-F6).                                                      |
|                                           | -Check the temperature set point (should be at                                           |
|                                           | 140°F).                                                                                  |
|                                           | -Check the 'Ready' light is on.                                                          |
| Which of the 120v extension cords must be | -The master/control power 120v extension cord                                            |
| plugged in for use?                       | must be plugged in.                                                                      |
| What size power cord is needed?           | -#14AWG for 120v for up to 50 feet.                                                      |
|                                           | -#12AWG for 120v for past 50 feet.                                                       |
|                                           | -#6AWG for 240v for up to 100 feet.                                                      |
| How long does treatment take?             | -This will depend on the type of the bug and the                                         |
|                                           | size of the room. Please refer to the Time in                                            |
|                                           | Minutes to Mortality Chart for temperature and                                           |
|                                           | minutes in the Owner's Manual.                                                           |
| Room is not getting hot enough            | -Check the size of the area (refer to Owner's                                            |
|                                           | Manual).                                                                                 |
|                                           | -Check the voltage levels in the building.                                               |
|                                           | -Add insulation to windows, vents, and doors.                                            |
|                                           | -Add an external air mover.                                                              |
| Room is heating unevenly                  | -Add an external air mover.                                                              |
| Breakers are tripping                     | -Check each outlet used is not on the same                                               |
|                                           | circuit. The 120VAC plugs have an amp draw of                                            |
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| Breakers are tripping                     | 1 0                                                                                      |
| Breakers are tripping                     | 15A and the 240VAC plugs have an amp draw of 16A. Having 2 plugs on the same circuit can |

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|                                                     | -Check for low voltage.                             |
|-----------------------------------------------------|-----------------------------------------------------|
| Clicking sound                                      | -This can also be the sound of the contactors       |
|                                                     | closing and opening. This is a regular function     |
|                                                     | for the thermostat to regulate the heat output.     |
| Can't go past 140°F maximum temperature             | -Thermostat is preset to 140°F max limit.           |
| Some coils are glowing red/orange                   | -This is a normal function of the heater elements.  |
|                                                     | Not all coils will glow.                            |
| What is the preset temperature for the thermostat?  | -The preset value for the thermostat is 140°F.      |
| Ready light is not on                               | -Ensure Main Power switch is in the ON              |
|                                                     | position.                                           |
|                                                     | -Check the master 120v receptacle is powered.       |
|                                                     | -Check power to light.                              |
|                                                     | -Check if over temperature or tip over light is on. |
| Can't access thermostat parameter settings          | -These parameters are preset by Mosebach at the     |
|                                                     | factory and are not meant to be changed aside       |
|                                                     | from the temperature set point.                     |
| Can't plug the provided 240VAC cord into the socket | -The cord provided has a 20A twist lock             |
|                                                     | connection. If there is a different hookup, change  |
|                                                     | the plug as needed.                                 |
| The over temperature light is on                    | -Check for any obstructions of airflow.             |
|                                                     | -Check that the fan is running.                     |
| The tip over light is on                            | -Check that the heater is not tilted more than 45°  |
|                                                     | on any side.                                        |

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