

Best Practice Tips for Maintaining Your MICRON[®] Light Box

Clean the Back Filter?

The back filter of your MICRON light box protects the internal fan and ensures optimal performance. Over time, dust buildup can restrict airflow, leading to overheating. Regular cleaning helps maintain efficiency and extends the lifespan of your MICRON light box.

How to Clean the Back Filter:

- 1. Remove the Filter Holder:** Begin by locating the filter holder on the back of your MICRON light box. You will notice tabs on the sides of the holder. Hold on to these tabs firmly as you gently pull the holder away from the back panel.
- 2. Take Out the Filter:** Carefully remove the sponge filter from its housing, ensuring that you handle it gently to prevent damage.
- 3. Wash the Filter:** Using a mild detergent and lukewarm water, gently clean the filter to remove any accumulated dust and debris.
- 4. Dry and Reinstall the Filter:** Once cleaned, allow the filter to air dry completely before reinstalling it into the filter holder. Ensure that the filter is securely in place to maintain proper airflow.
- 5. Re-install the Filter Holder:** Snap the filter holder back on the back of the light box.

Benefits of Regular Maintenance:

- 1. Optimized Performance:** A clean back filter promotes efficient airflow, helping to keep your MICRON light box operating at peak performance levels.
- 2. Extended Lifespan:** Maintaining proper temperature and reducing stress on internal components, can prolong the lifespan of your MICRON light box.

Questions? micronhelp@phoenixmicron.com



Tabs on side of filter holder (red arrows)



Filter removed from holder, washed and dried



Filter replaced in holder