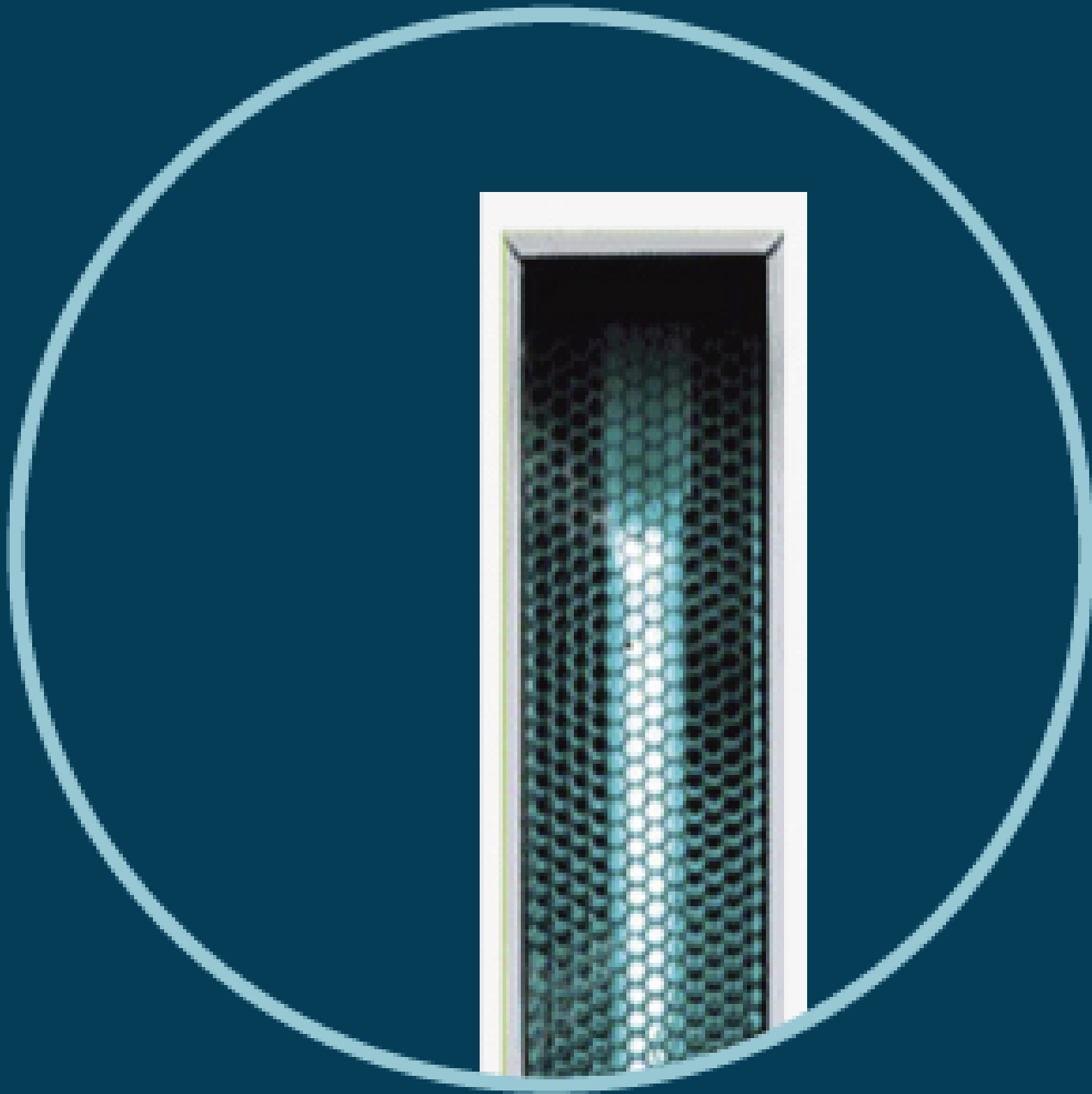


---

# PROGUARD MAINTENANCE



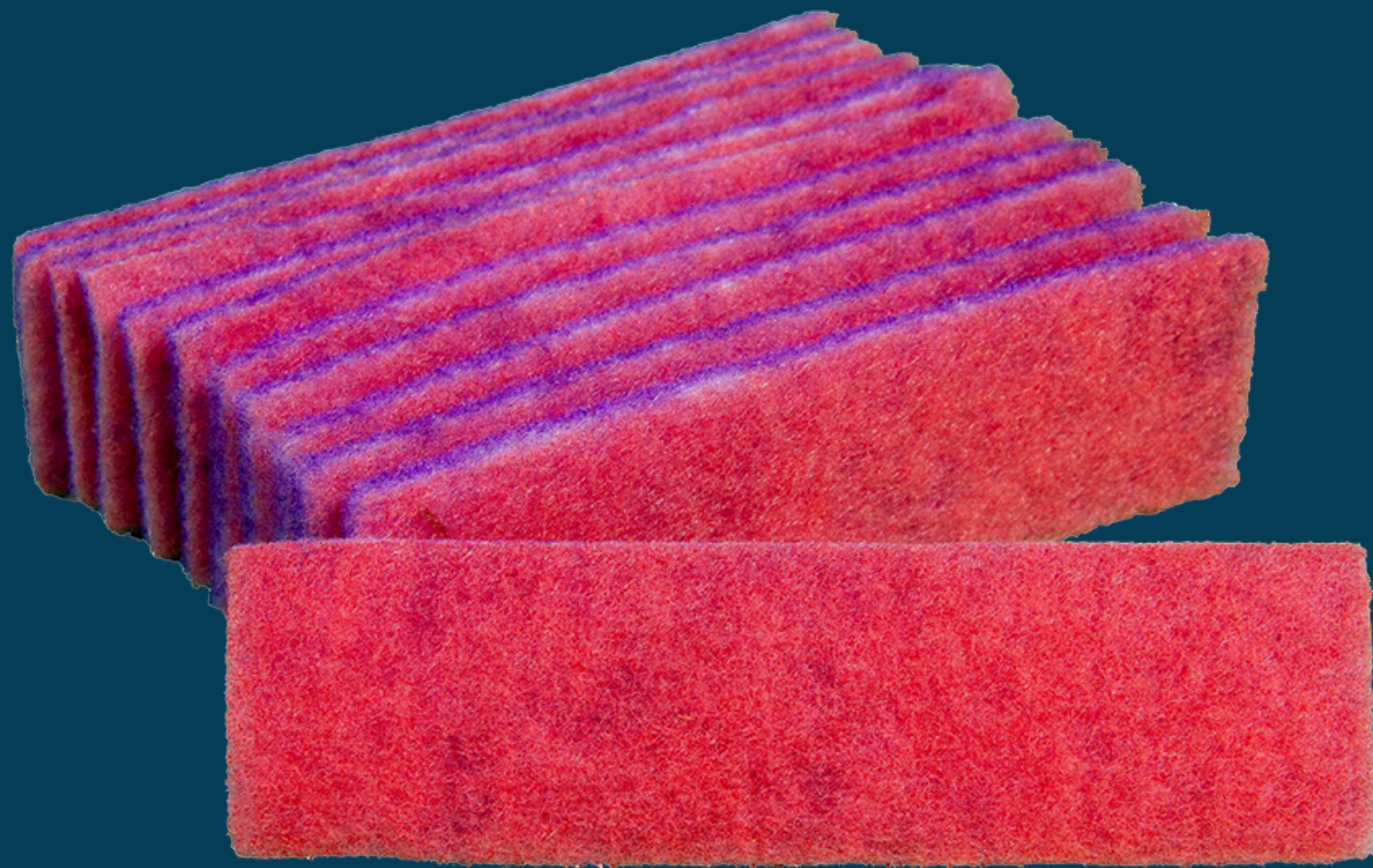


## **ARC-PCO CELL**

Inside every ProGuard unit is a cell part called the ARC-PCO cell. This is what makes the unit so effective at keeping the air clean. It turns the humidity and oxygen in the air into a hydrogen peroxide vapor that actively sanitizes the room 24/7.

The cell inside the machine is what helps growers pass microbial tests and keeps contamination under control so once the cell gets old, and starts going out it leaves growers susceptible to contamination issues.

The **ARC-PCO cell should be replaced every year with continual maintenance** to keep your ProGuard machines running optimally.



# FILTERS

ProGuard's filters are essential for trapping airborne contaminants like dust, mold spores, and other particles that can impact air quality and microbial compliance.

Over time, these filters become clogged, reducing airflow and limiting the unit's ability to sanitize effectively. Regular filter replacement ensures consistent protection, helps prevent mold and mildew from circulating, and keeps the system running at peak performance.

To maintain optimal efficiency and support microbial compliance, **filters should be replaced every 3-4 months for regular maintenance.**