



The Pro Air is an odor-control system that utilizes aeration to eliminate odor from reused wash water.

The Process

Traditional methods of odor control are ozone, chlorine bleach, and air spargers. These methods have all proven to be ineffective in the process of year-round odor control by anaerobic microbes.

The Pro Air odor-control system includes an aeration blower and intake filter assembly, along with aeration membranes, to infuse high levels of natural atmospheric oxygen into waste water. This changes the environment from anaerobic to aerobic, which allows natural aerobic microbes to consume waste in the water. The byproducts of this waste consumption are CO₂ and H₂O, which are non-hazardous to humans and contain no smell.



How The Pro Air Differs From Other Odor-Control Systems In The Industry



None of our systems use dangerous ozone. Ozone is ineffective at removing odor and chemicals from used wash water. Ground level ozone at high concentrations has been found by the EPA to cause health effects ranging from headaches to long-term lung damage to death



All of our systems use natural aeration to eliminate odor from used wash water. We guarantee NO ODOR with our systems



Contact Us

📍 Aqua Bio Technologies
8115 S. Lemont Road
Darien, IL 60561

📞 877-881-9141
🌐 www.aquabio.co
✉ info@aquabio.co

📘 [aquabioco](#)
🌐 [aquabio-technologies](#)
🐦 [aquabioco](#)