

OUR STANDARD OF CLEAN

STRONG, SAFE, SUSTAINABLE, AND PROVEN BY SCIENCE

We've invested in ICU-grade air sanitation and innovative cleaning technology to provide a safe, clean club experience.

airPHX MACHINE

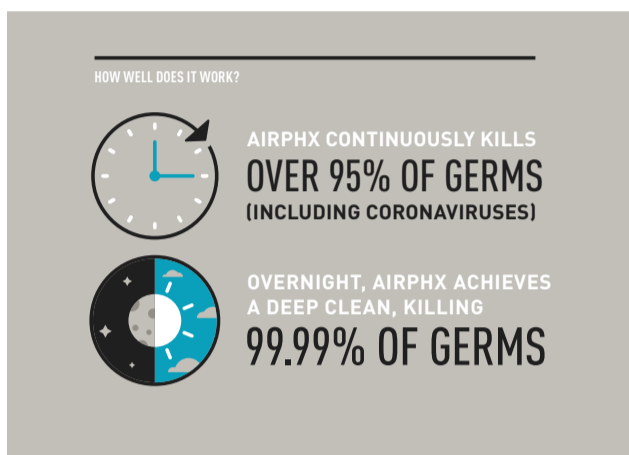


ICU-GRADE AIR SANITATION

Every club has installed airPHX units. These boxes treat the ambient air to create powerful cleaning agents, such as trace amounts of hydrogen peroxide, which circulate throughout the club to kill bacteria, viruses, and mold on contact.

WHAT DOES IT CLEAN?

airPHX sanitizes the air itself and everything the air touches. This means nonstop sanitation of all exposed surfaces, including equipment, weights, turf, and tile.

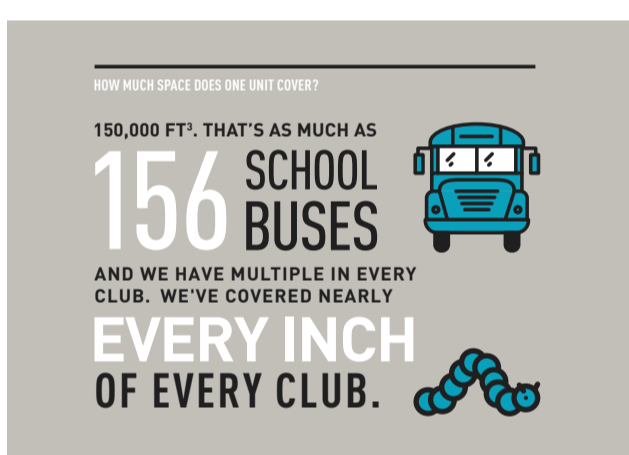
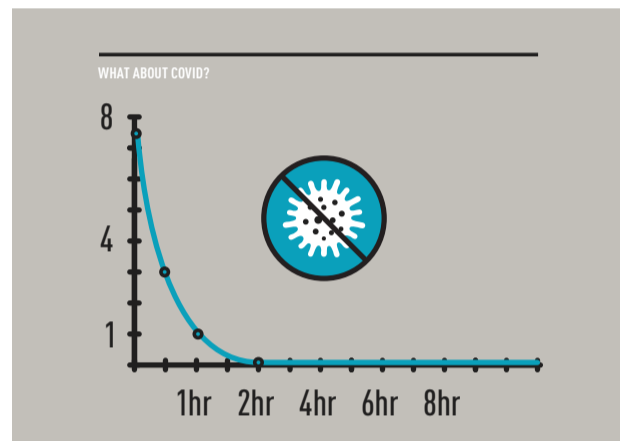


HOW WELL DOES IT WORK?

airPHX is widely used in medical facilities because it is extremely effective and safe. It consistently reduces airborne germs up to 98.2%, and completes a full deep clean when left overnight.

WHAT ABOUT COVID?

airPHX is effective against coronaviruses with the same genetic makeup as COVID. Over 4-log reductions in 30 minutes on bacteria, viruses, protozoa and other pathogens (coronavirus results shown), with a complete kill reduction in just two hours.

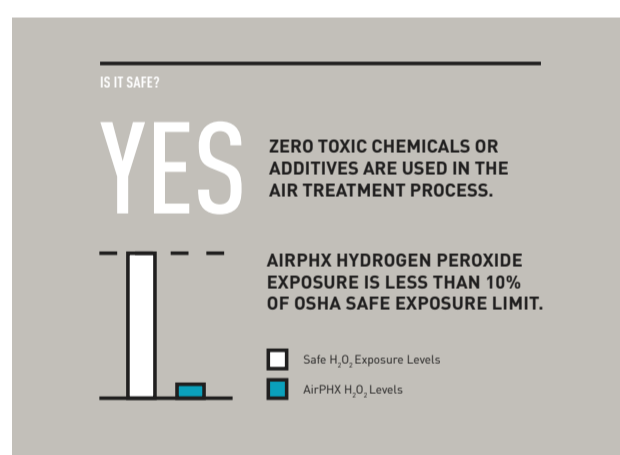


HOW MUCH SPACE DOES ONE UNIT COVER?

We have completed volumetric studies for each of our facilities, ensuring that our airPHX units are appropriately sited to provide maximum efficiency and effective coverage.

IS IT SAFE?

airPHX units do not create any toxic chemicals at any levels nearly high enough to affect humans. Big effect on bacteria, viruses, and mold though.



AQUEOUS OZONE SOLUTION



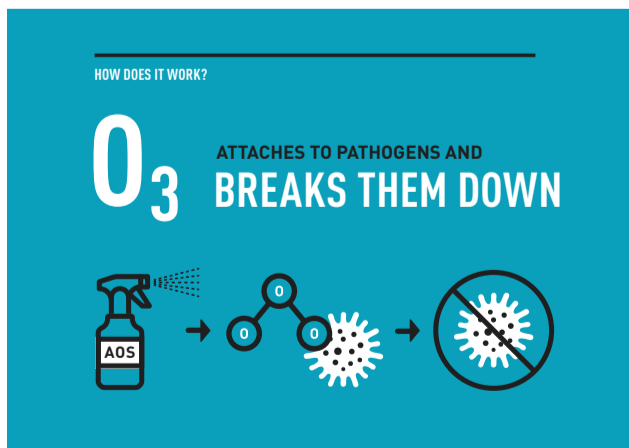
STRONGER THAN BLEACH, SAFER FOR YOU

Our facilities use AOS (Aqueous Ozone Solution) as a standard cleaning fluid in the clubs. AOS is a stronger disinfectant than bleach, but is completely non-toxic and chemical free.

WHAT IS IT?

A multi-surface, multi-functional cleaner, associates use AOS on surfaces throughout our facilities both in periodic cleaning and as part of our 1-2 Cleaning Approach.

AOS is produced by using electricity to add an extra Oxygen molecule to O2 thus creating O3. This O3 is then infused into regular tap water to create a stabilized cleaning solution.



HOW DOES IT WORK?

The O3 solution quickly kills all viruses, bacteria, mold, and mildew--eliminating germs and odors--by breaking them down at the cellular level.

IS IT SAFE?

AOS is not only safe, it's also sustainable and completely toxin free. It's commonly called "greener than green" given that it is simply ozone water.

AOS cleans and sanitizes for up to 4 hours, at which point any unused O3 molecules naturally convert back to Oxygen and water --thus creating a completely sustainable product.

