

SPORTS

Unparalleled Air Purification and Disinfection for the Sports World: airPHX vs Other Technologies

Discover the Cleaning Power of airPHX. Nothing Else Comes Close!



Compare airPHX Technology with other popular cleaning and disinfecting options. You'll find that none compare with the cleaning power of airPHX. You will have a cleaner and healthier space – virtually germfree in 30-60 minutes with the flip of a switch. Say goodbye to the things that plague your health facility (in the air and on surfaces): bacteria, mRSA, C.Diff, mold, e.COLI, norovirus, athlete's foot fungus, staph, odors, and more.

Device	Air Sanitization	Surface Cleaning	Kills Bacteria, Viruses & Mold	Cost Effective for Large Areas	Scalable	Continuous	
airPHX	•		•	•			
Ionizers		•				•	
Electronic Air Filters							
UV Devices							
HEPA Filtration	•					0	
PCO Technology						•	
Electrostatic Coating							
Mist/Fogger							
Chemicals							
	High	Highly Effective		Somewhat Effective		Ineffective	



The Power of airPHX:

Cleaning Techniques on the Market Today

Discover the Cleaning Power of airPHX. Nothing Else Comes Close!



Tired of expensive, time-consuming and limited cleaning solutions for your athletic facility? Learn how airPHX Technology can save valuable time and money – plus give you peace of mind that you are providing a safe, clean, and healthy environment for your athletes, members, clients, and staff. Eliminating bacteria, viruses and odor from your space just got a lot easier with airPHX Technology.

airPHX:

- Treats air and ALL surfaces
- Easy to install
- Easy to operate (flip a switch)
- Inexpensive to power
- Organic No chemicals
- Continuous treatment
- Scalable

MANUAL CLEANING: Chemicals and Disinfectants

- Operationally intensive
- No air treatment
- Leaves room for error
- Harsh/chemical smell
- Skin irritant

FILTERING:

- Captures only a fraction of pathogens (due to their size)
- Intensive maintenance
- No surface treatment

FOGGING:

Ozone/Ion Generators Sterilizing Mists

- Limited use by Pro and College programs
- Corrosive
- Respiratory irritant
- Limited penetration
- Cumbersome set-up
- Space must be unoccupied
- Expensive to operate

FRYING/ZAPPING: UV Lights

- Only effective with direct line-of-sight
- Expensive
- Dissipates with distance
- Cumbersome set-up
- Space must be unoccupied
- No air treatment

airPHX does not meet California requirements; cannot be shipped to CA. Certification under California Air Resources Board Regulation is pending.