airPHX® | SPORTS



- ➤ Virtually germ-free with the flip of a switch
- ➤ Kill germs in as little as 60 minutes

PROTECT - DON'T INFECT

Product Information

Description:Using a proprietary non-thermal plasma technology, airPHX units decontaminate air drawn through the device. The air that exits the device then cleans air and surfaces in the treatment area using a spectrum of reactive oxygen species.

Features

ROS Sensor: Monitors and regulates ROS output

Timer: 7-day programmable timer

Filters: Washable foam filters, require no tools to replace

Maintenance: Clean/change foam filters as needed; periodically

use canned air on reactor to remove dust

Mounting Hardware: Hardware for drywall mounting included

Power Cord: Pre-installed grounded 3-prong plug; 8 ft

Estimated Equipment

Set-Up Time: 60 minutes

Tech Specs

Nominal Power (W): 60 W

Nominal Power (V): 120 VAC

Nominal Power (A): 0.5 A

Energy Consumption: 600 kw/annually

(running continuously 24/7)

Frequency: 50/60 HZ

Sound Level: <60 decibels

Actual Size: 17.75"H x 16"W x 9.5"D

Weight: 40 lbs

Shipping Size: 20"H x 18"W x 12"D

Shipping Weight: 47 lbs

Powerful Cleaning

Output: Powerful Spectrum of Reactive Oxygen Species

(11 total)

Turbine Capacity: >80 cfm

Treatment Capacity: 100,000 – 150,000 cubic feet

(depending on facility layout)

Timer Configurations: ON – Unit runs based on the timer settings

OFF - Unit runs continuously with sensor

regulating ROS

Warranty

Parts: 1 year Labor: 1 year

Maintenance Plans Available

MADE IN AMERICA