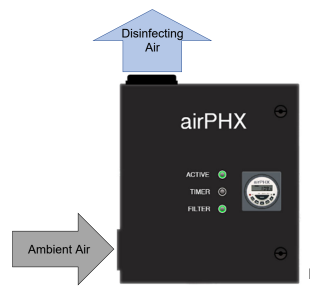
AIRPHX® **PA2400**





MSRP = \$5,995

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 trace amounts of gas phase hydrogen

peroxide (H2O2).

Features

Timer: 7-day programmable timer

Filters: Inexpensive foam filters, require no tools to

Maintenance: Clean/change foam filters monthly; replace

non-thermal plasma cell annually

(recommended)

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: 19"H x 16"W x 9.5"D

Weight: 40 lbs

Shipping Size: 24"H x 24"W x 16"D

Shipping Weight: 47 lbs **Shipping Cost:** \$149

Powerful Cleaning

Output: Gas Phase H2O2

Turbine Capacity: >80 cfm

Treatment Capacity: 175,000 - 250,000 cubic feet

(depending on facility layout)

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

OFF - Unit runs continuously

Warranty

Parts: 1 year Labor: 1 year

Maintenance Plans Available

MADE IN AMERICA