Seeing is Believing





Pure View M

With the new AeraMax[®] Professional with PureView[™] technology, the invisible becomes visible.

With our advanced and upgraded
EnviroSmart™ 2.0 technology, dual
self-regulating and self-cleaning laser
particle sensors continually read
the air, measuring air particles and
adjusting to maximize efficiency

Our new units offer visual display screens, so you know what's happening, when it's happening. You can get a measure of particles going into the PureView™, as well as the lack of particles coming out.







MEASURING & MAXIMIZING







Now your occupants can see for themselves—simply, and in plain sight—how seriously you take indoor air quality and the need for a truly clean environment. **PureView™** shows the status of the current room air quality including the percentage of particles captured and removed from the air by the unit.

WATCHING THE DETECTIVE







The displays also detect harmful **volatile organic compounds (VOCs)** and odors in the adjacent air, providing a visual readout to determine the presence of the obnoxious—and noxious—pollutants.

With just a glance, you can see the effectiveness of AeraMax[®] with PureView[™] technology.











TWO MODES, NO WAITING

PM 2.5

PM 10

The **PureView™** units offer two viewing modes: PM2.5 and PM10. In **PM2.5** mode, the unit measures the PM2.5 particles, like viruses, germs, and smoke, in the air, as well as the amounts outputted by the unit. In **PM10** mode, the unit measures the larger PM10 particles coming in and out of the unit.



FILTERING INFORMATION





Another great feature of the AeraMax Professional **PureView™** is all about convenience. The visual display also showcases when you need to replace the unit's filters with a "Life Remaining" status. It truly is "set it and forget it"—with the unit informing you when to change the filters for maximum efficiency.

SCREEN 4

Brightness

VISUALS YOUR WAY—OR NOT

We even allow you to adjust the brightness of the **PureView™** display, so you can easily read the display even if it's farther away.

AERAMAX PRO AM 3 PC

AERAMAX PRO AM 4 PC

CLEANS up to 65m²

CLEANS 600 TO 130m²





SPECIFICATIONS

Weight of system (including filters)	20.2 lbs. (9.16 kg)
Air Delivery, 5 speeds (CFM)	76, 93, 112, 140, 220
Sound pressure levels, each fan speed (dB)	38, 41, 48, 52, 67
Power Requirements:	120v, 60Hz, 2A
Power Consumption:	175W
Electrical safety certification	UL
Motor	Single motor: encased brushless DC motor, thermal and overcurrent protection, designed for low noise, long-term continuous use at high RPM
Air intake / outlet	Bottom / Top
Control panel	Display Dual Button Control TFT LCD Screen
Housing material	UV stabilised ABS
Housing material Operating temperature / humidity level	UV stabilised ABS 41 to 104F (5 to 40C) / Up to 60%
Operating temperature /	

SPECIFICATIONS

Weight of system (including filters)	33.3 lbs. (15.1 kg)
Air Delivery, 5 speeds (CFM)	153, 186, 224, 280, 440
Sound pressure levels, each fan speed (dB)	42, 44, 51, 53, 68
Power Requirements:	120v, 60Hz, 2A
Power Consumption:	175W
Electrical safety certification	UL
Motor	Dual motors: encased brushless DC motor, thermal and overcurrent protection, designed for low noise, long-term continuous use at high RPM
Air intake / outlet	Bottom / Top
Control panel	Display Dual Button Control TFT LCD Screen
Housing material	UV stabilised ABS
Operating temperature / humidity level	41 to 104F (5 to 40C) / Up to 60%
Warranty	5 Year Limited Warranty

DIMENSIONS

Wall mount	50.8 x 53.3 x 22.8 cm
Floor stand	20.8" x 10.6" x 22.7"

DIMENSIONS

Wall mount	49.7 x 88.1 x 22.8 cm
Floor stand	34.8" x 10.6" x 22.7"

CONFIGURATIONS

AM 3 PC - Wall mount	ITEM NUMBER: 9573801
AM 3S PC - Floor stand	ITEM NUMBER: 9574001

CONFIGURATIONS

AM 4 PC - Wall mount	ITEM NUMBER: 9573901
AM 4S PC - Floor stand	ITEM NUMBER: 9573301





