



Did you know that indoor air is 2 to 5 times more polluted than outdoor air? The most common indoor air pollutants are:



ALLERGENS & ASTHMA TRIGGERS



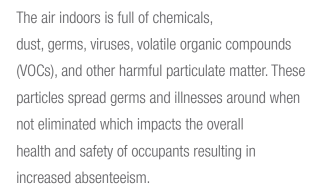
ODORS



POLLUTION & VOLATILE ORGANIC COMPOUNDS (VOCS)

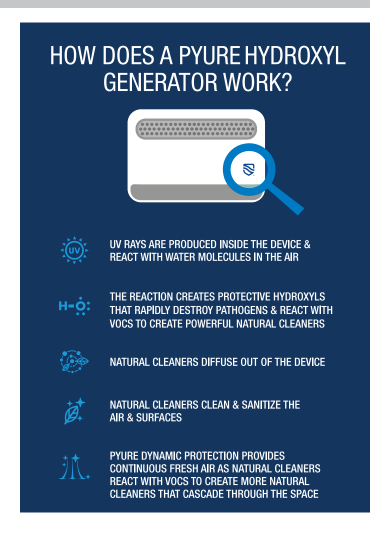


VIRUSES & BACTERIA



Envoy Solutions offers active and passive air purifiers that eliminate and reduce germs and odors for a cleaner and safer indoor environment.







What is ACTIVE Air Purification?

Active air purification brings the cleansing power of the sun indoors. The sunlight creates hydroxyls which destroy organisms that can produce diseases in the air we breathe outside. Because hydroxyls do not exist naturally indoors, active air purification mimics nature's cleansing indoors.

Active air purification uses ultraviolet (UV) energy to safely generate and disperse hydroxyls and natural cleaners indoors. The hydroxyls then react with volatile organic compounds (VOCs) to generate powerful natural cleaners, deactivating bacteria, viruses, mold, and other harmful pollutants.

Pyure Dynamic Protection® uses a proprietary mixture of ultraviolet (UV) energy to produce the same concentration of hydroxyls as the sun generates outdoors. From small portable units that protect specific areas to complete integration with HVAC and AHU systems, Pyure devices can meet any indoor air quality need.

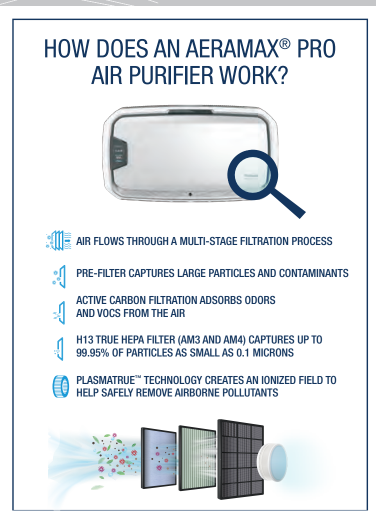
Bio-Shine, Inc., an Envoy Solutions company, is Pyure's master authorized distributor in the Continental U.S.





Scan QR Code to see Pyure in Action!







What is PASSIVE Air Purification?

Passive air purification cleans the air by passing it through an advanced filtration system. The filtration process includes various filter types to eliminate air concerns down to ultrafine particles.

The AeraMax Pro air purifiers continue to illustrate their effectiveness through independent testing and third-party standards:

- Certified to capture H1N1 & SARS CoV-2*
- UL2998 Certification for zero ozone emissions
- Certified to capture 99.95% of particles as small as 0.1
 Micron with H13 True HEPA filter (AM3 and AM4)

AeraMax Pro air purifiers help the invisible become visible with PureViewTM Technology, a display that monitors air quality as it enters and exits the machine to show air quality data in real-time to occupants.

These devices also feature EnviroSmart technology, which continuously monitors room conditions and automatically adjusts to purify the air when it's needed most.

*Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolized concentration of SARS-CoV-2 by 99.9999% through a single air pass test of the purifier. In addition, AeraMax Pro air purifiers reached 99.99% airborne reduction of a surrogate Human Coronavirus 229E in a 20m3 test chamber, within 1 hour of operation in a separate test.



Scan QR Code to see AeraMax in Action!





Pyure Active Air Purifiers					
SPyure DYNAMIC PROTECTION		s Pyure	9=y11	SPyure	
Purifier Model Name	Pyure Mini™ 25 & 50	Pyure Slimline™	Pyure MDU/Rx ^{™2}	Pyure Boss™	Pyure HRC06™ Air Curtain
Treatment Range ¹	25: 80-250 sq ft 50: 250-500 sq ft	215-900 sq ft	130-500 sq ft	1,500-2,500 sq ft	3,400-6,500 sq ft
Special Features	Fan speed & LED brightness controls; maintenance indicator; Controls lock	Fan speed control; portable; wall-mountable; washable filter	FDA-registered device; two hydroxyl generating optics; hour meter; washable filter	Select one or two hydroxyl generating optics; variable fan speed control; hour meter; washable filter	Select three or six hydroxyl generating optics; permanent installation option; wall-mounted; washable filter
Number of UV Optics	1	1	2	2	6
Sound Level (dBA)	39-48	53-70	45	68-72	60³

Fellowes Passive Air Purifiers						
Fellowes.		No.				
Purifier Model Name	AeraMax Pro AM4 PC	AeraMax Pro AM3 PC	AeraMax Pro AM2			
Room Size ⁴	650-1100 sq ft	300-550 sq ft	150-250 sq ft			
Number of Fan Speeds	5	5	5			
Filter Type	H13 True HEPA Filter; Active Carbon Filter; Pre-Filter; Antimicrobial	H13 True HEPA Filter; Active Carbon Filter; Pre-Filter; Antimicrobial	True HEPA; Carbon; Antimicrobial Protection; Hybrid			
Sound Level (dBA) ⁵	42-68	38-67	45-64			
Wall Mount Model #	9573101	9573001	9416101			
Floor Stand Model #	9573301	9573201	9540901 ⁶			



^{2.} FDA-registered Class II medical device

^{4.} Based on 8-foot ceilings 5. Varies based on fan speed 6. Stand only (purchase wall mount unit separately)



^{3.} Measured at 10 ft. from the unit