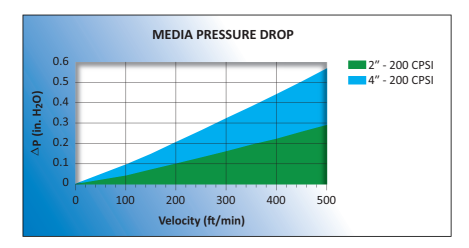
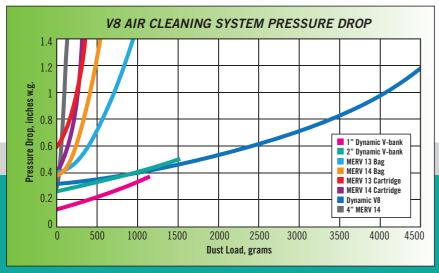




Dynamic Fan Powered Filter Systems can be configured with

- Dynamic Polarized-Media Air Cleaners
- Dynamic V8® Air Cleaning Systems
- Dynamic Sterile Sweep™ / Series2™ UVC Germicidal Systems
- Dynamic Activated Carbon Matrix (ACM) Systems





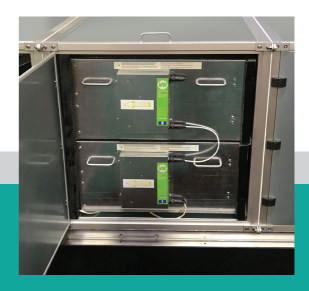
FAN POWERED FILTER SYSTEMS

For those who are serious about the importance of Air Filtration and Odor Mitigation

- A comprehensive, scalable "total" solution for a wide variety of applications.
- Fast, easy installation.
- Provides ongoing energy savings and long maintenance cycles.
- Modular components can be tailored to address specific IAQ needs.
- 120/240 VAC power.
- ECM (electronically commutated) motor, for very fine speed control, high efficiency at full speed, and dramatic reduction in power usage at low speeds.
- Standard 10 speed digital controller for simple airflow adjustment.
- Airflow capability up to 3,000 CFM (with larger fan/motor).

For grow operations

- Protects plants by eliminating airborne contaminants from outside ventilation air and recirculated indoor air, including mold spores and powdery mildew.
- Can eliminate exhaust air odors at the building perimeter.



Performance Fan Static Pressure 1.50 1.50 Pressure 1.25 1.25 Power 1.00 1.00 0.75 0.75 0.50 0.50 0.25 0.25 0.00 0.00 0 500 1500 3000 3500 1000 2000 2500 Flowrate (cfm) 63 125 250 500 1000 2000 4000 8000 Lw LwA Sound (Lwi)

66

At the intersection of *IAQ*, *Energy and Maintenance*, Dynamic Air Quality Solutions provides sustainable strategies for new construction and existing buildings that save energy and reduce operating costs, while improving indoor air quality for better occupant productivity, health, and satisfaction.

74

72

68

IAQ

Dynamic Air Cleaners remove ultrafine particles, odors, VOCs, biological contaminants and airborne pathogens. For ventilation air, this means removing and contaminants such as mildew and mold spore particulates from incoming ventilation air.

ENERGY

With HVAC accounting for over 50% of building energy load, it's important to take advantage of available energy savings. Filtration costs offer big returns because actual filtration costs are 90% energy cost. Lower static pressure means lower fan energy and less energy consumption. Dynamic V8s use 2/3 less fan energy than MERV 14 passive filters and Dynamic ACM Carbon Matrix systems enjoy up to a 60% lower pressure drop than pellet based systems, at significantly higher velocities.

MAINTENANCE

64

68

Dynamic V8 Air Cleaning Systems extend maintenance intervals from every 3-4 months to every 3-4 YEARS. Dynamic ACM Carbon Matrix systems offer big advantages over pellet based systems. Half the size and a fraction of the weight, they are easy to handle and maintain. Longer service lives mean big productivity gains in labor, materials, purchasing, and waste.

60

78

73

63

With over 35 years of experience, and a knowledgeable staff of HVAC and IAQ professionals, Dynamic Air Quality Solutions has designed and manufactured award-winning products for projects ranging from Anthrax clean-ups to protecting the world's most valuable art collections. Visit our website for actual case studies that provide solutions for a wide variety of market segments ranging from hospitals to museums.

Notes: Airflow performance data is obtained in accordance with AMCA 210-07. Installed performance will vary depending on extent of cabinet geometry.

Sound data is estimated from industry experience for the type of product selected. Data should be used for comparison purposes only and does not represent installed values.













American
Alliance of



