



Protect Your Most Important Customers

Poor air quality puts your most important clients, the animals, at risk during their stay at your facility.

Our 5 Stage Air cleaning System protects against Kennel Cough, canine influenza, distemper, coronavirus, bordetella, feline calicivirus & other pathogens.

Air-Vac's UV Solutions On Guard for you 24/7

Destroys & Removes

- Bacteria & Viruses
- Fungal Infections
- Heavy Odors
- Dander
- Dirt
- Dust
- Allergens
- V.O.C.'s
- Mold

UV PCO (Photo catalytic oxidation) Technology was developed in part by NASA and utilized to remove toxins within the Space Station. The latest technology creates an advanced oxidation process of hydro peroxides, super oxide ions, hydroxyl ions and ozonide ions.

Unlike ozone, these oxidizers are safe, yet effectively neutralize heavy odors, toxic gases, carcinogens, chemical pollutants and Volatile Organic Compounds (VOCs). It also aggressively kills biological contaminants like, mold, bacteria, viruses airborne and on surfaces like countertops.

Air-Vac M-25uv

60 day money back guarantee
5 Year warranty on all parts*



*Some exceptions apply

Protect your facility today!
We're happy to help! Call, email or visit
AirvacOnGuard.com for a quote!

Call
1800.234.2473

Email
RHUGHES@AIR-VACSYSTEMS.COM

Air-Vac M-25uv



The Air-Vac M-25uv processes 2,500 cubic feet of air per minute.

Air-Vac M-11uv



Shown here with optional silencer

The Air-Vac M-11uv processes 1,100 cubic feet of air per minute.

	MODEL M-25UV	MODEL M-11UV
Dimensions	24"×24"×59"	20"×15"×44"
Weight	175lbs	105lbs
Input Power	115 Volts	115 Volts
Power Consumption	1122 Watts	500 Watts
Maximum Capacity	2500 CFM	1100 CFM
Motor	¾ H.P.	½ H.P.
Speed	Two Speed	Variable
Power Cord	10 Foot	10 Foot
Construction	16 Gauge	16 Gauge
Paint	Blue chemical resistant powder coat paint	Gray chemical resistant powder coat paint

Protect your facility today!
We're happy to help! Call, email or visit
AirvacOnGuard.com for a quote!

Call
1800.234.2473
Email
RHUGHES@AIR-VACSYSTEMS.COM