ION DISTRIBUTION UNIT

BiPolar Ionization

Kills Surface Pathogens. Destroys Airborne Pathogens. Sterilizes Mold and Bacteria. Removes Odors. Increases Air Quality. Reduces Static Electricity. Reduces Dust, Pollen and Smoke. Neutralizes Common Industrial Gases. Does Not Produce Ozone.

Part Number ACA4800GU-1

The ION DISTRIBUTION UNIT produces up to 2,000,000 Positive and Negative Ions delivered by a powerful 2800 CFM blower motor while maintaining a <12.0 EVP (electron volt potential), producing no ozone while killing up to 99.7% of both airborne and surface pathogens. This low current blower unit operates with 110 volts while consuming only 4.5 amps. The ION DISTRIBUTION UNIT comes with a weather resistant 2 speed switch and a 25 foot grounded power-cord.





"Creating the Standard Others Follow"

Email: JonathanS@InternationalAERO.com Call: (562) 253-5020

2	Document	Control
	Form Number:	0076
	Effective Date:	3 March 2020
	Revision:	2
-	Page:	1 of 4

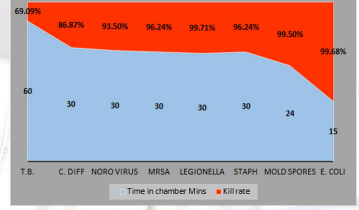
The ION DISTRIBUTION UNIT uses BiPolar Ionization technology designed to provide clean air and sanitized surfaces in enclosed enviorments.

When air flows through the powered blower unit, the ION DISTRIBUTION UNIT kills pathogens in the air and on surfaces. It also removes existing odors and allergens.

The ION DISTRIBUTION UNIT is effective wherever the ionized air reaches. The unit removes all pathogens, odors, as well as other VOCs generated by cooking, cleaning, stagnant air, cigarette/cigar smoke and many other sources. The ION DISTRIBUTION UNIT kills pathogens including, but not limited to, the common cold, flu of all types and variations, MRSA, C. diff, E. coli, M. terrae, pneumonia and polio. The ION DISTRIBUTION UNIT reduces static electricity. The ION DISTRIBUTION UNIT with BiPolar Ionization technology is environmentally friendly and works by duplicating and accelerating nature's cleaning process, with no chemicals added.

- Kills Airborne and Surface Viruses,
- Kills Bird Flu Virus (H5N1),
- Kills Swine Flu Virus (H1N1),
- Kills SARS Virus,
- Kills Staph Bacteria,
- Kills Mold Spores,
- Kills MRSA,
- Kills E.coli,
- Kills T.B.
- Kills C.diff and more...

Controls - Allergens Controls - Gases Controls - Volatile OrganicCompounds Removes - Pet Odors Removes - Cooking Odors Removes - Cigar and Cigarette Smoke Removes - Moisture Odors Neutralizes - Static Electricity Produces No Ozone





Email: JonathanS@InternationalAERO.com Call: (562) 253-5020

© 2020 International AERO Engineering. All rights Reserved.

PN ACA4800GU-1



"Creating the Standard Others Follow"

ION DISTRIBUTION UNIT SPECIFICATIONS

ION Delivery System



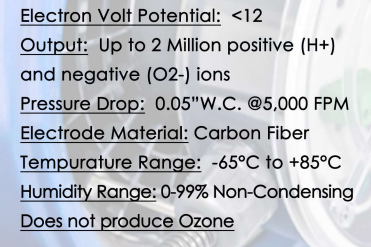
110 VOLT 1/2 HP MOTOR 4.5 AMP BLOWER 2 SPEED 1,700 RPM 23 POUNDS

2,800 CFM 25'18 AWG CORD **GROUND PLUG**

Part Number ACA4800GU-1



BiPolar Ionization Unit







"Creating the Standard Others Follow"

Email: JonathanS@InternationalAERO.com Call: (562) 253-5020

The ION DISTRIBUTION UNIT uses BiPolar Ionization technology designed to provide clean air and sanitized surfaces in enclosed enviorments.

Part Number ACA4800GU-1

How it works:

The Ion Distribution Unit is not a filter. The Ion Distribution Unit electronically creates positive and negative ions from Hydrogen and Oxygen molecules in the water vapor present in the air. This replicates natures' cleaning process with nothing else added. These ions have the property of clustering around micro particles, gases, airborne mold spores, viruses and bacteria. As this occurs, a natural reaction takes place on the cell membrane surface of airborne biological(s) where they rob the harmful biological of a hydrogen atom. As a result, the pathogens are inactivated and odors are disassembled naturally. The pathogen will not be able to reproduce and will quickly die and the odors are converted to virtually pure air thereby eliminating the threat of the pathogens and odors to human health and comfort.

Airborne and Surface Fungi:

The positive (H+) and negative (O2-) ions cluster together on the surface of airborne fungi, causing a natural reaction that results in the creation of OH groups called hydroxyls. The hydroxyls take a hydrogen molecule from the cell wall of an airborne fungi particle. This inhibits thegrowth and or infestation of mold and in turn [as a by benefit] controls the musty odors related to mold growth (sour sock smell). This process is a replication of natures' method for Inactivating Airborne Fungi with nothing else added.

Airborne and Surface Virus:

The positive (H+) and negative (O2-) ions surround the hemagglutinin (surface proteins that form on organisms and trigger infections) and change into OH groups called hydroxyls. These groups take a hydrogen molecule from the hemagglutinin and change it into water (H2O). The ions destroy the virus surface structure. It envelops the structure of the virus on a molecular level. As a result, the virus cannot infect even if it enters the body. This process is a replication of natures' method for Inactivating Airborne and Surface Viruses with nothing else added.

Airborne and Surface Allergens:

The positive (H+) and negative (O2-) ions surround the airborne allergen and change into hydroxyls. The hydroxyls then deactivate the molecules of the IgE antibody-binding site of the allergen. No allergic symptoms occur even if allergens enter the body. This process is a replication of natures' method for inactivating Airborne and Surface Allergens with nothing else added.



International Aero Engineering

"Creating the Standard Others Follow"

Email: JonathanS@InternationalAERO.com Call: (562) 253-5020