HVAC INDUCT AIR PURIFIER

Induct Guardian

The ActivePure® Induct Guardian air purification system is the perfect "whole building" indoor air quality solution. Easily installed into any existing HVAC ductwork. The ActivePure® Induct efficiently reduces contaminants such as mold, bacteria, viruses, and other common airborne pathogens (full list of tested pathogens can be found by visiting sanalifewellness.com/labtesting).



THE INDUCT GUARDIAN DIFFERENCE

The Induct Guardian featuring ActivePure® utilizes a hydrophilic photocatalytic coating consisting of non-nano titanium dioxide with a proprietary combination of additional transition elements to enhance efficiency. Activated by a specific wavelength of ultraviolet light, oxygen and humidity are extracted from the air to create a host of powerful oxidizers that targets air and surface contaminants.



Induct Guardian is a scalable IAQ solution capable of covering an entire building by leveraging existing HVAC systems.



Custom-designed engineered solutions with complete end-to-end support and project management



Improves HVAC energy efficiency and protects your heating and cooling system from potentially damaging buildup.



ActivePure is backed by real-world and comprehensive laboratory testing and is proven to reduce up to 99.99% of common pathogens.



ActivePure IAQ solutions will help reduce your energy costs and help you achieve your sustainability and ESG goals.



ActivePure is the long-term IAQ solution that provides a safe, and more efficient method of cleaning the air.

^{*}ActivePure® does not replace the need to follow CDC guidance and should be used as a complementary technology.



CUSTOM ENGINEERED IAQ SOLUTIONS

The ActivePure Induct Guardian was designed to operate in tandem with commercial HVAC systems and is compatible with a wide range of air handler sizes and airflow rates. The Induct Guardian is uniquely engineered to provide 24/7 pathogen protection without producing harmful byproducts or ozone.

Our ActivePure engineers will collaborate with you and your contractor to evaluate your unique installation and building requirements. Our goal is to design the appropriate custom solution and ensure your installation is seamless from start to completion.

INDUCT GUARDIAN SPECIFICATIONS

Model	Induct Guardian	Induct Guardian I	Induct Guardian II	Induct Guardian III	Induct Guardian IV
Product Infromation	SKU: 00774 Model: A1023A CARB Certified (Ozone Free)	SKU: 00761 Model: B1013U CARB Certified (Ozone Free)	SKU: 00766 Model: A1024F CARB Certified (Ozone Free)	SKU: 00767 Model: A1025F CARB Certified (Ozone Free)	SKU: 00754 Model: A1033AD CARB Certified (Ozone Free)
Electrical	Input Voltage: 100/240 VAC, 50/60 Hz Current: 0.17 Amps Power: 19 Watts Conforms to UL STD 2998 & 867*	Input Voltage: 24 VAC, 50/60 Hz Current: 1.0 Amps Power: 17 Watts Conforms to UL STD 2998 & 867*	Input Voltage: 120/277 VAC, 50/60 Hz Current: 0.27 Amps Power: 20 Watts Conforms to UL STD 2998 & 867*	Input Voltage: 120/277 VAC, 50/60 Hz Current: 0.54 Amps Power: 37 Watts Conforms to UL STD 2998 & 867*	Input Voltage: 100/277 VAC, 50/60 Hz Current: 1.05 Amps Power: 57 Watts Conforms to UL STD 2998 & 867*
Mechanical	Distribution via HVAC system air handler. Safety switch installed.				
Weight + Dimensions	8.5" H x 8.5" W x 11" D (21.6 cm x 21.6 cm x 28 cm) 3 lbs (1.4 Kg.)	8.5" H x 8.5" W x 11" D (21.6 cm x 21.6 cm x 28 cm) 3 lbs (1.4 Kg.)	9" H x 9" W x 17" D (22.9 cm x 22.9 cm x 43.2 cm) 4 lbs (1.8 Kg.)	11" H x 11" W x 17" D (27.9 cm x 27.9 cm x 43.2 cm) 8 lbs (3.6 Kg.)	11" H x 11" W x 17" D (27.9 cm x 27.9 cm x 43.2 cm) 8 lbs (3.6 Kg.)
Warranty	Limited 3 year warranty included.				

^{1.} Recommended maximum coverage in a contiguous space: Assumes 8-foot ceilings. Solutions should be customized based upon a variety of factors, including HVAC system capabilities and settings, air flows taking into account walls, air pressure, and doors, ambient air temperatures and humidities, variable density, known VOC concentrations, and other layers of protection, and worst-case desired outcomes.

^{2.} Zero Ozone Emissions from Air Cleaners (UL 2998) was created to help manufacturers ensure their devices' ozone levels stay below the quantifiable limit of detection of 0.005 ppm (5 ppb). This value represents the most stringent criteria available today and is 1/10 of the regulatory requirement of 0.050 ppm (50 ppb) ozone.

