



ActivePure Induct Guardian line of products feature ActivePure Technology proven to reduce viruses, bacteria, and other pathogens (full list of tested pathogens available below in “The Proof”).

THE TECHNOLOGY

The ActivePure Induct Guardian line of products attach directly to the HVAC system ductwork to reduce viruses, bacteria, and other contaminants in the ambient air and on surfaces in businesses and medical spaces up to 8,000 sq. ft. (list of tested pathogens can be found in “The Proof” section below).

ActivePure does not replace the need to follow public health guidelines and should be used as complementary technology.

THE PROOF

In extensive unaffiliated lab testing, ActivePure® Technology has been proven to significantly reduce the following contaminants and pathogens:

- SARS-CoV-2 – RNA Virus
- H1N1 Influenza
- H5N8 Influenza
- Murine Norovirus
- PhiX-174
- MS2 Bacteriophage
- MRSA
- E. coli
- Salmonella enterica
- Legionella pneumophila
- Clostridium difficile
- Bacillus globigii
- Erwinia herbicola
- Listeria monocytogenes
- Candida auris
- Botrytis cinerea
- Sclerotinia sclerotiorum
- Aspergillus versicolor
- Aspergillus niger endospores
- Methicillin-resistant Staphylococcus epidermis
- Staphylococcus epidermidis

THE BENEFITS

The ActivePure Induct Guardian line of products provide surface decontamination and air purification. It is a proactive and effective solution for your business.

- Uses the latest version of ActivePure Technology
- Reduces allergens and other common contaminants
- Protects your heating and cooling system from potentially damaging buildup



**With ActivePure,
you can invite people
in with confidence.**

SPECIFICATIONS

	GUARDIAN	I	II	III	IV
Product Information	00774 Model: A1023A (ozone free)	00761 Model: B1013U (ozone free)	00766 Model: A1024F (ozone free)	00767 Model: A1025F (ozone free)	00754 Model: A1033AD (ozone free)
Electrical*	Input Voltage: 100/240 VAC, 50/60 Hz Current: .17 Amps Power: 19 Watts <small>* Conforms to UL STD 1598. Certified to CSA STD C22.2 No. 250.</small>	Input Voltage: 24VAC ~ 50/60Hz Current: 1.0 Amps Power: 17 Watts <small>* Conforms to UL STD 1598. Certified to CSA STD C22.2 No. 250.</small>	Input Voltage: 120/277 VAC, 50/60 Hz Current: .30 Amps Power: 20 Watts <small>* Conforms to UL STD 1598. Certified to CSA STD C22.2 No. 250.</small>	Input Voltage: 120/277 VAC, 50/60 Hz Current: .54 Amps Power: 37 Watts <small>* Conforms to UL STD 1598. Certified to CSA STD C22.2 No. 250.</small>	Input Voltage: 1120/277 V 50/60 Hz Current: .54 Amps Power: 37 Watts <small>* Conforms to UL STD 1995. Certified to CSA STD C22.2 No. 236</small>
Recommended Maximum Coverage in a Contiguous Space¹	Up to (92m ²) depending on occupant density and other factors ¹ . High density commercial not to exceed (46m ²).	Up to (92m ²) depending on occupant density and other factors ¹ . High density commercial not to exceed (46m ²).	Up to (232m ²) depending on occupant density and other factors ¹ . High density commercial not to exceed (116m ²).	Up to (464m ²) depending on occupant density and other factors ¹ . High density commercial not to exceed (232m ²).	Up to (743m ²) depending on occupant density and other factors ¹ . High density commercial not to exceed (371m ²).
Mechanical	Distribution via air handler. Safety Switch Installed.				
Operating Temperature	1° c - 93° c				
Dimensions (cm)	21.6H×21.6W×27.9D	21.6H×21.6W×27.9D	22.9H×22.9W×43.2D	27.9H×27.9W×43.2D	27.9H×27.9W×43.2D
Weight	1.36 kg	1.36 kg	1.81 kg	3.63 kg	3.63 kg

For coverage in medical or health care environments, contact info@maytco.com

¹ 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, other layers of protection, and worst case desired outcomes



CARB CERTIFIED

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