

The Induct 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 Induct line of products attach directly to the HVAC system ductwork to reduce viruses, bacteria, and other contaminants in the air and on surfaces in homes and business spaces up to 10,000 sq. ft. (list of tested pathogens can be found in "The Proof" section below).

ActivePure Technology 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 pathogens¹:

- SARS-CoV-2
- Staphylococcus Aureus
- Aspergillus niger endospores
- H1N1 Influenza
- H5N8 Influenza
- MRSA
- Bacillus globigii
- MS2 Bacteriophage
- Staphylococcus epidermidis
- PhiX-174
- Erwinia Herbicola

- Listeria monocytogenes
- Murine Norovirus
- E. coli
- Candida auris
- Botrytis cinerea
- Sclerotinia sclerotiorum
- Legionella pneumophila
- · Aspergillus versicolor
- Clostridium difficile
- Salmonella enterica

THE BENEFITS

The Induct 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
- Provides surface decontamination and air purification without the use of ozone¹
- Reduces allergens and other common contaminants
- Protects your heating and cooling system from potential buildup









Inducted into the 2017 Space Technology Hall of Fame by the Space Foundation

Assembled in USA



¹View test results at Activepure.com/scientific-proof

SPECIFICATIONS

	INDUCT 500	INDUCT 750	INDUCT 2,000	INDUCT 5,000	INDUCT 10,000
Product Information	9960042 Model: A1030A (ozone free)	US40668B Model: A1022D (ozone free)	US40663B Model: A1023D (ozone free)	US40664B Model: A1024D (ozone free)	US40662B Model: A1025D (ozone free)
	9960043 Model: A1030B	US40659B Model: A1022C	US40532 Model: A1023C	US40536 Model: A1024C	US40537 Model: A1025C
Electrical	Input Voltage: 100~240 VAC, 50/60 Hz Current: 1.2 Amps Power: 5 Watts Conforms to UL STD 1995.	Input Voltage: 100~240 VAC, 50/60 Hz Current: 0.17 Amps Power: 17 Watts Conforms to UL STD 1995.	Input Voltage: 100-240 VAC, 50/60 Hz Current: .17 Amps Power: 19 Watts Conforms to UL STD 1995.	Input Voltage: 100~277 VAC, 50/60 Hz Current: .27 Amps Power: 20 Watts	Input Voltage: 100-277 VAC, 50/60 Hz Current: .54 Amps Power: 37 Watts
Coverage ¹	Up to 250 sq. ft. (23 m²) Nominal; 500 sq. ft. (46 m²) Maximum¹.	Up to 375 sq. ft. (35 m²) Nominal; 750 sq. ft. (70 m²) Maximum¹.	Up to 2,000 sq. ft. (186 m²) Nominal; 3,000 sq. ft. (279 m²) Maximum¹. High density commercial not to exceed 500 sq. ft. (46 m²).	Up to 3,000 sq. ft. (279 m²) Nominal; 5,000 sq. ft. (465 m²) Maximum¹. High density commercial not to exceed 1,500 sq. ft. (139 m²).	Up to 6,000 sq. ft. (557 m²) Nominal; 10,000 sq. ft. (929 m²) Maximum¹. High density commercial not to exceed 4,000 sq. ft. (232 m²).
Mechanical	Distribution via air handler. Safety Switch Installed.				
Operating Temperature	34°F - 200°F (1°C - 93°C)				
Dimensions	10.38" L x 2.25" W x 1.25" H (28.37 cm x 5.72 cm x 3.175 cm)	9.62" H x 9.62" W x 7.48" D (24 cm x 24 cm x 19 cm)	8.5" H x 8.5" W x 11" D (21.59 cm x 21.59 cm x 27.94 cm)	9" H x 9" W x 17" D (22.86 cm x 22.86 cm x 43.18 cm)	11" H x 11" W x 17" D (27.94 cm x 27.94 cm x 43.18 cm)
Weight	0.7 lbs. (0.3 kg)	3 lbs. (1.36 kg)	3 lbs. (1.36 kg)	4 lbs. (1.81 kg)	8 lbs. (3.63 kg)
Warranty	Limited 5 year warranty				

Contact Name:
 Email:



^{1.} Assumes 8 foot ceillings. 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.

