# Product Information Catalogue







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# LEADERS IN INDOOR AIR QUALITY

Managing and improving indoor air quality in over <u>50 million square feet</u> of building space across North America.

We are an industry-leading manufacturer of **indoor air quality technology** that meets the highest industry standards.

- We specialize in creating **clean air environment**s for businesses and organizations across all industries.
- We're North American-made; we manufacture quality and durable technology with just-in-time production for fast lead times.

Independent third-party labs rigorously test our IAQ technology to ensure each solution is **safe** and **effective**. Everything we supply meets or exceeds industry standards, and each technology utilized is **CDC and ASHRAE approved**.



#### TAILORED SOLUTIONS

A product portfolio featuring client-customized solutions to meet your facilities' needs in a tailored manner.



#### **GOVERNMENT TRUSTED**

A trusted supplier and the preferred vendor of choice to the Canadian government for indoor air quality technology.



#### SCIENCE BACKED

All of our technology is independent, third party lab time tested to ensure efficacy and safety. CDC and ASHRAE approved.

# THE BLADE DIFFERENCE

Air: Something we cannot see, but its impact cannot be missed. It's something that completely surrounds us, gives us life and controls our daily health and well-being.

At Blade, our goal has always been the same- to answer age-old questions about indoor air in a new, refreshing way.

We are transforming indoor air quality solutions and refreshing people's expectations for their air. With nationwide availability and local footprints throughout North America, we facilitate exceptional customer support to all clients.

Our comprehensive suite of IAQ technology allows us to provide both standard offerings and client-customized solutions to meet your facilities' needs in a tailored manner.

#### Available technologies include:

<u>HEPA Air Purification:</u> instantly deployable, portable air purification solution for indoor spaces without mechanical ventilation or are in need of supplementary ventilation.

<u>UVC Air Sanitization:</u> induct air sanitization solutions designed to fit seamlessly within any new or existing HVAC system.

<u>Electrostatic Polarized Filters:</u> enhanced indoor air quality while reducing energy consumption when compared to standard HVAC filters.

<u>Zero Waste Carbon Filters:</u> for odour and VOC mitigation, using a 100% replaceable design for fast maintenance and reduced cost.

Our goal is to have you challenge old assumptions about what's possible in air quality.

We want to pull the whole industry forward and invite you to join us.

# HEPA AIR PURIFIER

# **HEPA AIR PURIFIER** HCFM-1

Best-in-class HEPA Air Purifier. The ideal portable air quality solution for commercial spaces.

Featuring an industry-leading HEPA filter capturing 99.97% particles at 0.3 microns and a pleaded activated carbon filter to absorb unwanted VOCs, odours, gasses, or chemicals.

#### **KEY FEATURES**

#### 99.97% Capture of Particulates

Scientifically proven and third-party tested to capture harmful particles, airborne viruses. and bacteria.

#### Large Area Coverage

530 CFM Clean Air Delivery Rate. Combining highpower fan speeds and medical-grade filtration to clean the air in small-large indoor settings.

#### Mobile, Sleek, and Quiet

Plug and play solution, operating at a softmoderate noise level with locking casters for ease of storage and mobility.

#### **Reduce Staff and Client Anxiety**

Providing a clean air environment by investing in protection and safety to instill staff peace of mind.

#### Increase Productivity and Mental Energy

Enhancing indoor air quality positively correlates to improved cognitive function, especially productivity levels.



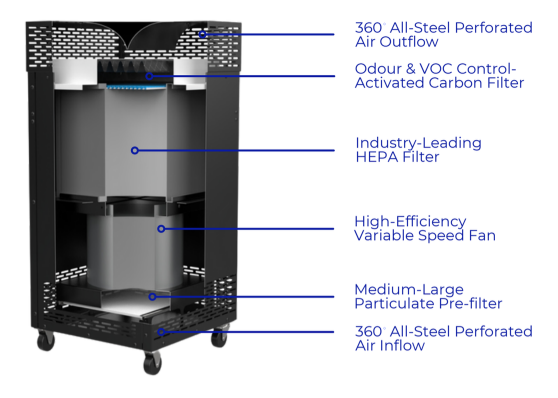
#### Manufactured in North America 🔶

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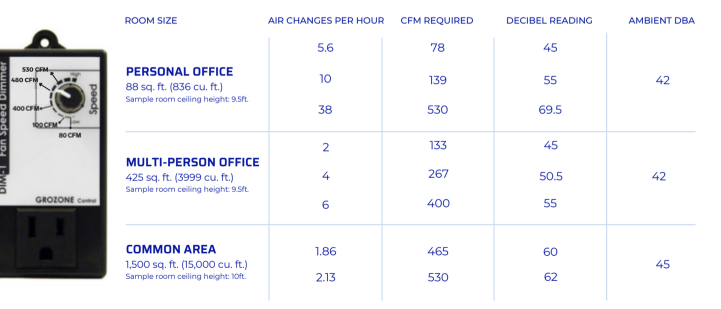




## HEPA AIR PURIFIER HCFM-1



#### AIR EXCHANGES, VARIABLE SPEED SETTINGS AND SOUND PERFORMANCE



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# HEPA AIR PURIFIER HCFM-1

#### **TECHNICAL SPECIFICATIONS**

HCFM-1
80 - 530 CFM
1,019 CFM
True HEPA 99.97% @0.3µm Third-party tested & validated
MERV-8 Prefilter Activated Carbon Filter
16" x 36.5" x 16" (3 ft tall)
50lbs (20kg)
Variable Fan Speed Dial
120V / 1.9 amps / 60Hz
CSA22.2, UL867 and CARB Certified
Power Coated Steel
3 Years

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Designed to fit seamlessly within a new or existing HVAC system to sanitize the air as it flows through any size facility.

The 300 Watt UV bulb equipped will turn on when airflow is detected. Optional BAS compatibility ensures that every facility has the right solution for its application. These units produce no ozone, and UVC bulbs have a 55,200hour lifespan.

#### **KEY FEATURES**

#### Third-Party Lab Validated

Scientifically proven and third-party tested to reduce 99.9% of airborne pathogens.

#### **Entire Facility Protection**

Offers complete facility protection based on new or existing HVAC designs vs. stand-alone units that are designed to protect specific spaces.

#### UL 2998 Certified

Safe for operation in environments that are sensitive to the production of harmful ozone.

#### Zero Added Costs & Low Maintenance

There are no additional costs and zero maintenance for a minimum of 5 years (24/7 operation), the unit only turns on when airflow is detected.

#### **Cost Effective**

Offering the most cost-effective solution per CFM without sacrificing technology. A single Induct 300W unit can sanitize up to 2,500 CFM.

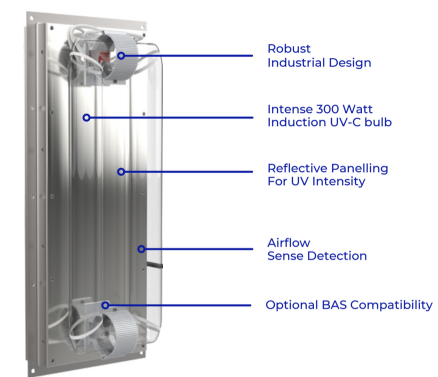


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EASE OF INSTALLATION

Due to the wide-ranging operating temperature of the Induct 300W (-25°C to +100°C), this unit can be installed on the return, supply, or makeup air.

# Image: Construction of the second s

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### BLVDE

TECHNICAL SPECIFICATIONS	STANDARD	BAS STANDARD	BAS PREMIUM
MODEL NUMBER	S300W110V S300W208V	BAS300W110V BAS300W208V	BASP300W208V
EMISSIONS	UL2998 Certified No Ozone Generated	✓	<ul> <li>Image: A second s</li></ul>
BULB LIFE	6+ Years 55,200 hours	✓	<ul> <li>Image: A second s</li></ul>
CLEAN AIR DELIVERY RATE	500-2,500 CFM	✓	✓
UV INTENSITY	300 Watts	~	<ul> <li>Image: A second s</li></ul>
POWER REQUIREMENTS	110 VAC, 50/60 Hz 208-240 VAC, 60 Hz Single Phase	✓	208-240 VAC, 60 Hz Single Phase
ENERGY CONSUMPTION	3.5 Amp Max @110 AC 1.8 Amp Max @208 AC	✓	1.8 Amp Max @208 AC
AIRFLOW	Airflow Sense Activation	✓	<ul> <li>Image: A second s</li></ul>
WEIGHT	15lbs (7kg)	✓	<ul> <li>Image: A second s</li></ul>
CONTROL PANEL	On/Off Switch	Status, Bulb life, Alarm Indicators	<b>~</b>
CONTROL	Differential Pressure Switch	Differential Pressure Switch, BAS Controls	<ul> <li>Image: A second s</li></ul>
HOUSING MATERIAL	Aluminum	✓	<ul> <li>Image: A second s</li></ul>
DIMENSIONS	25"(H) x 10" (W) x 5.36" (D)	✓	<ul> <li>Image: A second s</li></ul>
ELECTRICAL	cETLus Certified UL and CSA Standards	✓	✓
OPERATING TEMPERATURE	-25C/+50C	✓	<ul> <li>Image: A second s</li></ul>
WARRANTY	5 years	✓	✓
CONNECTIVITY		BAS Compatible Real time updates	<b>~</b>
CONNECTION POWER CONTROL		15-30 VAC/10-120 VAC Single Phase or Daisy Chain	<ul> <li>Image: A second s</li></ul>

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# ELECTROSTATIC FILTERS ES-1, ES-2

# ELECTROSTATIC FILTER EF-1, EF-2

Electrostatic polarized HVAC filters. Reduce energy consumption by up to 75% while improving indoor air quality from traditional pleated filters.

Using active polarization, these units capture 40x smaller particles than traditional filters and operate at a MERV-14 equivalency.

#### **KEY FEATURES**

#### **Energy Efficiency**

Reduce energy consumption by up to 75% by lowering the strain on your system compared to standard pleated filters.

#### **Cost Saving**

Electrostatic filters lower energy and replacement filter costs by reducing restrictions in airflow, and extending the life of each filter.

#### No Retrofits Necessary

Our 1 and 2 inch filters can be installed into any system and are available in both standard and non standard sizes.

#### Sustainable

Filter pads are made up of 70% recycled lofted glass fibres, and the reduced strain on your HVAC system lowers your energy consumption.

#### **Outperforms Traditional Filters**

Captures microscopic particulates like viruses, bacteria, dust, and mould that traditional filters cannot, while reducing energy costs.

Can outperform MERV-13 filters by 2.25x. Check out our case studies!



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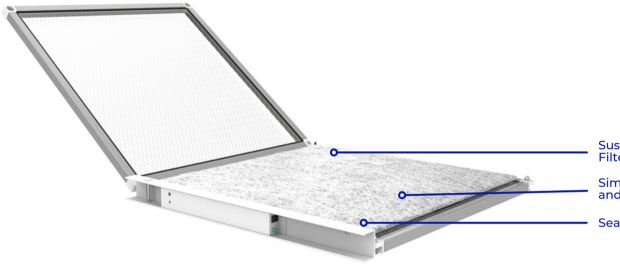
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## ELECTROSTATIC FILTER EF-1, EF-2



Sustainable Filter Material

Simple Installation and Maintenance

Seamless Integration

	BLADE	MERV 13		
			MERV 8	
Pressure Drop	0.13 i.w.c	0.45 i.w.c	0.32 i.w.c	
	0.005 11:0000	0.7.1.1		♥ 71% less static pressure than MERV-13
Filtration Performance	0.007 Microns	0.3 Microns	0.3 Microns	
				<b>59% less</b> static pressure than MERV-8
Air Quality Alerts	Yes	N/A	N/A	
Energy Savings	Up to 75%	N/A	N/A	

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# ELECTROSTATIC FILTER EF-1, EF-2

#### **TECHNICAL SPECIFICATIONS**

MODEL NUMBER	EF-1 EF-2
PRESSURE DROP	0.13 i.w.c
VOC REDUCTION	46% in 48 hrs
FILTRATION PERFORMANCE	0.007 microns
ENERGY SAVINGS	Up to 75%
WEIGHT	0.4 lbs.
WIRELESS	802.11 B/G/N.
COLOUR	White/Metallic
EMISSIONS	No Ozone
CONTROL	BACnet INTEGRATION
HOUSING MATERIAL	Aluminum and plastic
DIMENSIONS	Standard 1" and 2", Custom Dimensions
CERTIFICATIONS	CSA, UL and FCC Approved
FILTER PAD MATERIAL	Breathable, lofted glass fibre
POWERHEAD	<b>1" and 2"</b> 2 watts (.08 amps @24V AC)

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# **PRODUCT PRICING**

Commercial HEPA Air Purifiers - HCFM-1	\$1,250.00
UVC Induct300W - Standard	\$2,375.00
UVC Induct300W - BAS Standard	\$2,375.00
UVC Induct300W - BAS Premium	\$2,695.00
Electrostatic Filters - EF-1	\$368.00
Electrostatic Filters - EF-2	\$477.00

#### DISCOUNT ON BULK ORDERS AVAILABLE CALL (416) 701 0201 FOR DETAILS

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# For inquiries, contact us.

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