## **UVC INDUCT 300W**

**5300W, BAS300W, BASP300W** 



BETCO LTD.

Distributors of engineered products



# UVC INDUCT 300W 5300W, BAS300W, BAS300W

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 55,200-hour 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.



Manufactured in North America 🍁



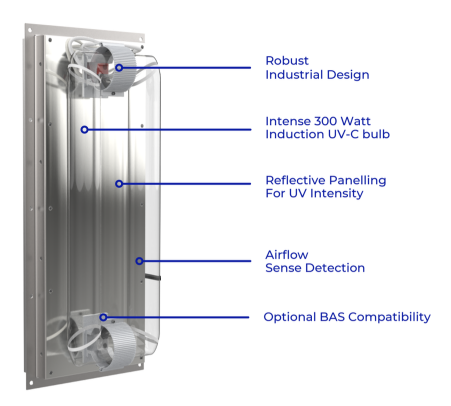


info@betco.ca



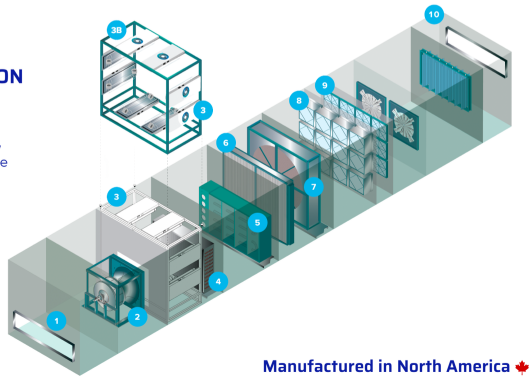


# UVC INDUCT 300W S300W, BAS300W, BAS300W



#### **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.



betco.ca

204-697-4344

info@betco.ca





### UVC INDUCT 300W 5300W, BAS300W, BASP300W

TECHNICAL SPECIFICATIONS	STANDARD	BAS STANDARD	BAS PREMIUM
MODEL NUMBER	S300W110V	BAS300W110V	BASP300W208V
	S300W208V	BAS300W208V	2, 15, 555112551
EMISSIONS	UL2998 Certified No Ozone Generated	<b>✓</b>	<b>✓</b>
BULB LIFE	6+ Years 55,200 hours	<b>✓</b>	<b>✓</b>
CLEAN AIR DELIVERY RATE	Up to 2,500 CFM	<b>✓</b>	<b>~</b>
UV INTENSITY	300 Watts	~	<b>✓</b>
POWER REQUIREMENTS	110 VAC, 50/60 Hz 208-240 VAC, 60 Hz Single Phase	<b>✓</b>	208-240 VAC, 60 Hz Single Phase
ENERGY CONSUMPTION	3.5 Amp Max @110 AC 1.8 Amp Max @208 AC	<b>✓</b>	1.8 Amp Max @208 AC
AIRFLOW	Airflow Sense Activation	<b>✓</b>	<b>✓</b>
WEIGHT	15lbs (7kg)	✓	<b>✓</b>
CONTROL PANEL	On/Off Switch	Status, Bulb life, Alarm Indicators	<b>✓</b>
CONTROL	Differential Pressure Switch	Differential Pressure Switch, BAS Controls	<b>✓</b>
HOUSING MATERIAL	Aluminum	<b>✓</b>	<b>✓</b>
DIMENSIONS	25"(H) x 10" (W) x 5.36" (D)	<b>✓</b>	<b>✓</b>
ELECTRICAL	cETLus Certified UL and CSA Standards	<b>✓</b>	<b>~</b>
OPERATING TEMPERATURE	-25C/+50C	<b>✓</b>	<b>✓</b>
WARRANTY	5 years	<b>✓</b>	<b>~</b>
CONNECTIVITY		BAS Compatible Real time updates	<b>~</b>
CONNECTION POWER CONTROL		15-30 VAC/10-120 VAC Single Phase or Daisy Chain	<b>✓</b>

Manufactured in North America 🍁

betco.ca

204-697-4344

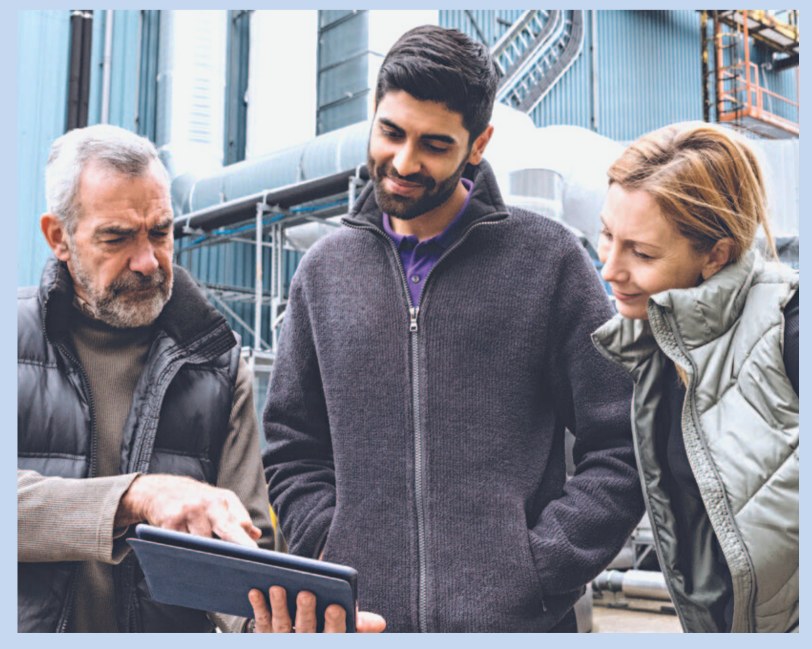
info@betco.ca



# For inquiries, contact us.



www.betco.ca info@betco.ca 204-697-4344



## BLADE