



FOGG

MICROB-BLASTER[®] AIR SANITIZERS

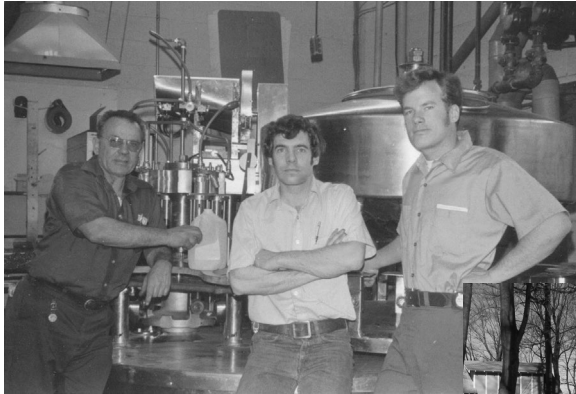


FOGG – WHAT WE DO

WE OFFER INNOVATIVE SOLUTIONS FOR THE RINSING AND FILLING NEEDS OF ALL LIQUIDS: WATER & BEVERAGE, BEER, WINE & SPIRITS, FOOD PRODUCTS, PERSONAL CARE, HOME CARE, PHARMACEUTICAL AND CHEMICAL.

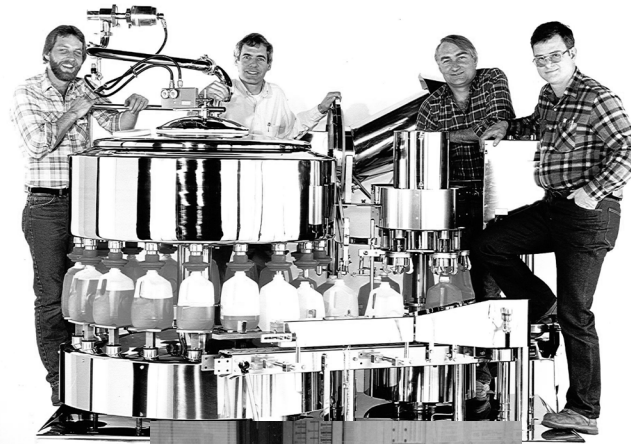


HISTORY OF FOGG



Clyde Fogg started Fogg Dairy Sales in his garage and began rebuilding dairy fillers and selling supplies to the 456 dairies in Michigan. In the 70s, Clyde's sons Mike and John joined the company.

1956



1987

Fogg designs and builds their first "Fogg Filler", the FG-185. From there, Fogg starts expanding their capabilities across the entire filling industry.



In 2006, Ben Fogg became the majority owner of Fogg, making him the 3rd generation family member to own company. Since then, the company has expanded to over 200 employees with thousands of machines running around the world. Fogg's only location is still based in Holland, MI, USA.

2006

SAME TECHNOLOGY, NEW APPLICATION

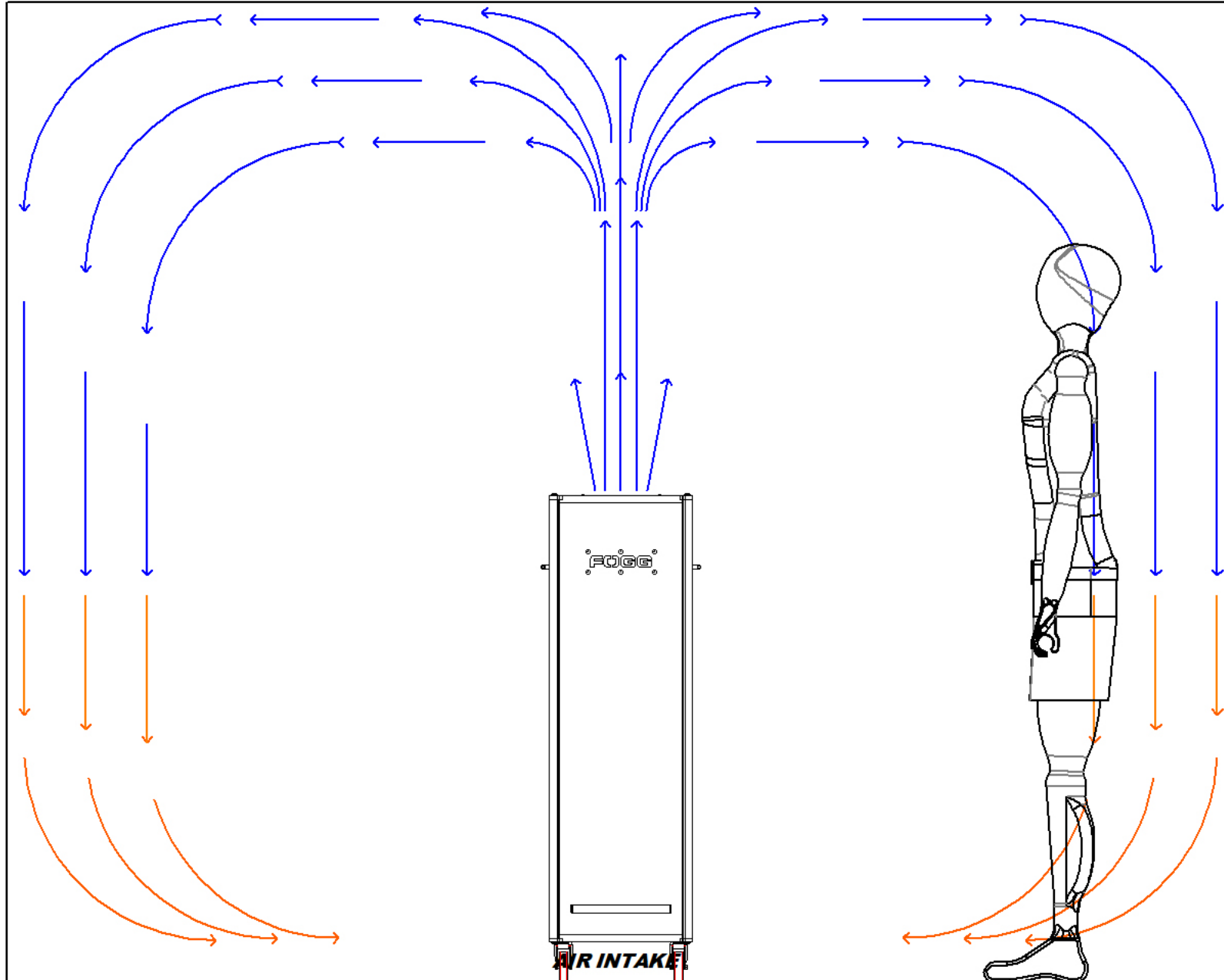
- We have been using UV-C technology to sanitize our caps and bottles for 17 years.
- Now, we are taking this technology and sanitizing the air we breathe.
- The Microb-Blaster® Air Sanitizer will provide an active layer of protection and confidence against airborne viruses to ensure people are safe.
- 1200 series, 2400 series, and 4800 series

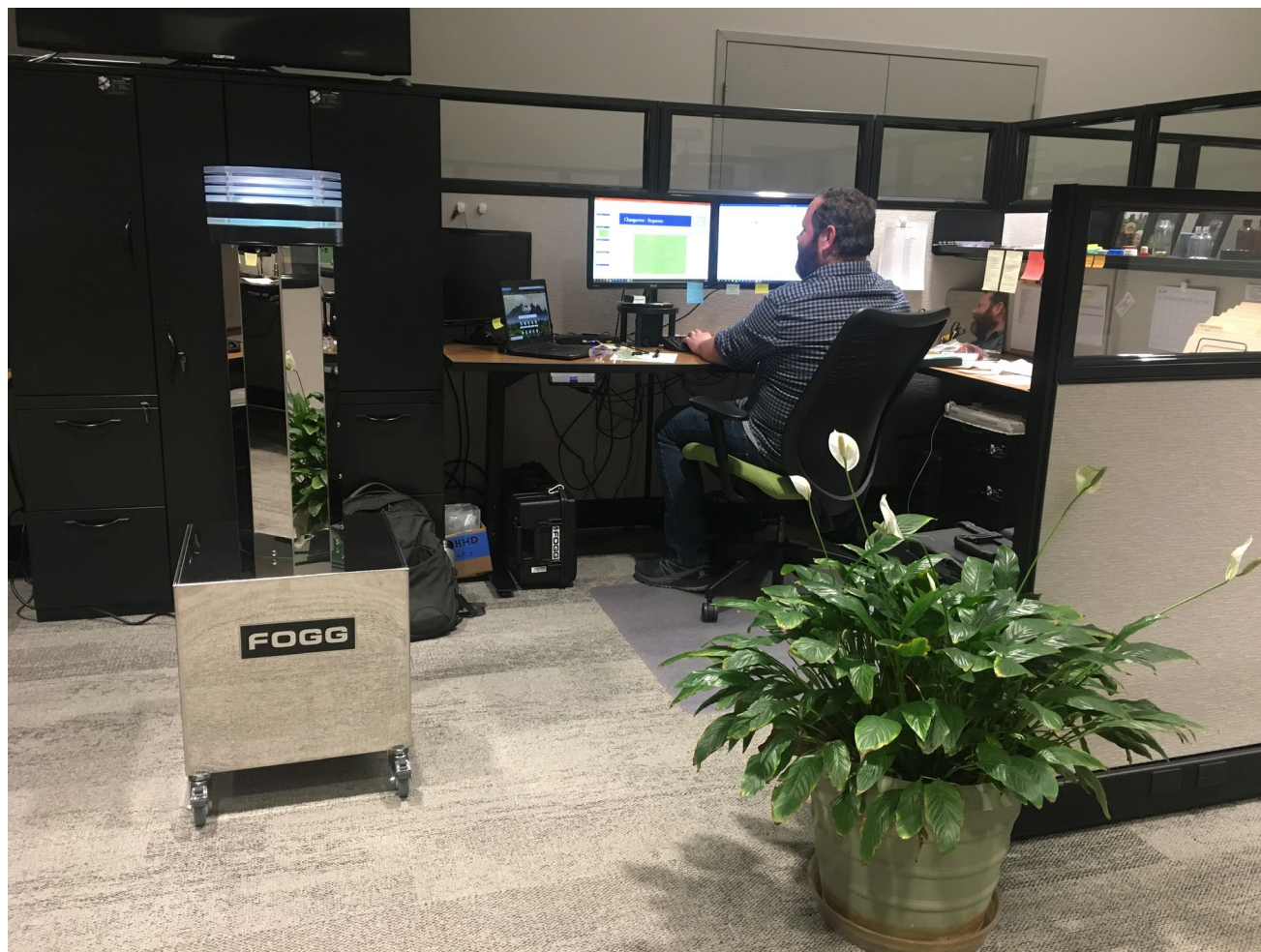
MICROB-BLASTER[®]
UV-C AIR SANITIZER

MICROB-BLASTER® 1200

- Treats the air in a 12' x 12' room every 4 minutes
- 150 watts total UVC power
- Slim size for low traffic areas
- 46 dB output at five feet

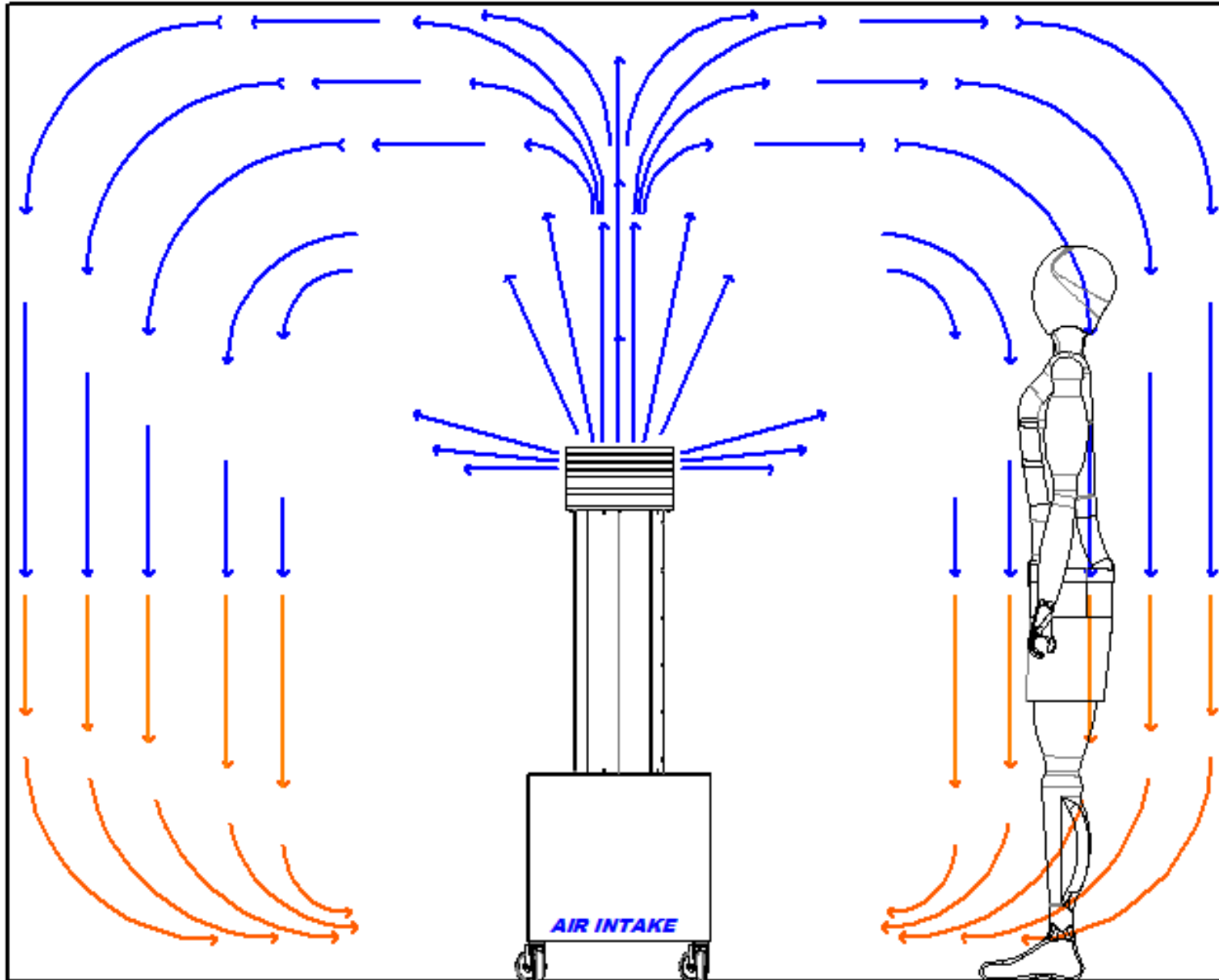






MICROB-BLASTER® 2400

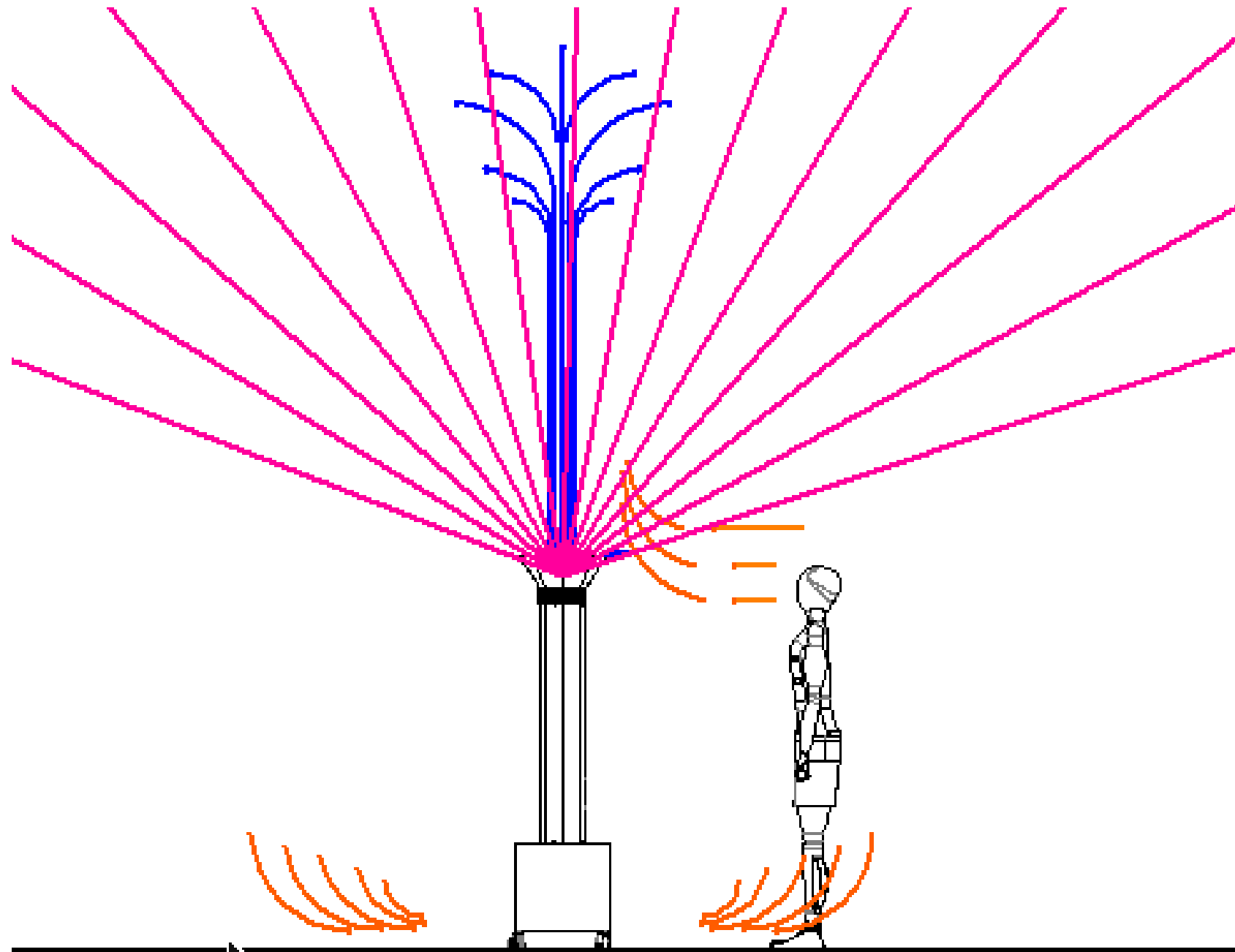
- Treats the air in a 16' x 16' room every 4 minutes
- 300 watts total UVC power
- For medium traffic space
- 46 dB output at 5 feet



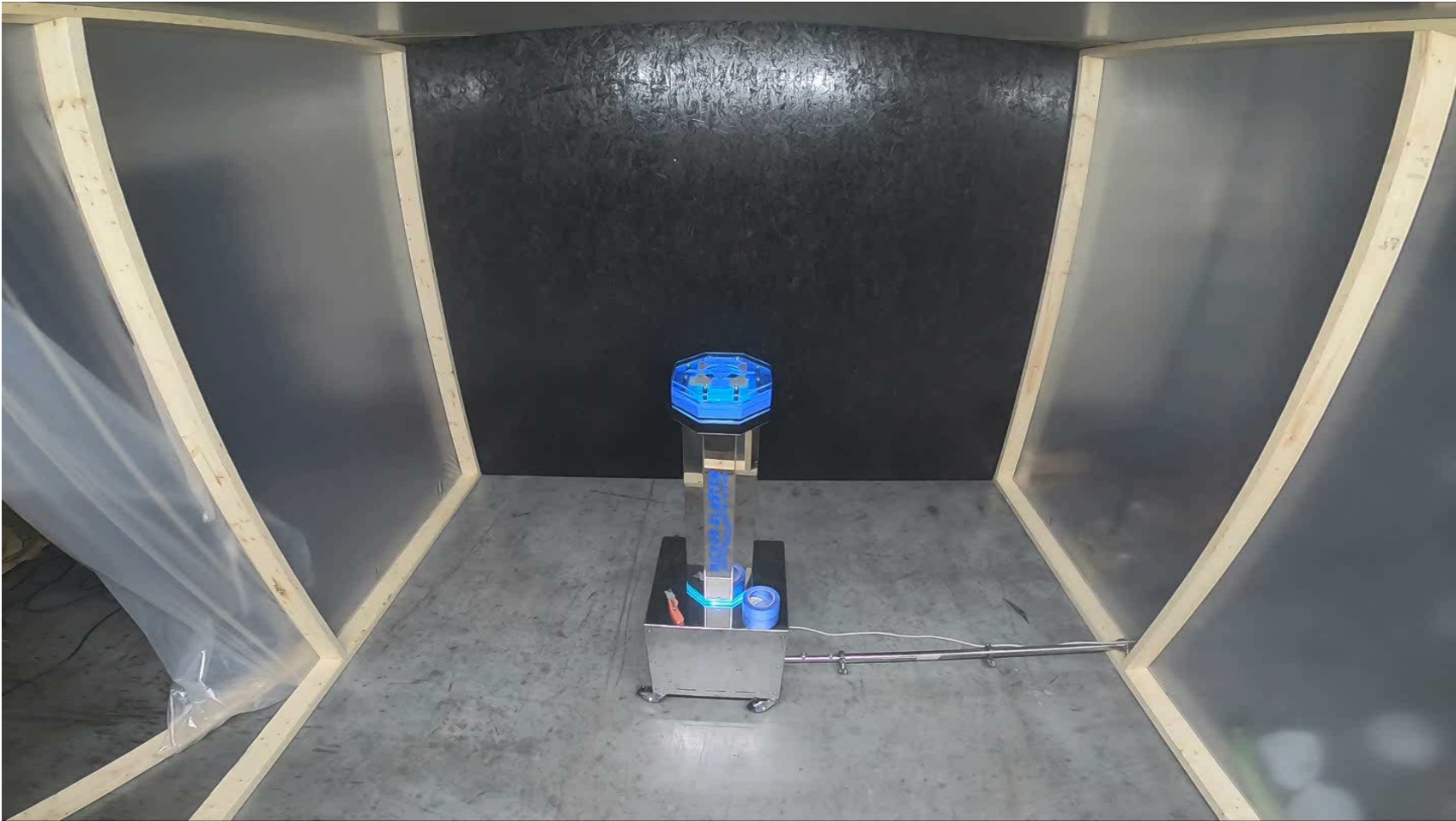
MICROB-BLASTER® 4800

- Circulates the air in a 32' x 32' room every 8 minutes
- Continuous treatment of overhead air space
- 600 watts total UVC power
- For high traffic and high ceiling areas
- 50 dB sound output





MICROB-BLASTER[®] 2400 SMOKE TEST



AEROSOL TESTING LAB

- Testing with MS2 – a certified test organism that labs use to safely test for the effectiveness of killing viruses like COVID-19, Ebola, Norovirus, SARS, Rhinoviruses
- Testing chamber is 10' x 10' x 8'
- 1 control test with no Microb-Blaster®
- 1 test with the Microb-Blaster®
- Compare the two tests and confirm the effectiveness of the Microb-Blaster® at killing MS2 airborne virus



STUDIO TRAIL: MICROB-BLASTER® 1200



STUDIO TRIAL: MICROB-BLASTER® 2400



MICROB-BLASTER® VS THE COMPETITION

MICROB-BLASTER® 2400

VS

AIR OASIS

- Takes **4 minutes** to exchange a 16' x 16' room
- 600 cubic feet/minute (cfm)
- Reach of 2400 cu ft
- Available power to sanitize the air is 300 watts
- **\$16/Watt**

- Take **80 minutes** to exchange a 16' x 16' room
- 30 cubic feet/minute (cfm)
- Reach of 900 sq ft
- Available power to sanitize the air is 15 watts
- **\$36/Watt**

MICROB-BLASTER® VS THE COMPETITION

MICROB-BLASTER® 2400

VS

AVERAGE HVAC UV-C SYSTEM

- Mobile system – Can move into populated areas as needed
 - Efficiency – Our system can be running **100%** of the time the area is populated providing you with UV-C sanitation when you need it
 - On/Off Function – Turn it on and off depending on when the room is populated
 - **\$16/Watt**
- Fixed system – Limited to current heating and cooling duct system
 - Efficiency – The average HVAC system is on **25%** of the day. 75% of the day, you are not sanitizing the air
 - No on/off function – Unable to customize usage time
 - Average system - **\$80/Watt**

PRICING

Models	Retail Pricing	NATS 2020 Discounted Pricing
Microb-Blaster® 1200	\$3800	\$3040
Microb-Blaster® 2400	\$4995	\$3996
Microb-Blaster® 4800	\$5995	\$4796

LEAD TIME

Order today to get them right before school starts!

Currently, there is an 8-10 week lead time on orders.

CONTACT INFO

Cody Peterson

Direct: 616-796-8824

Email: cpeterson@foggfiller.com

Fogg Filler

Phone: 616-786-3644

Email: info@foggfiller.com

Check out our website for more information and to request a quote!

www.foggfiller.com





THANK YOU