

# Blue Heaven Technologies

2820 S. English Station Road - Louisville, KY 40299 Phone: (502) 357-0132

## **Test Report - Ozone Emissions - Low Flow Rate**

CSA Group - C22.2 No.187-20 - Section 7.5

**Electrostatic In Duct Type Air Cleaners for Residential Use** 

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23-335-2A

		Customer: PuriFiLabs NOTES: Unit was mounted to the side of a 24" x 24" duct section using									
Test Unit		Manufact		riFiLabs	equipment supplied by the manufaturer.						
		Mode Social Nur			Run in Start: _	7/11/2023 8:10	0 Run in End: 7/11/2023 8:40				
Desc	ription	Serial Number: P/N: IAI - 100 The unit was tested at two flow rates. Low: 375 CFM and High: 2000 CFM. This report details performance at Low flow.									
				side of the 24" X 24" dı							
		T4	Data: 7/	11/2022	Chart Time .	7/11/2022 0:40	Ford Times	7/11/2022 16:40			
		Test	Date:	11/2023	Start Time:	7/11/2023 8:40	End Time: _	7/11/2023 16:40			
8-Hour Ozone Emissions Test Results		Average 8-Hr Background Concentration:			0.001 P	<u>M</u>	Maximum Allowed	PASS / FAIL			
		Average 8-Hr Downstream Concentration:			0.001 PPM						
		_		eighted Average	0.000 PPM		0.050 PPM	PASS			
Ne:	Suits	(TV	/A) Ozone Con	centration:							
		Maximum Ozone Reading over 8-Hour Testing:			0.001	PPM	0.050 PPM	PASS			
				8-Hour Ozone (	Concentra	ation					
0.059		Ozone Emissions — — Limit (50 PPBV / 0.0500 PPMV)									
0.049	Ozone Emissions										
(NMA) oooooooooooooooooooooooooooooooooooo											
<u>ال</u> 0.029											
10ZC0											
0.019											
0.009											
-0.001	00000-0	-00000000		00000	0000000000		************				
	o: 00	1:00	2:00	e Test Duration	on∰Hours)	5:00	6:00	7:00			
				Model		Serial Numbe	er	Range			
Test Equipment Information		Upstream Ozone Analyzer: 2B Technologies Mo				2332DB	0.0000 - 0.1500 PPMV				
		Downstream	Ozone Analyzer:	2B Technologies Mc		2331DB 12350100018	0.0000 - 0.1500 PPMV				
			Temperature: Humidity:	EE21FT2B51HC01/I		12350100018					
			Data Recorder:	Yokogawa DX 1012	2-1-4-2	S5G508901	1 10 Channel Recorder				
			Watt Transducer:	Ohio Semitronics, Inc.	20100694	0-	1000 Watts				
Unit was tested in a complete ASHRAE 52.2 Test Duct. Flow Rate was maintained at 375 CFM over the											
		test period. Test unit was inserted into the side of the 24" X 24" test duct.									
Test Co	onditions	All unit emissions were contained inside the test duct. Unit was operated on its maximum setting.  Average Test Flow Rate: 375.54 CFM									
		Avera	ty: 48.5 %								
Poerr	octor Info	matica		estor: Gus Warnholtz				0-544-7778 tz@purifilabs.com			
Kequ	ester Info	mation	Company Name: PuriFiLAbs Company Address: N/A					6/19/2023			
Test (	Operator Info	ormation		med by: T Shoulders CA	Date Requested: Completion Date:	7/14/2023					



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	Average Input Wattage	4.8 W	Used (W)	15							
<b>Device Energy</b>	Input Voltage	115 VAC	  attage Us	10							
Useage	Unit was plugged int	to 115 VAC Watt	atte	5			e de com		and a c	Same and a	
	Meter for duration of	of test.	≥								
				0							
			_	0:00	1:	00 2	:00	1:00 5: ne (Hours)	00 6:	00 7:	00

### **Overall Unit View**







**Photos** 

#### **Serial Number**



	Test Requestor:	Gus Warnhoitz		Phone:	480	-544-7778
Requester Information	Company Name:	PuriFiLAbs	Email:	qwarnholtz	z@purifilabs.com	
-	Company Address:	N/A		Date R	equested:	6/19/2023
Test Operator Information	Test Performed b	y: T Shoulders CAFS	Reviewed by: CR	Comple	tion Date:	7/14/2023