

Blue Heaven Technologies

2820 S. English Station Road - Louisville, KY 40299 Phone: (502) 357-0132 **TEST NO.** 23-335-2B

Test Report - Ozone Emissions - High 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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	Custo	omer: Pı	uriFiLabs N	NOTES: Unit was mounted to the side of a 24" x 24" duct section using						
	Manufacturer: PuriFiLabs			equipment supplied by the manufaturer.						
Test Unit				Run in Start:						
				Null III Start.	7/11/2023	3 8.10	Kull III Eliu.	7/11/2023 8.40		
Description	Serial Nui		I: IAI - 100 w rates. Low: 375 CFM	Land High: 200	On CEM This	report details	nerformance	at High flow		
			side of the 24" X 24" d					at riigh now.		
				•	•					
	Test	Date: 7/	11/2023	Start Time:	7/11/2023	3 8:40	End Time:	7/11/2023 16:40		
	,	Average 8-Hr Background Concentration:			0.001 PPM		m Allowed	PASS / FAIL		
8-Hour Ozone	A	verage 8-Hr Dowr	0.001 P	0.001 PPM 0.000 PPM		0.050 PPM				
Emissions Test	Average	8 Hour Time V	0 000 1							
Results	(TV	VA) Ozone Cor	0.000 i							
	Maximum	Maximum Ozone Reading over 8-Hour Testing:			0.001 PPM		0 PPM	PASS		
			8-Hour Ozone	Concentra	ition					
0.059		Ozone Emissions		Limit (5	- Limit (50 PPBV / 0.0500 PF					
0.049			Ozone Emissions							
<u> </u>										
0.039 0.029 00.029										
<u>ഇ</u> 0.029										
0201										
0.019										
0.009										
-0.001	0-0000000	0000-00000	000000-00000000	0000000000	0000000	000000000	00000000	00000000000		
0:00	1:00	2:00	్లు న్ Test Durati	.⊱ on∰Hours)	5:00	6:00		7:00		
	1		Model			Number		Range		
	Upstream Ozone Analyzer: 2B Technologies Moc Downstream Ozone Analyzer: 2B Technologies Moc			odel: 205	del: 205 2332DB del: 206 2331DB 01-T83 1235010002 01-T83 1235010002		0.0000	- 0.1500 PPMV		
								- 0.1500 PPMV		
Test Equipment										
		Temperature: EE21FT2B51HC01/EC Humidity: EE21FT2B51HC01/EC						140 Degrees F		
Information										
		Data Recorder: Yokogawa DX 1012			-1-4-2 S5G50890		10 Channel Recorder			
		Watt Transducer:	. AGH-002E	GH-002E 20100694		0-1000 Watts				
			mplete ASHRAE 52.2 To				000 CFM over	the 8-hour		
		test period. Test unit was inserted into the side of the 24" X 24" test duct.								
Test Conditions		All unit emissions were contained inside the test duct. Unit was operated on its maximum setting.								
		Average Test Flow Rate: 1,997.20 CFM Average Test Temperature: 76.5 Deg F Average Test Rel. Humidity: 48.7 %								
	Avera	age Test Tempera	ture: /b.5 Deg F	Averag	e Test Rel. H	umidity: 48.7	%			
		Test Requ	estor: Gus Warnholtz			Phone		0-544-7778		
Requester Inf	ormation					Email		z@purifilabs.com		
		Company Ado					Requested: letion Date:	6/19/2023		
Test Operator Ir	formation	Test Perfor	Test Performed by: T Shoulders CAFS Reviewed by: CR					7/14/2023		



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	Average Input Wattage	4.6 W	(M) nsed (M)						
Device Energy	Input Voltage	115 VAC	attage Us	LO					
Useage	Unit was plugged into 115 VAC Watt		atte	5	?aaaaaa				
	Meter for duration of	of test.	≥						
				0					
			_	0:00	1:00	2:00	4:00 5: ne (Hours)	00 7:	00

Overall Unit View







Photos

Serial Number



	Test Requestor:	Gus Warnhoitz		Phone:	480	-544-7778
Requester Information	Company Name: PuriFiLAbs				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