

Rainbow Purifiers LLC. TEST REPORT

SCOPE OF WORKS

AHAM AC-1 2020 CADR Testing on Air Cleaner Model Luggable 16x25 7 Arctic P12 Fan Configuration

REPORT NUMBER

105443787CRT-001A

ISSUE DATE

REVISE DATE

24-May-2023

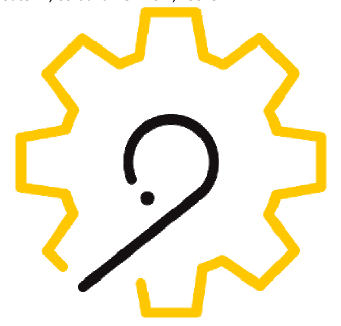
TESTING LOCATION: Intertek Cortland, 3933 US Route 11, Cortland New York, 13045

PAGES

7

DOCUMENT CONTROL NUMBER

GFT-OP-10b (18 April-2020) © 2020 INTERTEK





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RAINBOW PURIFIERS LLC.

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Date: May 24, 2023

OBJECTIVE

To provide clean air delivery rate (CADR) result from testing accordance with ANSI/AHAM AC-1-2020 entitled, "Association of Home Appliance Manufacturers Method for Measuring Performance of Portable Household Electric Room Air Cleaners".

HYPOTHESIS

The CADR value is expected to be greater than the natural decay by more than two-times the measurements of uncertainty. This report is for internal use only. No conclusion will be determined by the data contain in this report.

For differentiating results, it is recommended a minimum of three representative samples are to be tested and results are to be a minimum of two times the measurement uncertainty.

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SECTION 2

OBJECTIVE

To provide clean air delivery rate (CADR) results from testing conducted according to the ANSI/AHAM AC-1 2020 test procedure at one operation mode for the pollutants: Dust.

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ANSI/AHAM AC-1 2020 Limits of Measurability:

Dust CADR 10 - 600 cfm

Accuracy:

Dust 5.4 %

Measurement Uncertainty:

Dust CADR 5.4%

To determine repeatability of results, multiple samples (as many as needed) should be tested.

SECTION 3

PARAMETERS

The following parameters are controlled

VALUE	DESCRIPTION	UNITS	METHOD	Measurement Uncertainty
Voltage	Line Voltage	Volts ac	Power Supply	0.064 V (Approx. 95 %, K=2)
Frequency	Line Frequency	Hz	Power Supply	0.5Hz (Approx.95 %, k=2)
Dust	Dust Particulate Conc.	Particles / CC	Dust Solenoid	0.2 (Approx. 95 %, k=2)
Time	Dust Injection over Time	Seconds (s)	Chamber	0.45 s (Approx. 95 %, K=2)

The following parameters are monitored

VALUE	DESCRIPTION	UNITS	METHOD	MU
Temperature	Air Temperature	°F	DAQ, Vaisala Temperature Humidity Sensor	0.55 °F (Approx. 95 %, k=2)
Humidity	Relative Humidity	%	DAQ, Vaisala Temperature Humidity Sensor	2.1% (Approx. 95 %, K=2)
Wattage	Energy Consumption	Watts	DAQ, Yokogawa WT210 Power Analyzer	0.041 W (Approx. 95 %, K=2)
Dust	Dust Injection .5μm– 3 μm total decay	Particles / CC	Chamber	0.2 (Approx. 95 %, k=2)

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SECTION 4

SAMPLE ACQUISITION

Samples Provided by Client.

SAMPLE #	DESCRIPTION	SERIAL#	PURCHASE LOCATION	DATE	CONDITION
Luggable 16x25 7 Arctic P12 Fan	Air Cleaner	CRT2305100927-003	Sent in by Client	May 10, 2023	Sample Received from Client

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SECTION 5

TECHNICAL STAFF

#	Staff Name	Area of Expertise
1	Mike Podoliak	Proficient in Air Cleaner testing
1	Wilke Podollak	according to ANSI/AHAM AC-1 2020
2	Cory Keeney	Proficient in Air Cleaner testing
2	Cory Reenley	according to ANSI/AHAM AC-1 2020
		Qualified to review Air Cleaner
3	Nirali Patel	testing according to ANSI/AHAM AC-
		1 2020

SECTION 6

EQUIPMENT LIST

#	EQUIPMENT DESCRIPTION	MANUFACTURER'S NAME / MODEL # / SERIAL #	INTERTEK ASSET #	CALIBRATION DATE	CALIBRATION DUE
1	Aerodynamic Particle Sizer	TSI Inc. 3321	A261	6/3/2022	6/3/2023
2	Laser Aerosol Spectrometer	TSI 3340A	D708	11/28/2022	11/28/2023
3	Humidity/Tempe rature Sensor	Vaisala Inc. HMW31YB	T680	9/15/2022	9/15/2023
4	Power Analyzer	Yokogawa WT210	G065	9/15/2022	9/15/2023
5	Stopwatch	Control Company S/N:170715011	D715	12/1/2022	12/1/2023
Note: The equipment measurement uncertainty is stated in the Test Procedure.					

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SECTION 7

TEST DATA

16 x 25 Arctic P12 - 7 Fan Configuration DATA

Model/Configuration	Test Particulate	Natural Decay Rate (-)	CADR (FT³/Min)	CADR STDEV (FT³/Min)	Power (Watts)
Luggable 16x25 7 Arctic P12 Fans – Continuous Speed CRT2305100927-003 Tested on Floor	Dust	0.00773	222.1	0.9	11.1

Model/Configuration	Test Particulate	Test Voltage V	Test Frequency Hz	Ambient Test Temperature °F	Ambient Humidity %RH
Luggable 16x25 7 Arctic P12 Fans – Continuous Speed CRT2305100927-003 Tested on Floor	Dust	120	60	71	41

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SECTION 8

PHOTO



Unit in Test – Arctic P12 Fans – 7 Fan Configuration

SECTION 9

CONCLUSION

The CADR value is greater than natural decay by more than two times the measurements uncertainty for Dust. This report is for internal use only. No conclusion will be determined by the data contained in this report.

For differentiating results, results a minimum of two times the measurement uncertainty is needed. It is recommended a minimum of three representative samples are to be tested.

Tested by

Cory Keeney

Cowy Keeney

Reviewer Nirali Patel

Westers

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REVISION

Date/ Proj # Site ID	Project Handler/ Reviewer	Page No	Description of Change