

NUWAVE, LLC. OZONE TEST REPORT

SCOPE OF WORK

Ozone Emissions Testing of Air Purifier for Model: 47001

REPORT NUMBER

180528241GZU-001

ISSUE DATE

24-August-2018

PAGES

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QUOTE NUMBER

QGZ180519001

DOCUMENT CONTROL NUMBER

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TEST REPORT FOR NUWAVE, LLC.

Report No.: 180528241GZU-001

Date: Aug. 24, 2018

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SECTION 1

SUMMARY

The representative sample(s) have been tested, investigated, and found to comply with the requirements of standards:

Electrostatic Air Cleaners, [UL 867:2011 Ed.5 +R:16Sep2016], Section 40

Electrostatic Air Cleaners, [CSA C22.2#187:2015 Ed.4], Section 7.4

The equipment identified in this report has been found to meet the criteria for emittance of ozone not exceeding a concentration of 0.050 ppm. Furthermore, a second sample was not required to be tested, according to UL 867, as the first sample's maximum emissions were less than 0.030 ppm, which satisfies the exception in the Section 40.1.1.

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This report completes our evaluation covered by Intertek Project Number 180528241GZU which has been authorized by Intertek quote number: QGZ180519001. If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact the above signed.

OZONE EMISSIONS SUMMARY								
FAN SPEED) FILTER(S)	03/VOLTAGE SETT	TING C(t) _{max} [ppm]					
High	All	-	0.001					
Low	All	-	0.001					
High	ESP	-	0.001					
Low	ESP	-	0.001					
	The maximum Time-Weig	hted-Average: 0.000	ppmv					
Completed by:	Sunny Zhou	Reviewed by:	Jacob Langenbacher					
Title:	Assistant Technical Manager	Title:	Engineer					
Signature:	SunneyZhou	Signature	Jacob Langenbucker					
Date	Aug. 2, 2018	Date:	Aug. 24, 2018					

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SECTION 2

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CHAMBER EQUIPMENT INFORMATION

TEST EQUIPMENT LIST

Instrument	Model	Intertek Ctrl #	Cal Due Date		
Teledyne – Advanced Pollution Instrumentation Ozone Calibrator	T703	SA054-14	07-Dec-2018		
Teledyne – Advanced Pollution Instrumentation Ozone Monitor	T400	SA054-13	*		
Teledyne – Advanced Pollution Instrumentation Ozone Monitor	400E	SA054-10	*		
Vaisala – Temperature & Humidity Transducer	H2120047	SA054-12	12-Jun-2019		
QI XING HUA CHUANG – Mass flowmeter	D07-23FM	SA054-12-03	19-Jul-2020		
		* The T400 and 400E Ozone Monitor is calibrated using the T703 calibrator.			

SECTION 3

UNIT UNDER TEST INFORMATION

MODEL INFORMATION						
Manufacturer:	NUWAVE, LLC.	Pre-Filter:	Removable			
Model Number:	47001	HEPA Filter:	Removable			
Production/Prototype/						
Design	Prototype	ESP Filter:	Removable			
Fan Speeds:	6	Carbon Filter:	Removable			
O3/Voltage Settings:	NA	UV Light:	No			
O3 Monitor:	NA	lonizer:	Yes			
	Brand: NUWAVE					
	Fan speed: 1(Lowest), 2	., 3, 4, 5, 6(Highest).				
Model Notes:	HEPA and Carbon Filter	were combined as one filt	ter.			
iviouei notes.	Ozone Emission Removal Filter was also provided.					
	The air purifier cannot work when the ESP filter is removed.					
	Ionizer and ESP filter cannot work without the fan operating.					

RUN-IN TEST									
	FIRST SAMPLE								
Run-in Start:	Jul. 16, 2018, 17:30	Run-in End:	Jul.19, 2018, 9:00						
Run-in Temperature:	25±5°C	Sample Number	S180528241-003						
Serial Number:	NA								
Sample Notes:									
	SECOND	SAMPLE							
Run-in Start:	NA	Run-in End:	NA						
Run-in Temperature:	NA	Sample Number	S180528241-002						
Serial Number	NA	·							
Sample Notes:									

SECTION 4

PEAK OZONE TEST

GRILL AND AIR PERIPHE	GRILL AND AIR PERIPHERY DIMENSIONS						
		Date of Test:	Jul.23,2018 Jul.24,2018 Jul.25,2018				
Grill Height:	170mm	Air Periphery Height:	180mm				
Grill Width:	170mm	Air Periphery Width:	170mm				
Estimated Grill Area:	Approx. 28900 mm^2	Est. Air Periphery Area:	Approx. 30600 mm^2				
Notes:	Measurements are in mm Location 7 and 8 directly	downstream of the 2 pole	of ionizer				



Loc	Х	V
Loc.		Υ
-	[mm]	[mm]
1	0	180
1 2 3	85	180
3	170	180
4	0	90
5	85	90
6	170	90
7	50	10
8	130	10
9	0	0
10	85	0
11	170	0

PEAK OZO	PEAK OZONE CONCENTRATIONS (ppm)					
Location	With F	ilter(s)	Without	: Filter(s)		
	Highest	Lowest	Highest	Lowest		
1	0.0002	0.0002	0.0001	0.0002		
2	0.0000	0.0002	0.0002	0.0002		
3	0.0001	0.0003	0.0003	0.0006		
4	0.0000	0.0005	0.0004	0.0001		
5	0.0002	0.0001	0.0001	0.0003		
6	0.0000	0.0002	0.0007	0.0001		
7	0.0002	0.0000	0.0002	0.0003		
8	0.0004	0.0002	0.0004	0.0003		
9	0.0006	0.0000	0.0003	0.0001		
10	0.0000	0.0001	0.0003	0.0001		
11	0.0004	0.0002	0.0002	0.0001		

Note: Result is minus background.

SECTION 5

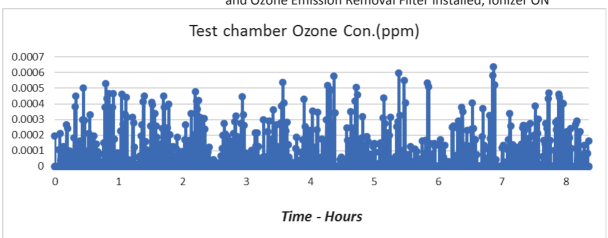
MAX OZONE TEST

START DATE OF TEST: 24-July-2018

SAMPLE: \$180528241-003 FAN SPEED: 6 (highest)

FILTER(S): Stainless Steel Pre-Filter, HEPA Filter, Activated Carbon Filter, ESP Filter

and Ozone Emission Removal Filter installed, Ionizer ON



MAXIMUM OZONE TEST RESULTS							
	UL Ref.	Pass/Fail	Mean	Min	Max	Delta	Units
Background C(t) O3:	40.4.3	PASS	0.000	0.000	0.000	0.000	[ppm]
Test 1min C(t) O3:	40.1.2	PASS	0.001	0.000	0.001	0.001	[ppm]
Test 5min C(t) O3:	40.1.2	PASS	0.000	0.000	0.001	0.001	[ppm]
Chamber Temperature:	40.4.2	PASS	26.44	25.85	26.60	0.75	[degC]
Chamber Humidity:	40.4.2	PASS	48.86	47.69	50.75	3.06	[%RH]
Chamber Static Pressure:	ı	PASS	5.00	4.40	5.50	1.10	[Pa]
Chamber Supply Air Flow:	ı	-	34.00	33.98	34.03	0.05	[m3/h]
Required to Test 2nd Sample:	40.1.1	NO					
Test Duration:	40.4.6	8 hours					

NOTES: Peak Test Location 9.

According to a) of 40.4.6, 24 hours testing is not needed.

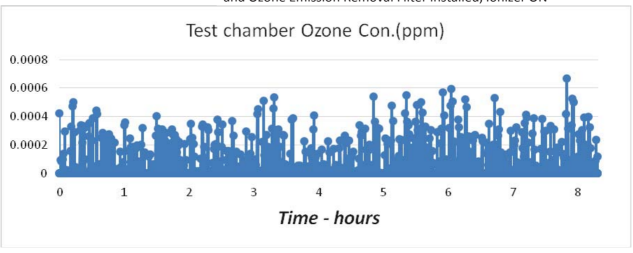
MAX OZONE TEST

START DATE OF TEST: 25-July-2018

SAMPLE: \$180528241-003 FAN SPEED: 1 (Lowest)

FILTER(S): Stainless Steel Pre-Filter, HEPA Filter, Activated Carbon Filter, ESP Filter

and Ozone Emission Removal Filter installed, Ionizer ON



MAXIMUM OZONE TEST RESULTS							
	UL Ref.	Pass/Fail	Mean	Min	Max	Delta	Units
Background C(t) O3:	40.4.3	PASS	0.000	0.000	0.001	0.001	[ppm]
Test 1min C(t) O3:	40.1.2	PASS	0.001	0.000	0.001	0.001	[ppm]
Test 5min C(t) O3:	40.1.2	PASS	0.000	0.000	0.001	0.001	[ppm]
Chamber Temperature:	40.4.2	PASS	25.92	25.85	25.95	0.10	[degC]
Chamber Humidity:	40.4.2	PASS	50.38	50.18	50.64	0.45	[%RH]
Chamber Static Pressure:	ı	PASS	5.00	4.80	5.60	0.80	[Pa]
Chamber Supply Air Flow:	ı	-	34.00	33.98	34.02	0.04	[m3/h]
Required to Test 2nd Sample:	40.1.1	NO					·
Test Duration:	40.4.6	8 hours					

NOTES: Peak Test Location 4.

According to a) of 40.4.6, 24 hours testing is not needed.

MAX OZONE TEST

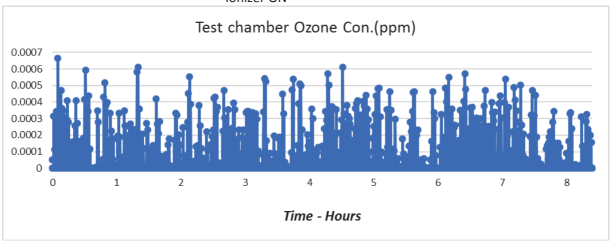
START DATE OF TEST: 27-July-2018

SAMPLE: \$180528241-003 FAN SPEED: 6 (highest)

FILTER(S): Stainless Steel Pre-Filter, HEPA Filter, Activated Carbon Filter and Ozone

Emission Removal Filter removed, ESP Filter installed,

Ionizer ON



MAXIMUM OZONE TEST RESULTS							
	UL Ref.	Pass/Fail	Mean	Min	Max	Delta	Units
Background C(t) O3:	40.4.3	PASS	0.000	0.000	0.001	0.001	[ppm]
Test 1min C(t) O3:	40.1.2	PASS	0.001	0.000	0.001	0.001	[ppm]
Test 5min C(t) O3:	40.1.2	PASS	0.000	0.000	0.001	0.001	[ppm]
Chamber Temperature:	40.4.2	PASS	26.32	26.14	26.43	0.30	[degC]
Chamber Humidity:	40.4.2	PASS	49.24	48.60	50.10	1.50	[%RH]
Chamber Static Pressure:	-	PASS	5.00	4.40	5.40	1.00	[Pa]
Chamber Supply Air Flow:	-	-	34.00	33.97	34.03	0.06	[m3/h]
Required to Test 2nd Sample:	40.1.1	NO					
Test Duration:	40.4.6	8 hours					

NOTES: Peak Test Location 6.

According to a) of 40.4.6, 24 hours testing is not needed.

MAX OZONE TEST

START DATE OF TEST: 28-July-2018

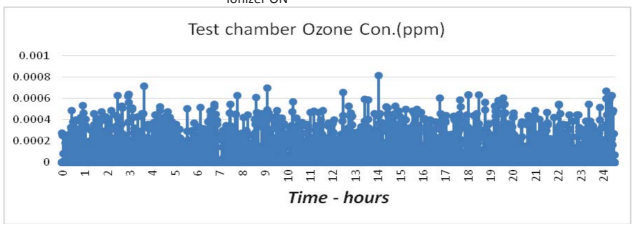
SAMPLE: \$180528241-003

FAN SPEED: 1 (Lowest)

FILTER(S): Stainless Steel Pre-Filter, HEPA Filter, Activated Carbon Filter and Ozone

Emission Removal Filter removed, ESP Filter installed,

Ionizer ON



MAXIMUM OZONE TEST RESULTS							
	UL Ref.	Pass/Fail	Mean	Min	Max	Delta	Units
Background C(t) O3:	40.4.3	PASS	0.000	0.000	0.000	0.000	[ppm]
Test 1min C(t) O3:	40.1.2	PASS	0.001	0.000	0.001	0.001	[ppm]
Test 5min C(t) O3:	40.1.2	PASS	0.000	0.000	0.001	0.001	[ppm]
Chamber Temperature:	40.4.2	PASS	25.91	25.84	26.00	0.16	[degC]
Chamber Humidity:	40.4.2	PASS	50.27	49.62	50.94	1.32	[%RH]
Chamber Static Pressure:	-	PASS *	5.00	4.30	5.50	1.20	[Pa]
Chamber Supply Air Flow:	-	-	34.00	33.97	34.02	0.05	[m3/h]
Required to Test 2nd Sample:	40.1.1	NO					·
Test Duration:	40.4.6	24 hours					

NOTES: Peak Test Location 3.

0 to 8-hour Time-Weighted-Average: 0.000ppmv 8 to 16-hour Time-Weighted-Average: 0.000 ppmv 16 to 24-hour Time-Weighted-Average: 0.000 ppmv

SECTION 6

APPENDIX

DATA FILES

TEST NAME	RAW DATA FILE
Half Life Test	RawData-half life-2018-7-20.xls
Half Life Test	RawData-half life-2018-7-25.xls
Max Ozone: High w/ Filter	RawData-Max test-Filter-H.xls
Max Ozone: Low w/ Filter	RawData-Max test-Filter-L.xls
Max Ozone: High w/o Filter	RawData-Max test-Wo Filter-H.xls
Max Ozone: Low w/o Filter	RawData-Max test-Wo Filter-L.xls

ATTACHMENT DOCUMENTS

DOCUMENT	SOFT-COPY FILE NAME
ARB Application	NA NA
Chain of Custody: Sample 1	COC-S180528241-003&002.pdf
Chain of Custody: Sample 2	COC-S180528241-003&002.pdf

UUT PHOTOGRAPHS





UUT Nameplate

UUT PHOTOGRAPHS: PEAK TEST





Location 9

HIGH w/ FILTER

LOW w/ FILTER





Location 6

HIGH w/o FILTER

Location 3

LOW w/o FILTER

UUT PHOTOGRAPHS: MAX OZONE TESTS



Location 9

Location 4

HIGH w/ FILTER

LOW w/ FILTER



Location 6



Location 3

HIGH w/o FILTER

LOW w/o FILTER

7.0 REVISION SUMMARY				
Date/Proj # Site ID	Project Handler/ Reviewer	Section	Description of Change	
			None	