

Air Purifier Efficiency Test Report

Report Number 200408135GZU-001

Test Laboratory Name / Address Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou

Science City, GETDD, Guangzhou, China

Applicant Name / Address Nuwave LLC

1795 N. Butterfield RoadLibertyville, IL 60048 USA

Manufacturing Name / Address Zhongshan YiJiang Technology Co.,Ltd

No.32 Jianye Road, Torch Development Zone, ZhongShan city GuangDong

Province, China

Testing Location / Address GUANG ZHOU TESTING CENTER OF INDUSTRIAL MICROBIOLOGY

No. 1th Jianta shan Road, Huangpu District, Guangzhou city, Guangdong

province, China

Product Air Purifier

Brand Name Nuwave Oxypure

Description The product covered by this report is a cord connected indoor used only Air

Purifier.

Model(s) (if applicable) 47001, 470xx

Model Similarity "xx" stands for the numbers, all models are idetical except for the appearance

and specific model name.

Rated voltage (V) 120
Rated frequency (Hz) 60
Rated power (W) 128

Remark

Date of receipt of sample(s) 8-Apr-2020
Date of test 22-Apr-2020

Test standard(s) or criteria(s) GB/T 18801-2015 & Applicant's special requirement

Conclusion No conclusion for this test report.

The testing data and result by this report is just for scientific research, teaching,

internal quality control, product research and development etc. on reference

only in the territory of People's Republic of China.

Date of issue 22-May-2020

Prepared by: Approved by:

Ben Deng Oscar Lin

Project Engineer Senior Project Engineer

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

The test report only allows to be revised only within the report defined retention period unless standard or regulation was withdrawn or invalid. When determining the test result, measurement uncertainty has been considered.

© 2019 Intertek Page 1 of 4 TRF_AP_CADR_V4.1



Total Quality. Assured.

Photo(s):

Photo 1 - Overview



Photo 2 - Filter(s) for both sides





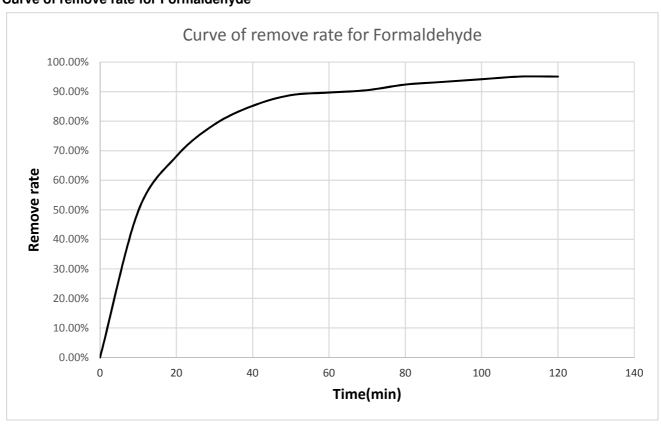


Results of pollutant remove rate for Formaldehyde:

Test voltage: 120V/60Hz Fan speed: High speed

1 0 1		
Time (min)	Remove rate for Formaldehyde	
10	49.5%	
20	68.1%	
30	78.9%	
40	85.2%	
50	88.8%	
60	89.7%	
70	90.5%	
80	92.4%	
90	93.3%	
100	94.2%	
110	95.1%	
120	95.1%	

Curve of remove rate for Formaldehyde





Revision Summary

Date/	Project Handler/	ltem	Description of Change
Proj # Site ID	Reviewer	item	
			None

********End of Report*******