Air Cleaner Test Report

Applicant : RHT Industries Limited

Address : Block B, 2/F, Goodwill Industrial Building, No. 36-44 Pak Tin Par

Street, Tsuen Wan, New Territories, Hong Kong

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1. Sample Description

Product : Air Cleaner

Brand Name : b-MOLA

Model(s) : NCCO1802

No. of Sample Received : 1

Test Date : 04 Jul 2018 – 04 Jul 2018

Test Standard(s) GB/T 18801-2015

Test Item(s) : Clean Air Delivery Rate (CADR) for chemical pollutant

Test Result : See the attached sheets



2. Detail Description of the sample



b-MOLA/NCCO1802

IAQ Contractor, IAQ Control Facilities Supplier, IAQ Consultant Subsidiary company of the Hong Kong University of Science and Technology under the Entrepreneurship Program







NCCO Filter and HEPA

Acron International Technology Limited

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3. Result of Clean Air Delivery Rate (CADR) for chemical pollutant

Brand / Model No.	Operating	Test Chemical	Natural Decay	CADR (m³/h)
	Mode		Rate	
b-MOLA/NCCO1802	Blue Light	Formaldehyde	0.0011	1.4

Tests were performed in accordance to GB/T 18801-2015.

1. Test Chemical

Formaldehyde

2. Test Environment

Temperature: (25 ± 2) °C

Relative Humidity: $(50 \pm 10) \%$

3. Test Procedure

- 1) Place the air cleaner into the testing chamber. Open the air cleaner to the highest operation power to check if it is function correctly. Then turn off the air cleaner and close the testing chamber door.
- 2) Turn on high efficiency air filter of the testing chamber until the concentration of particles ($\geq 0.3 \ \mu m$) is less than 1000 particle/L.
- 3) Record the background formaldehyde concentration and turn of the high efficiency air filter of the testing chamber.
- 4) Inject gaseous formaldehyde into the testing chamber until the concentration reaches (1.00±0.02) mg/m³, close the chemical injector and turn on the mixing fan for 10 minutes.
- 5) When the mixing fan is completely stop, record the initial concentration of formaldehyde as C₀.
- 6) Turn on the sample air purifier. Record formaldehyde concentration every 5 minutes for the next 60 minutes.
- 7) Repeat Procedure 1) 6) without turning on the air cleaner, record the natural decay rate of the testing chamber.



HKUST Entrepreneur

4. Calculation

CADR $(m^3/h) = 60x(k_e - k_n)xV$

 (\min^{-1}) Total decay rate ke:

 (\min^{-1}) Natural decay rate k_n:

Volume of the testing chamber V: (m^3)

End of Report

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