

广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

分析检测报告

REPORT FOR ANALYSIS

报告编号

Report №.

2022FM11612R01D

样品名称

Name of Sample

Portable Purifier

委托单位

Applicant

Quair Company Limited

Entrustment Test

检测类型

Test Type

单位地址: 广州市先烈中路 100 号人院 66 号楼

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兴口 5 4 5	18 18 18 18 18 18 18 18 18 18 18 18 18 1	1人2ml 米 ±nl	承红松 测					
样品名称 Name of Sample	Portable Purifier	检测类型 Test Type	委托检测 Entrustment Test					
委托单位 Applicant	Quair Company Limited	地 址 Address	7B,Mai Hong Industrial Building,160 Wai Yip Street,Kwu Tong,Kowloon,Hong Kong					
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	1 个 One Sample Submitted					
详品规格和批号 Spec and Lot № of Sample	PG-0221	样品状态和特性 State and Characteristic	机器 Machine					
接样日期 Sample Received Date	2022-06-16	检测完成日期 Completion Date	2022-06-30					
检测项目 Item Tested	PM2.5 颗粒物净化率 Purifying efficiency of PM2.5 particulate							
检测依据和方法	参照 APIAC/LM 01-2015 Refer to APIAC/LM 01-2015							
Test Standard and Method								
205 205		er to APIAC/LM 01- 本检测报告续页。	2015					
Method	Ref	er to APIAC/LM 01- 本检测报告续页。 ched to the page(s) o	2015					

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批准: HY



广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report №.): 2022FM11612R01D

Testing Testing	对照组 CK		实验组 Test group			et Ketiko
检测项目 Test Item	初始空间 PM2.5 的颗粒浓度 The initial PM2.5 particulate concentration (mg/m³)	1h 后 PM2.5 颗粒浓度 PM2.5 particulate concentrations after 1h's treatment (mg/m³)	自然衰 减率 Natural attenuation Reduction rate (%)	初始空间 PM2.5 的 颗粒浓度 The initial PM2.5 particulate concentration (mg/m³)	作用 1h 后 PM2.5 颗粒浓度 PM2.5 particulate concentrations after 1h's treatment (mg/m³)	有效 去除率 Effective removal rate (%)
PM2.5 颗粒物 净化效率 Purifying efficiency of PM2.5 particulate	5.44	5.17	4.96	5.08	0.751	84.44

样品照片 Sample picture



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备注 Remarks 方法简述:在 $3m^3$ 的空间里安装样机,开启三档风速和负离子功能,作用 1h 后,测定空间内 PM2.5 颗粒浓度。

Method description: The prototype was installed in a space of 3m³, and the 3 gear wind speed and negative ion function were turned on. After 1h of action, PM2.5 particle concentration in the space was measured.



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