



INOVIDA

Hygea Air Home Purifier - 5 in 1 Luftreiniger





TST Testing Technology

Certificate Of Compliance

Certificate No. : TST2020052300-1SC

Applicant : Hygea International Ltd
Kemp House, 152 - 160 City Road, London EC1V 2NX, UK

Manufacturer : Hygea International Ltd
Kemp House, 152 - 160 City Road, London EC1V 2NX, UK

Product : Hygea Air Home Purifier

Main Test Model : /

Additional Model : /

Test Standard : EN 60335-1:2016
EN 60335-2-65:2003+A11:2012
EN 62233:2008

As shown in the Test Report No. : TST2020052300-1SR

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number, TST2020052300-1SR.

Approved by: Andy Zheng



Manager
May.30,2020

TST Testing Technology Co., Ltd

2F Yinhe Building, Hetian Road, Houjie Town, Dongguan, Guangdong, China

Tel: 86-0769-85088050 Fax: 86-0769-85088450 E-mail: tst@tst-test.com <http://www.tst-test.com>



广微测
Gmicro Testing

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

样品名称 Name of Sample	HYGEA AIR PRO PURIFIER WITH H13 FILTER	接样方式及数量 Way and Quantity of Reception	3sets per model
样品规格及批号 Spec and Lot № of Sample	HYGEA AIR PRO	样品状态和特性 State and Characteristic	MACHINE WITH FILTER
委托单位 Applicant	HYGEA INTERNATIONAL LTD.	接样日期 Sample Received Date	2020/05/01
检测项目 Test Item	PM2.5 颗粒物净化效率 <i>Purification efficiency of PM2.5 particles</i>	检测日期 Testing Period	2020/05/01 至 2020/05/08
报告编号 Report №.	2020FM3188-1	签发日期 Date for Reporting	2020/06/21
检测方法 Test Method	参照 APIAC/QA 03-2020		

分析检测结果

Results

检测项目 <i>Test Item</i>	对照组 <i>Reference Group</i>		自然衰 减率 (%) <i>Natural attenuation rate</i>	处理组 <i>Treatment Group</i>		有效 去除率 (%) <i>Effective remove rate</i>
	初始空间 PM2.5 的 颗粒浓度 (mg/m ³) <i>Initial indoor concentration of PM2.5</i>	4h 后 PM2.5 颗粒浓度 (mg/m ³) <i>Concentration of PM2.5 after 4 hours</i>		初始空间 PM2.5 的 颗粒浓度 (mg/m ³) <i>Initial indoor concentration of PM2.5</i>	作用 4h 后 PM2.5 颗粒浓度 (mg/m ³) <i>Concentration of PM2.5 after 4 hours</i>	
PM2.5 颗粒物 净化效率 <i>Purification efficiency of PM2.5 Particles</i>	5.140	3.757	25.27	5.227	0.090	99.97 = class H13
(以下空白)						
<i>Turn on the air purifier in a space of 30 square meters, and turn on the maximum wind speed. The concentration of PM2.5 particles in space was measured again four hours after the machine was started.</i>						
备注 Remarks	1. 方法简述: 在 30m ³ 的空间里安装开启空气净化装置, 并开启最大风速, 使其气流速度满足 检验要求。待机器作用 4h 后, 测定空间内 PM2.5 颗粒浓度。 2. HYGEA INTERNATIONAL LTD.					

制表: 陈毅婷
Editor

审核: 林保
Verifier

批准: 李峰
Approver



物分
测专用

Mehr Information?

InPunkto Service GmbH

Wallstr. 13a

31134 Hildesheim

Telefon: 0049 5341 288443-0

Telefax: 0049 5341 288443-9

E-Mail: info@inoo.shop

URL: www.inoo.shop