



广微测
Gmicro Testing



201819000883



中国认可
国际互认
检测
TESTING
CNAS L1747

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

2020FM16814R01D

Report №.

样品名称

灭菌型净化冷空调

Name of Sample

Vindur Top Hygienic air-cooling unit

委托单位

伟思富奇环境试验仪器（太仓）有限公司

Applicant

Weiss-Voetsch Environmental Testing Instruments
(Taicang) Co. Ltd.

检测类型

委托检测

Test Type

Entrustment Test

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报告编号 (Report No.) 2020FM16814R01D 校验码 (Verification Code): 94206351

样品名称 Name of Sample	灭菌型净化冷空调 Vindur Top Hygienic air-cooling unit	检测类型 Test Type	委托检测 Entrustment Test
委托单位 Applicant	伟思富奇环境试验仪器 (太仓) 有限公司 Weiss-Voetsch Environmental Testing Instruments (Taicang) Co. Ltd.	地址 Address	江苏省太仓经济开发区常胜路 102 号凯明科技开发园 No.102 Changsheng Road Kaiming Industry Park
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	1 台 One Sample Submitted
样品规格和批号 Spec and Lot No of Sample	DW12、59671340370002	样品状态和特性 State and Characteristic	机器 Machine
接样日期 Sample Received Date	2020-06-08	检测完成日期 Completion Date	2020-07-06
检测依据和方法 Test Standard and Method	GB 21551.3-2010 附录 A GB 21551.3-2010 Appendix A		
检测项目 Item Tested	抗菌 (除菌) 性能 Bactericidal performance		
检测结论 Test Conclusion	<p>该样品所检项目的实测数据见本检测报告续页。 The test data of the sample(s) is attached to the page(s) of this report.</p> <p style="text-align: right;">签发日期: 2020-07-16 Issue Date (机构盖章 Official Seal)</p>		
备注 Remarks	<p>生产厂家: 德国伟思环境技术有限公司。(由委托方提供) Manufacturer: Weiss Umwelttechnik GmbH.(provided by the applicant)</p>		

制表: 吴秋芬
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Approver



广东省微生物分析检测中心

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分析检测结果

ANALYSIS AND TEST RESULT

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测试微生物 The test microorganism	作用时间 Action time(hr)	序号 Serial Number	空气中含菌量 The amount of bacteria in the air (cfu/m ³)	除菌率 Sterilization rate (%)	
金黄色葡萄球菌 (<i>Staphylococcus aureus</i>) ATCC 6538	0h(CK)	1	1.1×10 ⁵		
		2	1.2×10 ⁵		
		3	1.0×10 ⁵		
	2h	1	42	99.90	
		2	35	99.92	
		3	35	99.91	
	平均值 Average				99.91
	(以下空白 Blank below)				
	备注 Remarks	1.方法简述: 样机作用 2h 后,用筛孔撞击式六级空气微生物采样器 JWL-6 以 28.3 升/分钟的抽风量进行采样;实验舱空间大小为 30m ³ 。 Method description: The sample run for 2 hour in a 30m ³ chamber, and then using six mesh impact type air microorganism sampler JWL-6 to sampling with air volume of 28.3 liters per minute. 2. 除菌率试验结果已消除微生物在空气中自然消亡因素的影响。 The result of kill rate has eliminated the natural decay of microorganisms in the air.			



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