



报告编号 Report No.	STUABO240300169GA
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检测报告

TEST REPORT

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项目名称: 车间空气
Project Name : Workshop air

检测类别: 委托检测
Test Category : Entrusted Test

受检单位
Inspected company : 瑞万(广东)科技有限公司
Ruiwan (Guangdong) Technology Co., LTD

委托单位: 瑞万(广东)科技有限公司
Applicant : Ruiwan (Guangdong) Technology Co., LTD

广州衡创测试技术服务有限公司
Guangzhou STU Hengchuang Testing Service Co., Ltd.



项目名称 Project name	车间空气 Workshop air	采样状态 Sampling status	现场采样 Field sampling
检测类别 Test Category	委托检测 Entrusted Test	采样人员 Sampling personnel	郑振宇 Yuss.zheng
委托单位 Applicant's Name	瑞万（广东）科技有限公司 Ruiwan (Guangdong) Technology Co., LTD	委托单位地址 Applicant's Address	中山市火炬开发区逸仙公路133号5楼A区501 501,Area A,5th Floor, No.133, Yixian Road,Torch Development Zone,Zhongshan City
受检单位 Inspected company	瑞万（广东）科技有限公司 Ruiwan (Guangdong) Technology Co., LTD	受检单位地址 Address of the inspected company	中山市火炬开发区逸仙公路133号5楼A区501 501,Area A,5th Floor, No.133, Yixian Road,Torch Development Zone,Zhongshan City
采样日期 Sampling date	2024年03月22日 Mar.22,2024		
检测日期 Test Period	2024年03月22日到2024年03月26日 Mar.22,2024 to Mar.26,2024		
检测依据 Inspection basis	GBZ/T 192.1—2007 《工作场所空气中粉尘测定 第1部分总粉尘浓度》 GBZ/T 192.1—2007 'Method for determination of dust in the air of workplace Part 1:Total dust concentration'		
判定依据 Decision basis	/		
检测所用主要仪器 Main instruments for inspection	粉尘采样仪、干燥器、分析天平 Dust sampler,Desiccator,Analytical Balance		
检测结论 Test conclusion	/		
备注 Remarks	/		
编制人 Compiled by	杨国文	批准人 Approved by	刘鹏
审核人 Reviewed by	刘鹏	签发日期 Date of issue	2024.3.26

广州衡创测试技术服务有限公司

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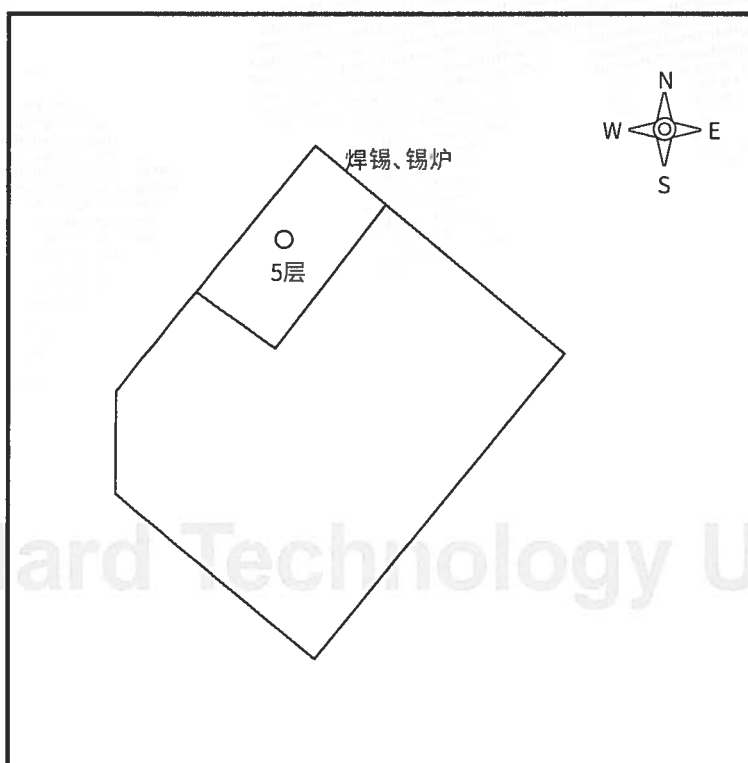
设备型号 Equipment model	检测项目 Parameter	检测标准 Test Methods	方法检出 限 MDL (mg/m ³)	检测结果 Test Result (mg/m ³)	
				净化器关 Purifier off	净化器开 Purifier on
RD2500	总尘 Total dust	GBZ/T 192.1—2007 《工作场所空气中粉尘测定 第1部分总粉尘浓度》 GBZ/T 192.1—2007 'Method for determination of dust in the air of workplace Part 1: Total dust concentration'	0.2 mg/m ³	24.5	1.2

备注: MDL =方法检出限

Note: MDL = Method Detection Limit

附: 测点位置平面示意图

Attachment: plane diagram of measuring point position



报告完

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

广州衡创测试技术服务有限公司

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