

检测报告

TEST REPORT

报告编号: F2018021001


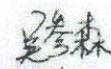
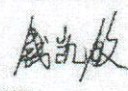
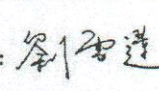
Report No. : F2018021001

实验名称:	通风柜吸附实验
Experiment name	<u>vented enclosure adsorption experiment</u>
委托单位:	西安迅领电子科技有限公司
Applicant	<u>Xi'an Xunling Electronic Technology Co.,Ltd</u>
报告日期:	2018年3月30日
Approval Date	<u>Mar. 30, 2018</u>

上海华严检测技术有限公司
Shanghai Hwayon Testing Technology Co., Ltd

检测报告

Test Report

委托单位 Applicant	西安迅领电子科技有限公司 Xi'an Xunling Electronic Technology Co.,Ltd		
委托单位地址 Applicant Address	陕西省西安市新城产业园建工路5号 No.5 Jiangong Road, Xincheng Industrial Park, Xi'an City, China.		
实验名称: Experiment name	通风柜吸附实验 vented enclosure adsorption experiment	样品规格 Sample Specification	—
样品数量 Quantity	3组 Three groups	样品来源 Sample Source	委托方寄样 Samples sent by the applicant
收样日期 Date of Received	2018年3月12日 Mar. 12, 2018	完成日期 Date of Completed	2018年3月26日 Mar. 26, 2018
样品描述 Sample Description	样品完好。 samples are in good condition.		
检测项目 Test Index	详见本检测报告检测结果汇总页。 See the test results summary page.		
检测依据 Test Basis	参考 JC/T 385-2012 无风管自净型排风柜 Reference JC/T 385-2012 Ductless self-filtration vented enclosure		
检测结果 Results	详见本检测报告检测结果汇总页。 See the test results summary page. <div style="text-align: right; margin-top: 20px;">  检测单位: (专用章) Testing Unit: (Stamp) 签发日期: 2018年3月30日 Issue Date: Mar. 30, 2018 </div>		
主检人:  Main-Inspector	审核人:  Reviewer	批准人 (授权签字人):  Approver	

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检测结果汇总					
Test result summary					
序号 No.	检测项目 Test items	过滤器类型 Filter type	JC/T 385-2012 中规定的 化学试剂的吸附量,g Adsorption capacity of chemical reagents specified in JC/T 385-2012,g	实际测定的化学试 剂的吸附量, g The actually measured amount of adsorbed chemical reagent,g	检测方法 Detection method
1	异丙醇吸附 量, g Isopropanol adsorbing capacity,g	OG	625	1020	参考 JC/T 385-2012 Reference JC/T 385-2012
2	环己烷吸附 量, g Cyclohexane adsorbing capacity,g	OG	890	1189	
3	盐酸吸附量,g hydrochloric acid adsorbing capacity,g	AG	2184	2352	
备注: 三种产品均配置 2 层过滤器 Note: All three products are equipped with 2-layer filter.					

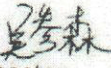
15min 吸附结果
15min adsorption results

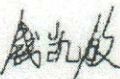
检测时间 Test time	2018/3/20 9:00~9:15		
	内 In the cabinet	中 Amid the cabinet	外 Outside the cabinet
环己烷吸附量, ppm Cyclohexane adsorbing capacity,ppm	215	1.52	<0.4
检测时间 Test time	2018/3/16 9:00~9:15		
	内 In the cabinet	中 Amid the cabinet	外 Outside the cabinet
异丙醇吸附量, ppm Isopropyl alcohol adsorbing capacity,ppm	195	1.34	<0.5
检测时间 Test time	2018/3/22 9:00~9:15		
	内 In the cabinet	中 Amid the cabinet	外 Outside the cabinet
盐酸吸附量, ppm hydrochloric acid adsorbing capacity,ppm	48	0.8	<0.01


异丙醇吸附记录 Isopropyl alcohol adsorption record		
采样点 Sampling point	气体浓度, ppm Gas concentration, ppm	吸附时间 Adsorption time
内 In the cabinet	195	15min
	202	1h
	210	3h
	220	5h
	215	6h
	198	7h
	198	8h
中 Amid the cabinet	1.34	15min
	1.35	1h
	1.30	3h
	1.21	5h
	1.45	6h
	2.36	7h
	2.26	8h
外 Outside the cabinet	<0.5	0h
	<0.5	1h
	<0.5	3h
	<0.5	5h
	<0.5	6h
	<0.5	7h
	<0.5	8h

环己烷吸附记录 Cyclohexane adsorption record		
采样点 Sampling point	气体浓度, ppm Gas concentration, ppm	吸附时间 Adsorption time
内 In the cabinet	198	15min
	210	1h
	220	3h
	205	5h
	206	6h
	201	7h
	203	8h
中 Amid the cabinet	1.52	15min
	1.43	1h
	1.48	3h
	1.51	5h
	1.53	6h
	1.95	7h
	2.26	8h
外 Outside the cabinet	<0.4	15min
	<0.4	1h
	<0.4	3h
	<0.4	5h
	<0.4	6h
	<0.4	7h
	<0.4	8h

盐酸吸附记录 hydrochloric acid adsorption record		
采样点 Sampling point	气体浓度, ppm Gas concentration, ppm	吸附时间 Adsorption time
内 In the cabinet	48	15min
	49	1h
	45	3h
	50	5h
	52	6h
	48	7h
	46	8h
	中 Amid the cabinet	0.8
0.6		1h
0.5		3h
0.7		5h
0.7		6h
0.8		7h
0.9		8h
外 Outside the cabinet		<0.01
	<0.01	1h
	<0.01	3h
	<0.01	5h
	<0.01	6h
	<0.01	7h
	<0.01	8h

 主检人: 
 Main-Inspector

 审核人: 
 Reviewer

 批准人 (授权签字人): 
 Approver

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