

基本信息

1. 样品信息:

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|------------|------------|
| a. 测试样品信息: | 吸附包 |
| b. 样品描述: | 吸附包5包 |
| c. 采样日期: | 2013/07/24 |
| d. 项目编号: | 13-00252 |

2. 样品测试信息

- | | |
|------------|---|
| a. 样品测试需求: | 对苯、甲苯的净化效率 |
| b. 样品测试日期: | 2013/07/24~2013/07/30 |
| c. 测试条件: | 容积为0.6×0.6m×0.67m ³ 的测试舱, 主体为有机玻璃或其他无异味透明材料, 留有采样口、风扇电源线等开口。 |
| d. 测试步骤: | <p>A. 在测试仓中加入测试样品(吸附包)数量5包, 密闭测试仓。</p> <p>B. 密封测试仓, 往测试仓内通过雾化加标装置加入一定量苯、甲苯(加入的同时开启混匀风扇, 使仓内苯、甲苯趋于稳定。</p> <p>C. 稳定2分钟, 通过测试仓的采样孔按照标准GB 11737-1989进行采样分析苯、甲苯浓度(采样过程中及采样完毕后, 采样口均密封), 作为吸附包净化效率初始浓度C_{样-0}。</p> <p>D. 在测试仓密封、稳定状态下, 2小时后, 立即通过测试仓的采样孔按照标准GB 11737-1989进行采样分析苯、甲苯浓度(采样过程中及采样完毕后, 采样口均密封), 作为吸附包净化效率2小时浓度C_{样-2}。</p> <p>E. 吸附包净化效率计算(以%表示):</p> <p>吸附包净化效率K_样 = (C_{样-0} - C_{样-2}) / C_{样-0}</p> |

3. 样品测试结果

见下页。

该页结束

空气分析

报告编号: GZE13-00252R0

项目编号: -

实验室编号	13-00252-01	13-00252-02
样品名称	吸附剂包	吸附剂包
采样编号	吸附包净化效率测试初始浓度C _{样-0}	吸附包净化效率测试2小时浓度C _{样-2}
采样日期	2013/07/24	2013/07/24

分析指标		方法	报告限	单位	空气	空气
苯	实测浓度	GB 11737-1989	0.01	mg/m ³	14.0	2.56
	净化效率	-	-	%	81.7	
甲苯	实测浓度	GB 11737-1989	0.01	mg/m ³	55.7	10.2
	净化效率	-	-	%	81.7	

该页结束

附图

报告编号: GZE13-00252R0

项目编号: -

样品照片



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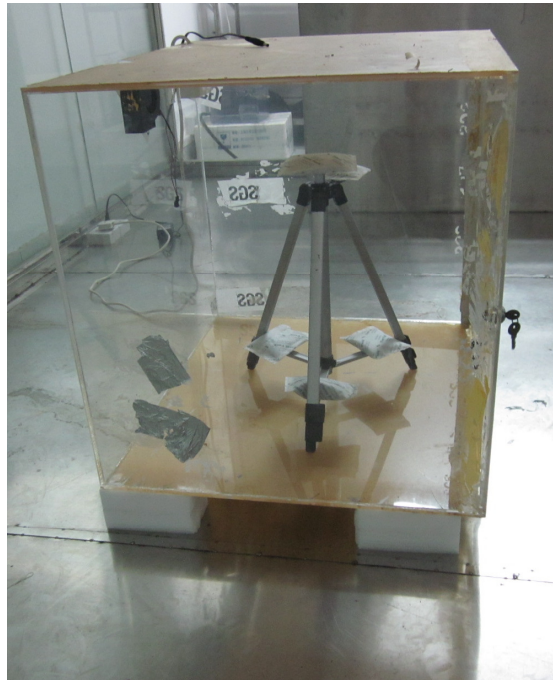
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附图

报告编号: GZE13-00252R0

项目编号: -

测试现场照片



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