



报告编号: GDBYXNSM62108606



检测报告

委托单位

北京雪迪龙科技股份有限公司

受测单位

北京雪迪龙科技股份有限公司

报告日期

2016.05.31





PONY 谱尼测试 Pony Testing International Group

声 明 Statement

- 1. 本报告无专用章和批准人签章无效。
 - This report is invalid without the approver's signatures and special seal of inspection.
- 2. 本报告页面所使用 "PONY"、"谱尼"字样为本单位的注册商标,其受《中华人民共和国商标法》保护,任何未经本单位授权的擅自使用和仿冒、伪造、变造"PONY"、"谱尼"商标均为违法侵权行为,本单位将依法追究其法律责任。The pattern and characters of "PONY" and "谱尼" used in this report are protected by the trademark law of the People's Republic of China.Any unauthorized usage, counterfeit, forgery and alteration of trademarks of "PONY" and "谱尼" are the violations of the law. The PONY has the right to pursueall legal liabilities of the subject of the delict.
- 3. 委托单位对报告数据如有异议,请于报告完成之日起十五日内向本单位书面提出复测申请,同时附上报告原件并预付复测费。
 - If the applicant has any questions about the results, shall provide a written retest application, the original report and prepay the retest fees to PONY within fifteen days since the approval date.
- 4. 委托单位办理完毕以上手续后,本单位会尽快安排复测。如果复测结果与异议内容相符,本单位将退还委托单位的复测费。
 - After the applicant finishes the procedure mentioned above, PONY shall arrange the retest as soon as possible. If the retest result accords with the applicant dissent, PONY shall refund the retest fees.
- 5. 不可重复性或不能进行复测的实验,不进行复测,委托单位放弃异议权利。
 - Tests that can not be repeated and tested shall not be carried out again.
- 6. 委托单位对样品的代表性和资料的真实性负责,否则本单位不承担任何相关责任。
 - The applicant should undertake the responsibility for the provided samples' representativeness and document authenticity. Otherwise, PONY has not any relevant responsibilities.
- 7. 本报告仅对所测样品负责,报告数据仅反映对所测样品的评价,对于报告及所载内容的使用、使用所产生的直接或间接损失及一切法律后果,本单位不承担任何经济和法律责任。
 - This report is only responsible for the provided sample. The test results only represent the evaluation of the tested sample. PONY will not be responsible for any economical or legal liability generated from direct or indirect usage of the test report.
- 8. 本单位有权在完成报告后处理所测样品。
 - PONY has the right to dispose the tested sample after approval of the test report.
- 9. 本单位保证工作的客观公正性, 对委托单位的商业信息、技术文件等商业秘密履行保密义务。
 - PONY assures objectivity and impartiality of the test, and fulfills the obligation of confidentiality for applicant's commercial information, and technique document.
- 10. 本报告全部或部分复制、私自转让、盗用、冒用、涂改或以其它任何形式篡改的均属无效,本单位将对上述行为严究其相应的法律责任。
 - Any unauthorized reproduce in full or part, piracy, alteration, forgery or falsification of the content is unlawful. PONY will investigate above acts for their legal liability.
- 11. 如果项目左上角标注"*",表示该项目不在本单位的CNAS认可范围内。
 - If the items are marked with "*" in the upper left corner, indicating that the items are outside of the scope of CNAS certification we passed.

▲防伪说明 (Anti-counterfeiting Description):

- (1) 报告编号是唯一的;
 - The test report has exclusive report code.
- (2) 报告采用特制防伪纸张印制,纸张表面带有"PONY"防伪纹路,该防伪纹路不支持复印,即复制件不会带有"PONY" 防伪纹政
 - The test report is printed by anti-copying paper whose surface shows "PONY" security print with specific anti-counterfeiting technique. Security print will disappear after copying. Duplicates are not expected to give "PONY" security print under any circumstances.



扫微信二维码关注谱尼测试

www.ponytest.com

(1) Hotline 400-819-5688

北京实验室: (010) 82618116 青岛实验室: (0532) 88706866 天津实验室: (022) 27360730

新疆实验室: (0991)6684186

长春实验室: (0431) 85150908 哈尔滨实验室: (0451) 88104651 大连实验室: (0411) 84650820 郑州实验室: (0371) 69350670 上海实验室: (021) 64851999 宁波实验室: (0574) 87736499 杭州实验室: (0571) 87219096

苏州实验室: (0512)62997900

深圳实验室: (0755) 26050909 广州实验室: (020) 89224310 武汉实验室: (027) 83997127 厦门实验室: (0592) 5568048



检测报告

报告编号: GDBYXNSM62108606 第1页,共1页

| JK日納 5: GDBTXI | 1 | | | 知1页, 六1页 |
|----------------|-------------------------------------|-------------------|-----------------|------------|
| 委托单位 | 北京雪迪龙科技股份有限公司 | | | |
| 受测单位 | 北京雪迪龙科技股份有限公司 | | | |
| 受测地址 | 北京市昌平区南邵镇中关村科技园昌平园东区一期 0303-74-4 地块 | | | |
| 采样日期 | 2016.05.20 | 检测日期 | | 2016.05.23 |
| 净化器制造单位 | 北京富仕杰厨具 有限公司 | 样品编号 | | M62108606 |
| 净化器型号/净化方式 | FS-J-20 高压静电 | 排气简名称 | | 食堂油烟排气筒 |
| 采样位置 | 净化后 | 排气筒高度(m) | | 23 |
| 实测平均排风量(m³/h) | 1.26×10 ⁴ | 废气平均温度(℃) | | NI ERN |
| 实际使用灶头数(个) | 2 | 实际使用灶头数(个) 折算后 | | 14NOTA |
| 检测依据 | 饮食业油烟排放标准 GB 18483-2001 附录 A | | | |
| 检测仪器 | 红外分光测油仪 等 | | | |
| 检测项目 | 检测结果(mg/m³) | | 最高允许排放浓度(mg/m³) | |
| 油烟排放浓度 | 0.9 | 0.9 | | ONY TESTIA |

审核: 高升,



www.ponytest.com

新疆实验室: (0991)6684186

CHotline 400-819-5688

青岛实验室: (0532)88706866 哈尔滨实验室: (0451)88104651 宁波实验室: (0574)87736499 广州实验室: (020)89224310 天津实验室: (022)27360730 大连实验室: (0411)84650820 杭州实验室: (0571)87219096 武汉实验室: (027)83997127 郑州实验室: (0371)69350670 - 苏州实验室: (0512)62997900 厦门实验室: (0592)5568048

