



测试报告

报告编号: GSyyyyymmdd*** 日期: yyyy-mm-dd

第 1 页 共 1 页

测试结果:

锅炉废气

项目名称	锅炉废气				
采样人员			采样日期		
分析人员			检测日期		
检测依据	1. GB/T 5468-1991 锅炉烟尘测试方法 2. HJ/T 57-2017 固定污染源排气中二氧化硫的测定 定电位电解法 3. HJ/T 693-2014 固定污染源废气 氮氧化物的测定 定电位电解法 4. HJ/T 398-2007 固定污染源排放 烟气黑度的测定 林格曼烟气黑度图法				
主要检测设备及编号	1. 3012H 型自动烟尘(气)测试仪 2. FA1004N 电子天平 3. QT201 林格曼测烟望远镜				
采样环境条件	气温: 大气压: 风向: 风速:				
采样点	锅炉型号及功率	检测项目	折算浓度 mg/m ³	GB/T13271-2001 《锅炉大气污染物排放标准》 II 时段 mg/m ³	燃料
锅炉排气筒 1101#	锅炉型号 WNS4.2-1.0 锅炉功率 1.5t/h	烟尘		50	天然气
		二氧化硫		100	
		氮氧化物		400	
		烟气黑度		1.0 级	
烟气参数	温度(°C)	含湿量(%)	流速(m/s)	标干流量(m ³ /h)	烟囱高度(m)

*** 报告结束 ***



Gretesting Service Shanghai Co., Ltd.
上海量达检测技术有限公司

相关项目未取得资质认定, 仅作为科研、教学或内部质量控制之用。

Unless otherwise stated, the results shown in this test report refer only to the sample(s) received and tested in laboratory, and such sample(s) are retained for 30days only. The sole responsibility of Gretesting Service (Shanghai) Co., Ltd is to ensure that this job has been performed according to our Quality System and complying contract and legal conditions. This company bear only limited liability such as within 5 times of the cost of the test item and do not undertake any joint liability caused by this document. Reproduction of this document is only valid if it is done completely and under the written permission of Gretesting Service (Shanghai) Co., Ltd. If you happen to have any complaints, please do it by sending email to info@gretesting.com and referring to this report number.
10/F, 1# Building, No.2899 South Lianhua Road, Minghang District, Shanghai, China t (86-21)64788791
上海市闵行区莲花南路 2899 号莲谷科技园 1 号楼 10 层 f (86-21)64788792

Http://www.gretesting.com
info@gretesting.com