



Basic Information

1.Summary

Sampling Address : 198 Kezhu Rd., Sciencetech Park, Guangzhou Economic & Technology Development District, Guangzhou, China-ENV lab test chamber

Testing Type : AIR

2.Tested Date : 08/13/2011

Lab ID	Sampling ID	Sampling Location	Item	Time Sampled	Ambient Temperature (°C)	Ambient Humidity (%)	Ambient Pressure p(kpa)
11080013-01	The PW series aircleaner work 1 hour at fresh model	At the centre of test chamber ,1.5m far away from the floor and 50mm far away from air outlet	Ozone	45min	23.4	59	100.5
11080013-02	The PW series aircleaner work 24 hour at fresh model	At the centre of test chamber ,1.5m far away from the floor and 50mm far away from air outlet	Ozone	45min	23.4	59	100.5

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Air ANALYSIS

Report No.: GZ/ENV/R11080013/1

Reference No. : -

Item	Method	LOR	Unit	Air	Air
Ozone ¹⁾	GB/T 18204.27-2000	0.02	mg/m ³	0.05	0.07
		0.010	ppm	0.025	0.034
GB/T 18883-2002 《Indoor air quality standard》 Table 1 Indoor Air Quality Standard			mg/m ³	0.16	
GB 4706.46-2008/IEC 60335-2-65:2005 《Household and similar electrical appliances-Safety-particular requirements for air-cleaning appliances》 32 radiation、poison and similar harm			-	The percentage concentration of Ozone should less than 5×10 ⁻⁶	

Remark:

1) The results of concentration have deducted the background concentration of test chamber

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APPENDIX

The sampling picture of PW series aircleaner work 1 hour at fresh model



The sampling picture of PW series aircleaner work 24 hour at fresh model



End of Report