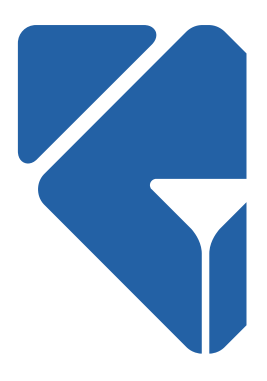
BREATHE DIFFERENT



Reports & Certificates

Airdog X5



Silicon Valley Air Expert Inc.

Professional Lab Tests and Certificates

Data from Professional Testing Institutions



Formaldehyde

>99.1%



Suppression Effect of the Tota Volatile Organic Compounds >99.9%



Suppression Effect of PM2 5 >99.9%



Suppression Effect of Total Bacteria Counts

>99.9%



Performance on Clean Air Delivery Rate (CADR) in terms of PM2.5 Removal

185.4 Cubic Feet/Minute (CFM) for X5



Ozone Emission <0.01 PPM, Undetectable



CADR particle : 219.5 CFM **CCM** particle > 33000mg



CADR formaldehyde : 72.9 CFM CCM formaldehyde > 1500mg



Executive Order G-18-068 The Clean Air Agency certified this air purifier is ozone safe.



5011468



14.6 nanometer

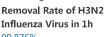


Remove ultrafine particles down to













99.876%





- Removal Rate of H3N2 Influenza virus Guangdong Detection Center of Mic robiology
- Test Report (Elimination Rate of Particulates, Bacteria Counts, TVOC, Formaldehyde) SGS
- PM2.5 Clean Air Delivery Rate (CADR) TUV
- Ozone Concentration TUV
- Test Report (Particulate Matter) Vkan Certification & Testing Co., Ltd.
- Purification Efficiency of Particulate Matter (down to 14.6nm) National Center of Quality Supervision and Inspection and Testing for Air Conditioning Equipment
- Formaldehyde Clean Air Delivery Rate (CADR) & Formaldehyde Cumulate Clean Mass (CCM) -Shanghai Municipal Bureau of Quality and Technical Supervision
- Rate of Bacteria Removal Suzhou Institute of Measurement and Testing
- ISO9001
- ISO14001
- CQC
- ETL Intertek
- Ozone Intertek
- EMC Intertek
- State of California AIR RESOURCES BOARD Certification (ozone emission)



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №.	2018FM01526R01E
of child child child child child child	Grite Grite Grite Grite Grite Grite Grite
Name of Sample	Airdog X5 Air Purifier
Applicant Child Child Child Child Child	Suzhou BeiAng Air Tech Ltd.
Test Type	达 划分析。
itst Type	Entrustment Let
O Testino Testino Testino Testino Testino Testino	检验检测专用章

Address: Building 59, No.100 Central Xian Lie Road, Guangzhou, China

Postcode: 510070

Tel: +86 20 87137666

Fax: +86 20 87137668

Website: www.gddcm.com



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №::2018FM01526R01E Verification Code: 32716408



				Man Tarta
9	Name of Sample	Airdog X5 Air Purifier	Test Type	Entrustment Test
0	Applicant	Suzhou BeiAng Air Tech Ltd.	Address	No.188 xincheng Road.,SIP, Suzhou,Jiangsu, China,
9	Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One Sample Submitted
9	Spec and Lot № of Sample	KJ300F-X5 Master-test, Cover type KJ300F-X3	State and Characteristic	Household appliances
Ø	Sample Received Date	2018-03-05	Test Completion Date	2018-03-26
9	Test Standard and Method	Refer to Technical Standard for I	Disinfection (2002 M	inistry of Health P.R.China)-2.1.3
	G G G	Identification test	of aerosolized virus	elimination effect
0	Item Tested	the time that the thing	Pris Pris Pris	anii onii onii onii onii
S	Shido tenido te	Chitch Chitch Chitch Chitch Chitch	Gricto Territto Te Grich	Grido te rido te rido te rido te rido te
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ď	Test Conclusion	sole do la mode do do do do	.00 .00	Ste ico to ico to ico to ico to
	Chin Chin Chin	Cellin Cellin Cellin Cellin Cellin	Chin Chin Chin	Chin Chin Chin Chin Chin
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Ó	Grido Grido Gri	Gritto Gritto Gritto Gritto Gritto	Grido Grido Grido	以 划分东
0	Lesting Lesting	Testing Testing Testing Testing Testing	lssu etino retino	e Date: 2003-04-09
Š	amido anido ani	1. Manufacturer: AnHui BeiAng	Air Tech Ltd. (provid	ed by the applicant)
	Remarks			KJ300F-25, no other diff rence.
9	cesting resting	(provided by the applicant)	id wiri module to	KJ300F-N3, 110 Other dill rence.
4	0 0	0 10 10 10 10	40 40 40	0 0 0 0

Editor: (Jen Jingting

Verifier: Sun Jus

Approver: Ye Vivobav



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report №: 2018FM01526R01E

	Action Time	Virus and host cell	Data point	Aerosolized virus concentration in the test chamber (IU/m³)	Removal rate (%)
3	Control Calho Control	H3N2 Influenza virus	Before test	1.4×10 ⁶	
>	entre entre entre	Host cell: MDCK	After test	6.1×10 ²	99.876

Note: The natural decay of the microorganisms in the air has been eliminated.

(blank below)

Remarks

1. The experiment was performed in a 10m3 test chamber

2. Working state: Press L4(the speed) to test.



Report №.: 2018FM01526R01E

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Report Number:

PX/2017/6017205

Received Date:

Jun. 27, 2017

Report Date:

Jul. 13, 2017

The Number of Page:

1 OF 1

Following test sample is provided and confirmed by client:

Client:

Violeth Impact and Report For Link

Product Name: Model/Type:

Clean Air System KJ300F-X5(equivalent)

Sample No:

PX6017201

Test Item and Method:

Performance Test

Experiment test:

1. The product was set up in a 2.9m×1.4m×1.9m of test chamber as the client requested.

2. The Particulates were injected in the 2.9m×1.4m×1.9m chamber and made sure the PM2.5 concentration be mixed and stabilized by the detector.

3. Monitoring the concentration of PM_{2.5} in air before turning on the product and after processing an hour later.

Control test:

1. The test procedure was as same as experiment without putting the product, in order to understand the performance of the product in suppression effect of PM_{2.5}.

Test Result:

Test Item	Unit	Control test	Experiment test	Elimination ratio(%)
Fine Suspended Particulates(PM _{2.5})	$\mu g/m^3$	1108	<1	>99.9

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Report Number:

PX/2017/6017206

Received Date:

Jun. 27, 2017

Report Date:

Jul. 13, 2017

The Number of Page:

1 OF 1

Following test sample is provided and confirmed by client:

Client:

Whiley's Import and Export Pic Ltd.

Product Name:

Clean Air System

Model/Type:

KJ300F-X5(equivalent)

Sample No:

PX6017201

Test Item and Method:

Performance Test

Experiment test:

- 1. The product was set up in a 2.9m×1.4m×1.9m of test chamber as the client requested.
- 2. Analyzing the Total Bacteria Counts in air before and after processing an hour later.

Control test:

1. The test procedure was as same as experiment without putting the product. In order to understand the performance of product in suppression effect of Total Bacteria Counts.

Test Result:

Test Item	Unit	Control test	Experiment test	Elimination ratio(%)
Total Bacteria Counts	CFU/m ³	4064	<6	>99.9

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Report Number:

PX/2017/6017207

Received Date:

Jun. 27, 2017

Report Date:

Jul. 13, 2017

The Number of Page:

1 OF 1

Following test sample is provided and confirmed by client:

Client:

Widey's Import and Export Pic Ltd.

Product Name: Model/Type:

Clean Air System KJ300F-X5(equivalent)

Sample No:

PX6017201

Test Item and Method:

Performance Test

Experiment test:

1. The product was set up in a 2.9m*1.4m*1.9m of test chamber.

- The test odor gas (individually by Total Volatile Organic Compounds odor) was injected in the 2.9m*1.4m*1.9m test chamber.
- 3. Monitor the odor concentration by gas detector while the concentration were mixed and stabilized.
- To analyze the Total Volatile Organic Compounds in air before turning on the product and after processing an hour later.

Control test:

1. The test procedure was as same as experiment without turning on the product, in order to understand the performance of the product in suppression effect of the Total Volatile Organic Compounds.

Test Result:

Test Item	Unit	Control test	Experiment test	Elimination ratio(%)
Total Volatile Organic Compounds	ppm	6.98	<0.004	>99.9

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Report Number:

PX/2017/6017208

Received Date:

Jun. 27, 2017

Report Date:

Jul. 13, 2017

The Number of Page:

1 OF 1

Following test sample is provided and confirmed by client:

Client:

Visity's Impact and Expect Pic Ltd.

Product Name:

Clean Air System

Model/Type: Sample No:

KJ300F-X5(equivalent) PX6017201

Test Item and Method:

Performance Test

Experiment test:

1. The product was set up in a 2.9m*1.4m*1.9m of test chamber.

- The test odor gas (individually by Formaldehyde odor) was injected in the 2.9m*1.4m*1.9m test chamber.
- Monitor the odor concentration by gas detector while the concentration were mixed and stabilized.
- To analyze the Formaldehyde in air before turning on the product and after processing 1 hour later. Control test:
- 1. The test procedure was as same as experiment without turning on the product, in order to understand the performance of the product in suppression effect of Formaldehyde.

Test Result:

Test Item	Unit	Control test	Experiment test	Elimination ratio(%)
Formaldehyde	ppm	1.07	<0.01	>99.1

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TWA9678836

SGS

SGS TAIWAN LTD.

Client:

Vicky's Import and Export Pte Ltd.

Product Name:

Clean Air System

Model/Type:

KJ300F-X5(equivalent)

Sample Number : PX6017201



Date: 12 MAY 2017 Tel: +65 68851241 Fax: +65 67784301

Client's Ref: Email: lei.yang@tuv-sud-psb.sg

Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report.



SUBJECT

Test of Air Purifier Model KJ300F-X5(equivalent) of Its Performance on Clean Air Delivery Rate (CADR) in terms of PM2.5 Removal

CLIENT

Visitors Impact It/Disport PM: Ltd.

2 Trans Bay Peak

Birgapun 63778 Alin Bir Ruger Jung

TEST DATE

05 May 2017

DESCRIPTION OF PRODUCT

The photo of Air Purifier Mode KJ300F-X5(equivalent) tested is showed in Annex A.

METHOD OF TEST

The Clean Air Delivery Rate (CADR) in terms of PM_{2.5} removal is performed by referring to AHAM AC-1-2015 Method for Measuring Performance of Portable Household Electric Room Air Cleaners and China GB/T 18801-2015 Air Cleaner

Smoke is generated and introduced to a test chamber (Annex B). The Air Purifier Model KJ300F-X5(equivalent) is adjusted to maximum fan speed mode. The concentration of PM_{2.5} is monitored by a particle counter for every 1 minute in 15 minutes in both natural decay condition and operation condition.



Laboratory: TÜV SÜD PSB Pte. Ltd. No.1 Science Park Drive Singapore 118221 Phone : +65-6885 1333 Fax : +65-6776 8670 E-mail: enquries@tuv-sud-psb.sg www.tuv-sud-psb.sg Co. Reg : 199002667R

Regional Head Office: TÜV SÜD Asia Pacific Pte. Ltd. No.1 Science Park Drive, #02-01 Singapore 118221 TUV ®

TEST REPORT: 7191161335-CHM17-YL-01 12 MAY 2017



RESULTS

1. Results of PM_{2.5} Concentration Monitored in Clean Air Delivery Rate (CADR) Test

Table 1 Results of PM2.5 Concentration Monitored in Clean Air Delivery Rate (CADR) Test

Time, Minute	PM _{2.5} -Natural Decay unit: µg/m ³	PM _{2.5} - Air Purifier Model KJ300F-X5(equivalent) unit: µg/m ³	Apparent Remova
0	3,334	3,315	0.0%
1	3,225	2,835	14.5%
2	3,125	2,283	31.1%
3	3,054	1,799	45.7%
4	2,975	1,412	57.4%
5	2,920	1,120	66.2%
6	2,858	886	73.3%
7	2,814	689	79.2%
8	2,745	538	83.8%
9	2,714	419	87.4%
10	2,673	333	90.0%
11	2,637	263	92.1%
12	2,584	213	93.6%
13	2,537	161	95.1%
14	2,509	126	96.2%
15	2,482	104	96.9%

2. Calculation of Clean Air Delivery Rate (CADR) in term of PM2.5 removal

The calculation of Clean Air Delivery Rate (CADR) in terms of PM_{2.5} removal is referring to AHAM AC-1-2015 Method for Measuring Performance of Portable Household Electric Room Air Cleaners. Detail calculation steps are listed in Annex C. The result of Clean Air Delivery Rate (CADR) of Model KJ300F-X5(equivalent) in term of PM_{2.5} removal is expressed as follows.

CADR_{PM2.5} of Air Purifier Model KJ300F-X5(equivalent) = 5.25 m³/Minute Or

CADR_{PM2.5} of Air Purifier Model KJ300F-X5(equivalent) = 185.4 Cubic Feet/Minute (CFM)

DR. YANG LEI EXECUTIVE CONSULTANT CHEMICAL CENTRE DR. CHEN HUAYI
ASSISTANT VICE PRESIDENT
CHEMICAL CENTRE

TEST REPORT: 7191161335-CHM17-YL-01 12 MAY 2017



Annex A:

Product Name Air Purifier



Photo

Brand

Personal

Model

KJ300F-X5(equivalent)

Date: 12 MAY 2017 Tel: +65 68851241 Fax: +65 67784301

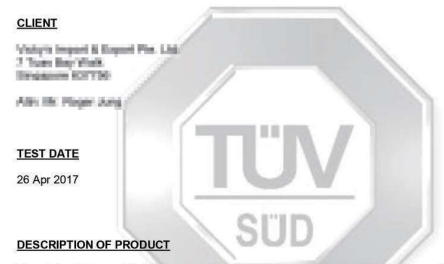
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SUBJECT

Test of Air Purifier Model KJ300F-X5 (equivalent) of Its Performance on Ozone Emission



The photo of Air Purifier Model KJ300F-X5 (equivalent) tested is showed in Annex A.

METHOD OF TEST

The Air Purifier Model KJ300F-X5 (equivalent) power is switched on. The fan speed is adjusted to maximum. The concentration of ozone (O₃) at outlet of air flow is monitored by an ozone sensor meter for 30 minutes.



Laboratory: TÜV SÜD PSB Pte. Ltd. No.1 Science Park Drive Singapore 118221 Phone : +65-6885 1333 Fax : +65-6776 8670

E-mail: enquiries@tuv-sud-psb.sg www.tuv-sud-psb.sg Co. Reg: 199002667R Regional Head Office: TÜV SÜD Asia Pacific Pte. Ltd. No.1 Science Park Drive, #02-01 Singapore 118221 TUV®

12 MAY 2017



RESULTS

Table 1 Results of ozone concentration at outlet of Air Purifier Model KJ300F-X5 (equivalent), unit: ppm

Time, Minute	Ozone level without Air Purifier Model KJ300F-X5 (equivalent) in operation	Ozone level with Air Purifier Model KJ300F-X5 (equivalent) in operation at maximum fan speed and "lonic" is on
0	< 0.01	< 0.01
1	< 0.01	< 0.01
2	< 0.01	< 0.01
3	< 0.01	< 0.01
4	< 0.01	< 0.01
5	< 0.01	< 0.01
6	< 0.01	< 0.01
7	< 0.01	< 0.01
8	< 0.01	< 0.01
9	< 0.01	< 0.01
10	< 0.01	< 0.01
11	< 0.01	< 0.01
12	< 0.01	< 0.01
13	< 0.01	< 0.01
14	< 0.01	< 0.01
15	< 0.01	< 0.01
16	< 0.01	< 0.01
17	< 0.01	< 0.01
18	< 0.01	< 0.01
19	< 0.01	< 0.01
20	< 0.01	< 0.01
21	< 0.01	< 0.01
22	< 0.01	< 0.01
23	< 0.01	< 0.01
24	< 0.01	< 0.01
25	< 0.01	< 0.01
26	< 0.01	< 0.01
27	< 0.01	< 0.01
28	< 0.01	< 0.01
29	< 0.01	< 0.01
30	< 0.01	< 0.01

The allowable limit of zone concentration is no more than 0.05 ppm in NEA "Guidelines for Good Indoor Air Quality in Office Premises"

12 MAY 2017



CONCLUSION

The maximum Ozone concentration in test chamber is less than 0.01 ppm in 30 minutes' operation of Air Purifier Model KJ300F-X5 (equivalent) under highest fan speed. The ozone emission monitored in the test is within the allowable limit of no more than 0.05 ppm in Singapore National Environment Agency (NEA) "Guidelines for Good Indoor Air Quality in Office Premises".

DR. YANG LEI EXECUTIVE CONSULTANT

CHEMICAL CENTRE

DR. CHEN HUAYI ASSISTANT VICE PRESIDENT CHEMICAL CENTRE

TEST REPORT: 7191161335-CHM17-YL-02 12 MAY 2017



Annex A:

Product Name Air Purifier



Photo

Brand

POMPA

Model

KJ300F-X5 (equivalent)







中国认可 国际互认 检测 TESTING CNAS L0095

共 10 页 第 1 页 No.: WTS2017-11737-2

检测报告

TEST REPORT

产品名称: NAME OF SAMPLE	空气净化器	
受检单位: CLIENT	苏州贝昂科技有限公司	
检测类别: CLASSIFICATION OF TEST_	委托检测	

Vkan Certification & Testing Co., Ltd.

检测报告

TEST REPORT

№: WTS2017-11737-2 第 2 页 共 10 页

	76		
产品名称	空气净化器	商标	T
型号规格	KJ300F-X5	样品等级	r
生产单位	安徽贝昂科技有限公司	委托单位	Suzhou Beiang Technology Co.,LTD
地 址	芜湖市三山区峨溪路 15 号	地址	苏州园区新城路 188 号
样品数量	1 台	抽样人员	f
样品识别	1-1	抽样地点	1
接样方式	自送	抽样方式	T
检测类别	委托检测	抽样日期	1
接样日期	2017-06-13	完成日期	2017-08-10
检测依据	GB/T 18801-2015《空气净化器》	Test item	CADR solid particulate matter CCM solid particulate matter Input power Cleaning Energy Efficiency of solid particulate matter
检气量	根据委托方的要求,对送检的空气净作(CADR)、固态颗粒物累积净化量(C 经检测,所检空气净化器符合标准要 (以下空白)	CM)、输入功	DO TO THE CONTROL OF

准:杨贤飞

审核:谢剑飞

主 检: 许来春

名: 构筑户

签 名: 谢剑 D. 签 名: 许来春

№: WTS2017-11737-2 第 4 页 共 10 页

Sample photo



№: WTS2017-11737-2 第 6 页 共 10 页

附表 1 试验结果汇总列表

章条	*	金 测项目	单位	实测值	标称值	限定值	判定	
		臭氧浓度(24h)	ppm	<u> </u>	1230	≤0.05	1	
		臭氧浓度 (出风口 5cm 处)	mg/m³	-	_	≤0.10	1	
5.1	有害物 质释放 量	紫外线强度 (装置周边 30cm 处)	μ W/cm ²		_	€5	I	
	, , , , , , , , , , , , , , , , , , ,	TVOC 浓度 (出风口 20cm 处)	mg/m³	_		≤0.15	7	
	,	PM10 浓度 (出风口 20cm 处)	mg/m³	5 8	-	≤0.07	1	
5.2	1	寺机功率	W			≤2.0	1	
	Clean air delivery rate	Particulate matter	m³ /h	373.4	340		P	
5.3		甲醛		<u>(a</u>	<u> ==</u> 0	≥90% of nominal value	1	
		TVOC		5- 31	-		1	
5,4	Cumulate clean mass	Particulate matter	区间分	>33000 (P4)	P4	Same as nominal range	P	
	cicarrilass	甲醛	档	21_ 83	<u></u> 1		1	
		Input power	W	56.1	-		1	
	Cleaning energy efficiency	3	Particulate matter		6.66	-	≥90% of nominal value Qualified Level High-Efficient Level P	P
5.5		甲醛	m³ /(h.W)	 3	1	⇒标称值的 90%合格级 –高效级 –	1	
		其他化学污染物 (如甲苯)			-	⇒标称值的 90%合格级 –高效级 –	7	

№: WTS2017-11737-2 第 8 页 共 10 页

Test Data of Particulate Matter CADR and Cleaning Energy Efficiency

		Natural decay	Total decay	
取样点	Time point	Secretaria este de la companione de la c		Fitted Curve
序号	/min concentration (number/L)	concentration (number/L)		
1	0	10214949	16611588	natural decay curve
2	2	10152696	11945321	16.15
3	4	10094355	7722581	16.14
4	6	10027400	4935583	16.12
5	8	9949013	3440253	16.11
6	10	9893930	2150440	16.11 16.1 16.09 $y = -0.002x + 16.13$ $R^{z} = 0.992$
7	12	9846836	1468121	
8	14	9813727	1173724	16.07 0 5 10 15 20
9	16	9769068	522660	
10	18	9680208	411874	
10 11	18 20	9680208 9656969	411874 284876	total decay curve
11	3,000,000		NEWSELS IS	18
11 decay coe	20	9656969	284876	18
11 decay coe	20 fficient/min ⁻¹	9656969 0.002833	284876 0.210260	18 16 14 12 10 y = -0. 210x + 16. 67
11 decay coe	20 fficient/min ⁻¹	9656969 0.002833	284876 0.210260	18 16 14 12
11 decay coe	20 fficient/min ⁻¹	9656969 0.002833 0.993	284876 0.210260 0.998	18 16 14 12 10 $y = -0.210x + 16.67$ 8 $R^2 = 0.997$
decay coe	20 fficient/min ⁻¹ R ²	9656969 0.002833 0.993	284876 0.210260 0.998 measured value	18 16 14 12 10

试验说明:

- 1.测试污染物:颗粒物
- 2.能效水平:

cleaning energy efficiency level	cleaning energy efficiency q particle (m³/(W.h))
high-efficient level	η ≥5.00
qualified level	2.00≤ η ≤5.00

№: WTS2017-11737-2 第 9 页 共 10 页

Test Data of Particulate Matter CCM

	Test Da	ta of Particulate Matter CCM				
序号	Total accumulative PM2.5 from eigarette mg	Particulate matter CADR (m³/h)	R^2	与初始值的百分比值		
0	0	373.4	5-6	===		
1	13200	378.6		*		
2	33000	372.5		-		
3	3 -3		===	 1		
4	=			 a		
5	r 	-		*		
6	11 <u></u>	_	<u> </u>	<u>87-</u> (I)		
CCM particle		>33000				
区间分档		P4				
试验说明: 1.测试程序: 2.测试条件: 3.区间分档:	加速试验舱: 3m³					
	区间分档	CCN	¶ _{颗粒物} mg			
	P1	3000≤CCM<5000 5000≤CCM<8000				
	P2					
	P3	8000≤€	CCM<12000			
	P4	1200	0≤CCM			

检验报告

TEST REPORT

国空质检 (委)字(2016)第A483号

产品名称	
Name of Product	空气净化器
委托单位	
安代单位 Client	苏州贝昂科技有限公司
Cheft	
生产单位	
Manufacturer	苏州贝昂科技有限公司
₩ Dil	
检验类别	委托检验
Test Category	女儿似视

国家空调设备质量监督检验中心

National Center of Quality Supervision and Inspection and Testing for Air Conditioning Equipment

样品编号	2016A483			
立日 夕初	改与体儿 盟	规格型号	KJ300F-X5	
产品名称	空气净化器	商标	贝昂	
	苏州贝昂科技有限公司	出厂编号	7	
委托单位	<u></u>	生产日期	2016年5月	
北	苏州贝昂科技有限公司	送样数量	1 台	
生产单位	办州 从 印 科 汉 有 限 公 可	送样日期	2016年7月6日	
检验类别	委托检验	检验日期	2016年7月28日	
委托单位 地址	Suzhou Beiang Te	chnology CO.,LTI)	
检验依据	检测方案 BEET-FA-46			
检验地点	北京市通州区領	辛庄葛渠村北口		
检验用 仪器、装置	30m³environmental test chamber, condens	ation particle coun	ter, laser particle counter	
检验项目	Purification Efficienc	y of Particulate Ma	atter	
	检验结果详见第 4-8 页。			
	以下空白。			
检				
验				
结		The second	监督於例	
论		检验单签发日期: ≥0/10	位公章	
		12	A STATE OF THE PARTY OF	

批准。「日日

审核: 2/302

主检:

王春勇

报告编号: 2016A483

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样品编	号 2016A4	83					
			Test	Result			
test	time point	conce	ntration (num	ber/L)	na	ntural decay r	ate
item	(min)	14.6nm	51.4 nm	101.8 nm	14.6nm	51.4 nm	101.8 nm
	0	683075	150277	2330680	1	1	1
	2	653125	182334	2407040	4.4	-21.3	-3.3
	4	709562	171234	2364890	-3.9	-13.9	-1.5
	6	694569	141666	2153350	-1.7	5.7	7.6
	8	787343	122375	2094930	-15.3	18.6	10.1
	10	648627	123907	2079560	5.0	17.5	10.8
	12	752251	117463	1971660	-10.1	21.8	15.4
	14	708728	116870	1941460	-3.8	22.2	16.7
	16	721586	102012	1932680	-5.6	32.1	17.1
	18	676321	85346	1868210	1.0	43.2	19.8
	20	673549	91973	1836070	1.4	38.8	21.2
	22	741501	88756	1716820	-8.6	40.9	26.3
	24	727771	76328	1735760	-6.5	49.2	25.5
natural	26	584841	79145	1632350	14.4	47.3	30.0
decay	28	628993	89367	1625220	7.9	40.5	30.3
rate	30	573733	69755	1622570	16.0	53.6	30.4
	32	703389	54216	1586820	-3.0	63.9	31.9
	34	580675	55067	1529240	15.0	63.4	34.4
	36	588053	74083	1646270	13.9	50.7	29.4
	38	651982	55823	1532060	4.6	62.9	34.3
	40	666880	65062	1557150	2.4	56.7	33.2
	42	560921	62528	1495950	17.9	58.4	35.8
	44	555566	47887	1504000	18.7	68.1	35.5
	46	525225	56293	1390060	23.1	62.5	40.4
	48	638738	54729	1398920	6.5	63.6	40.0
	50	626971	50388	1437990	8.2	66.5	38.3
	52	678742	38306	1348580	0.6	74.5	42.1
	54	596455	43284	1328390	12.7	71.2	43.0
	56	647734	43760	1334340	5.2	70.9	42.7
	58	598084	48293	1283060	12.4	67.9	44.9
	60	487878	48391	1318210	28.6	67.8	43.4

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样品编	号 2016A48	5.5					
			Tes	t Result			
test	time point	concentration (number/L)			natural decay rate		
item	(min)	14.6nm	51.4 nm	101.8 nm	14.6nm	51.4 nm	101.8 nm
	62	549851	32906	1312760	19.5	78.1	43.7
	64	511649	32174	1313940	25.1	78.6	43.6
	66	513933	38378	1230620	24.8	74.5	47.2
	68	491172	37474	1228790	28.1	75.1	47.3
	70	569061	24340	1191950	16.7	83.8	48.9
	72	581752	25798	1162140	14.8	82.8	50.1
	74	603076	25673	1162710	11.7	82.9	50.1
	76	547547	28559	1187760	19.8	81.0	49.0
	78	491522	30389	1177560	28.0	79.8	49.5
	80	554257	29626	1050250	18.9	80.3	54.9
	82	483866	29550	1121110	29.2	80.3	51.9
	84	510870	31342	1048150	25.2	79.1	55.0
	86	538991	28722	1032900	21.1	80.9	55.7
natural	88	543392	19153	1066620	20.4	87.3	54.2
decay	90	486638	20922	992780	28.8	86.1	57.4
rate	92	538157	24488	934515	21.2	83.7	59.9
	94	471251	24131	951347	31.0	83.9	59.2
	96	522970	19047	940447	23.4	87.3	59.6
	98	529634	14247	902972	22.5	90.5	61.3
	100	467239	17433	905917	31.6	88.4	61.1
	102	458281	14456	888884	32.9	90.4	61.9
	104	498572	15789	831132	27.0	89.5	64.3
	106	456584	13218	843644	33.2	91.2	63.8
	108	470054	14279	824640	31.2	90.5	64.6
	110	448802	15075	829167	34.3	90.0	64.4
	112	449234	14141	787301	34.2	90.6	66.2
	114	458286	15325	885177	32.9	89.8	62.0
	116	529634	14247	902972	22.5	90.5	61.3
	118	460301	16830	903306	32.6	88.8	61.2
	120	467239	17433	905917	31.6	88.4	61.1

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			Test	Result			
Section (4.1)		concent	ration (numb	or/L)	pur	ification effic	riency
test	time point	14.6nm	51.4 nm	101.8 nm	14.6nm	51.4 nm	101.8 nm
10.1959.4477.	0	429359	168161	897965	/	/	/
	2	280836	98386	596610	34.6	41.5	33.6
	4	176650	93156	439567	58.9	44.6	51.0
	6	84952	47803	302540	80.2	71.6	66.3
	8	69921	45054	191386	83.7	73.2	78.7
	10	50248	21101	160967	88.3	87.5	82.1
	12	30379	22928	115989	92.9	86.4	87.1
	14	29228	17380	77018	93.2	89.7	91.4
	16	12340	8859	51377	97.1	94.7	94.3
	18	6823	6698	44981	98.4	96.0	95.0
	20	7019	3543	26188	98.4	97.9	97.1
	22	6626	2233	19529	98.5	98.7	97.8
purifi-	24	4680	1488	13009	98.9	99.1	98.6
cation	26	3162	1542	7425	99.3	99.1	99.2
	28	2340	1488	3963	99.5	99.1	99.6
effici- ency	30	2340	1041	3819	99.5	99.4	99.6
chey	32	2340	889	4441	99.5	99.5	99.5
	34	2340	744	3223	99.5	99.6	99.6
	36	2143	704	3580	99.5	99.6	99.6
	38	1051	504	1193	99.8	99.7	99.9
	40	1151	208	1790	99.7	99.9	99.8
	42	undetectable	103	980	>99.9	99.9	99.9
	44	undetectable	undetectable	1193	>99.9	>99.9	99.9
	46	undetectable	undetectable	1193	>99.9	>99.9	99.9
	48	undetectable	undetectable	836	>99.9	>99.9	99.9
	50	undetectable	undetectable	597	>99.9	>99.9	99.9
	52	undetectable	undetectable	583	>99.9	>99.9	99.9
	54	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	56	undetectable	undetectable	undetectable	>99,9	>99.9	>99.9
	58	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	60	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9

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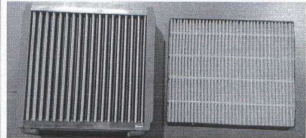
			Tes	t Result			
test time point		concentration (number/L)			purification efficiency		
item	(min)	14.6nm	51.4 nm	101.8 nm	14.6nm	51.4 nm	101.8 nm
	62	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	64	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	66	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	68	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	70	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	72	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	74	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	76	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	78	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	80	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	82	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	84	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	86	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
purifi-	88	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
cation	90	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
effici-	92	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
ency	94	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	96	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	98	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	100	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	102	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	104	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	106	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	108	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	110	undetectable	undetectable	undetectable	>99.9	>99,9	>99.9
	112	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	114	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	116	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	118	undetectable	undetectable	undetectable	>99.9	>99.9	>99.9
	120	undetectable	undetectable	undetectable	>99.9	>99.9	>99,9

国家空调设备质量监督检验中心 检验报告

报告编号: 2016A483 共9页第9页 样品编号 2016A483 样 品 描 述 Suzhou Beiang Technology Co.,LTD 生产单位 规格型号 KJ300F-X5 外形尺寸 (mm) 输入电压(V/Hz) 100~240/50/60 输入功率(W) 55 额定风量 (m³/h) 1 出厂编号 生产日期 2016年5月

备注: 以下为样品照片。





外观

内部配件







中国认可 国际互认 TESTING

报告编号: TESTING CNAS L0134 2016I20-35-889685

产品名称

型号规格。

杨传师幕科技有限公司 委托单位

检测类别: 委托检测

上海市环境保



SOES SOES SOES SOES SOES SOES

监督检验总站

Shanghai Municipal Bureau of Quality and Technical Supervision

Test Report

报告编号: 2016|20-35-889685

共3页第1页

产品名称	20 20 20 20 20 20 20 20 20 20 20 20 20 2		型号规格	X5	aEP
广阳石孙	SOEP SOEP	SOFF SOFF SOFF SOFF			
任务来源	SOFF SOFF 1	检测类别	委托检测	则	
委托单位名称	SOEP SOEP SOEP	Suzhou Beiang Techn	ology Co.,LTD	SOEP SOEF	305
生产企业名称	SOEP SOEP	Suzhou Beiang Techn	ology Co.,LTD	saer saer	P
产品等级	合格品	批号(编号)/生产日期	SOEF SOEF SOEF	样品数量	1台
委托日期	2016年10月10日	检测地点	上海市宜山	」路716号	
到样日期	2016年10月10日	委托单编号	DZ000	1858	
样品状态描述	主机运行正常。	SOFF SOFF	SOEP SOEP SO	SQEP SQEP	o e e
	The second secon				
Test Items	Forma	ldehype CADR, Fo	ormaldehype CCM		
Test Items 检测日期	Forma 2016年10月10日至	SOFF	ormaldehype CCM	SQEP SQEP SQEP SQEP SQEP SQEP SQEP SQEP	S COLOR
SOEP SOEP	2016年10月10日至	SOFF	The River of the Control of the Cont	大田東山東23円	P SO
检测日期	2016年10月10日至	2016 年 11 月 23 日 居检测,数据详见本抗	及告检测结果汇集。	大田 大田 大田 大田 大田 大田 大田 大田 大田 大田	EP SOEP
检测日期	2016 年 10 月 10 日至 按照上述检测依据	2016 年 11 月 23 日 居检测,数据详见本抗	设告检测结果汇点 报告 报告 签发 H 期: 20 州园区新城路 188号	1907	P SQEP

主检: しさ

审核: 大日 400

批准: 一大

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Shanghai Municipal Bureau of Quality and Technical Supervision

Test Report

报告编号: 2016120-35-889685

共3页 第2页

SQEP	SQEP SQEP	SQEP SI	Test Result	saep saep	EP SOEP SO		
No.	Test item	unit	test requirement	OFF SOFF	test result	SOEP SOEP	单项 判定
r saér	50EP 50EP 50EP	SGEF SOE	SQEP SQEP SQEP SQEP SQEP SQEP SQEP SQEP	CCM	CADR	Percentage of initial value	
SOF	SOEP SOEP	SOFF	EP SOEP SOEP	0mg	126	SOFF /	
59 ⁶⁷	CADR formaldehyde	m³/h	SOFF SOFF SOF	300mg	123	98%	1
er Saer	SOEP SOEP	sa ^{EP}	SQEP SQEP SQEP	600mg	140	111%	
QEF	SOEP SOEP	SOEP SOEP	SQEP SQEP SQEP	1000mg	106	84%	
p SOI	SOFF SOFF	SOEP	SOEP SOEP SOEP	1500mg	82	65%	aEP.
SOFF	CCM sort of command of	SOFF SOFF SOFF	F1 300 CCM < 600 F2 600 CCM < 1000 F3 1000 CCM < 1500 F4 1500 CCM	SOEP SOEP SOEP SOEP	>1500	SGEP SGEP	SQEF EF F4 ^{SQ} SQEF
oer ene	SOEP SOEP	SOFF SOFF	本栏空白	SOEP SOEP	SOEP SOEP	SQEP SQE	P SOF
50章 备注 50章	厂家送检的型号型号为 X5 的空内部结构及功能	气净化器	空气净化器与型号为 KJ300F-λ带有 WIFI 功能,型号为 KJ30	X3 的空气净化 0F-X3 的空气	2器仅为型号 净化器不带	号与 WIFI 功能	能不同,

检测结果内容结束。

Shanghai Municipal Bureau of Quality and Technical Supervision

Test Report

报告编号: 2016120-35-889685

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CONTRACTOR OF THE PARTY OF THE









检测报告 Test Report

产品名称

检测类别

Test Type

Sample Name	空气伊化器 	
委托单位 Client	苏州贝昂科技有限公司	
生产单位 Manufacturer	SHATT	

委托检测

江苏省洁净设备计量质量监督检验中心
Jiangsu Calibration and Supervision and Inspection Center of Clean Equipment
苏州市计量测试研究所

Suzhou Institute of Measurement and Testing Technology









苏州市计量测试研究所

Suzhou Institute of Measurement and Testing

检测报告 Test Report



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100002005					Mary and Mary		
样品名称 Sample Name	空气净化器 Air Cleaner		合同书编号 Contract No.		9006184		
型号规格 Specifications	X3/5		商标 Brand		BEIANG		
任务来源 Being Tested from	客户委托 Client		检测类别 Test Type		委托检测 Commission Test		
委托单位\地址\电 话 Client\Add.\Tel.	Suzhou Beiang Technology Co.,LTD		苏州工业园区金芳路11号		13812627326		
生产单位\地址\电 话 Manufacture\Add.\T el.							
样品状态 Sample Description		检测要求 Requirements		生产日期\出厂编号 luction Date\Serial No.			
样品到达日期 Samples Arrival date	2017-01-10	检验日期 Test dat	A STATE OF THE STA	2017-01-11~2017- 01-16	样品数量 Sample quantities	1	
检测地址 Test Add.	苏州市计量测试研究所·苏州市工业园区娄阳路6号 Suzhou Institute of Measurement and Testing·6 Louyang Road Suzhou Industrial Park						
检测和判定依据 Test Standard and Methords	GB/T 18801-2015《空气净化器》 GB 21551.3-2010《家用和类似用途电器的抗菌、除菌、净化功能空气净化器的特殊要求》						
检测结论 Test Conclution	Park Shirt S			SHATT SHATT SHATT S FOR SHATT SHATT SHATT S FOR SHATT SHATT SHATT S FOR SHATT SHATT	Harry States States		
备注 Note	0 art	ent succession	7	Sugar SE Sugar S	1677 July 3 July	1 200	

Editor

主检: Fo龙

审核: 关稿-

是影响

批准:

Inspector

签发日期:

2017-01-17

Signature date

Suzhou Fastitute of Measurement









苏州市计量测试研究所 检测报告 Test Report

100002005 检测结果:

共 4 页第 2 页 Page No:4-2

	Test	Contrast			Experiment		Rate of Bacteria Removal
		Before	After	N,	Before V ₁ (cfu/m³)	After V ₂ (cfu/m ³)	K, (%)
	Number	V_0 (cfu/m ³)	V_i (cfu/m ³)				
1 Staphylococcus albus	1	5.85×10 ⁴	4.92×10^4	15.94	7.35×10 ⁴	2.79×10^{3}	99.95
	2	7.79×10 ⁴	6.21×10 ⁴	20.27	6.31×10 ⁴	2.28×10 ³	99.95
	3	7.67×10 ⁴	6.11×10 ⁴	20.44	1.04×10 ⁵	4.64×10^{3}	99.94
	Average			Marie Marie College	TI Mar-		99.95

检测说明:

- 1. 试验器材
 - 1) 菌种: 白色葡萄球菌
 - 2) 微生物气溶胶发生器: TK-3
 - 3) 培养基: 普通营养琼脂培养基
 - 4) 采样器: 六级筛孔空气撞击式采样器
- 2. 测试条件
 - 1) 试验舱容积: 30m3
 - 2) 环境温湿温度: 20℃~25℃、50%RH~70%RH
- 3. 机器运行状态 试验过程开启"L4档"。
- 4. 测试步骤
 - 1) 取第 4~7 代培养 24 h 的细菌斜面培养物,用营养肉汤稀释至适宜浓度,制成雾化菌悬液。
 - 2)将实验器材放入气雾室,并关闭舱门,开启高效过滤器净化,同时调节气雾室温度为 20℃~25℃,相对湿度为 50%RH~70%RH。
 - 3) 喷雾染菌: 开启微生物气溶胶发生器, 染菌 20 s~40 s, 喷雾染菌完毕后, 风扇继续搅拌 10 min, 然后静置 15 min。
 - 4) 对试验组和对照组分别用六级筛孔空气撞击式采样器采样
 - 5) 试验组开启空气净化器运行,作用1h后采样,对照组也在相应时间段采样。
 - 6) 取未用的同批培养基 2 份,与试验采样的样本同时进行培养,作为阴性对照。
 - 7) 试验重复3次,取3次试验结果的算术平均值为最后的试验结果。
- 5. 计算公式

自然消亡率 N_i (%)= $\frac{V_o-V_i}{V_o}$ ×100 (V_o 为对照组试验前空气含菌量, V_i 为对照组试验后空气含菌量)

除菌率 K_i (%) = $\frac{V_1 \times (1-N_i) - V_2}{V_1 \times (1-N_i)} \times 100 (V_1$ 为试验组试验前空气含菌量, V_2 为试验组试验后空气含菌量)

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苏州市计量测试研究所

检测报告 Test Report

100002005

检测样品 照片 共 4 页第 3 页 Page No:4-3

检测情况说明 Test specification



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QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 04618Q12924R2M

We hereby certify that the organization:

Suzhou Bei'ang Technology Co., Ltd.

Unified social credit code: 913205946933721487

is in conformity with Quality Management System Standard: GB/T19001-2016 / ISO9001:2015

The certificate is valid to the following product(s)/service:

Research & Development and Sales of Air Cleaning

Equipment

Registration Address: No. 188, Xincheng Road, SIP, Suzhou City, Jiangsu Province,

P. R. China

Physical Address: No. 16-B302, SISPARK, No. 328, Xinghu Street, SIP, Suzhou City,

Jiangsu Province, P. R. China

Issued By

Date of Issue: 2018-07-23

Date of Expiry: 2021-07-22

Date of Initial Issue: 2012-08-23





中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C046-M





The effectiveness of the Certificate is subject to QR Code in the lower left corner. Meanwhile, you can search the website of certification body:www.hicchina.com.cn, or search the CNCA website:www.cnca.gov.cn.

Beijing Head International Certification Co., Ltd.



ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 04618E11261R2M

We hereby certify that the organization: Suzhou Bei'ang Technology Co., Ltd.

Unified social credit code: 913205946933721487

is in conformity with Environmental Management System Standard: GB/T24001-2016 / ISO14001:2015

The certificate is valid to the following product(s)/service:
Research & Development, Sales and Related
Management Activities of Air Cleaning Equipment

Registration Address: No. 188, Xincheng Road, SIP, Suzhou City, Jiangsu Province,

P. R. China

Physical Address: No. 16-B302, SISPARK, No. 328, Xinghu Street, SIP, Suzhou City,
Jiangsu Province, P. R. China

Date of Issue: 2018-07-23

Date of Expiry: 2021-07-22

Date of Initial Issue: 2012-09-20







中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C046-M





The effectiveness of the Certificate is subject to QR Code in the lower left corner. Meanwhile, you can search the website of certification body:www.hicchina.com.cn, or search the CNCA website:www.cnca.gov.cn.

Beijing Head International Certification Co., Ltd.



产品认证证书

证书编号: CQC16008160280

申请人名称及地址

苏州贝昂科技有限公司 江苏省苏州工业园区新城路188号

制造商名称及地址

苏州贝昂科技有限公司 江苏省苏州工业园区新城路188号

生产企业名称及地址

苏州贝昂科技有限公司 (V020837) 江苏省苏州工业园区新城路188号

产品名称和系列、规格、型号 空气净化器

KJ300F-X3, X5, X5 plus 100-240Y - 50-60Hz 60W

产品标准和技术要求

GB4706, 1-2005, GB4706, 45-2008

认证模式

产品型式试验+初次工厂检查+获证后监督

上述产品符合CQC64-448157-2014认证规则的要求,特发此证。

发证日期: 2016年12月08日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

主任:

中国质量认证中心

中国,北京,南四环西路 188号 9区 100070 http://www.cqc.com.cn





CERTIFICATE

Issued Date: 2017/04/05 Report No.: 1732052E-IT-US-P02V01

This is to certify that the following designated product

Product : Airdog
Trade name : N/A
Model Number : X5

Company Name: Silicon Valley Air Expert

This product, which has been issued the test report listed as above in DEKRA Testing and Certification Co., Ltd. Laboratory, is based on a single evaluation of one sample and confirmed to comply with the requirements of the following EMC standard.

FCC CFR Title 47 Part 18: 2013

FCC/OET MP-5: 1986

TEST LABORATORY

Vincent Lin / Director



AUTHORIZATION TO MARK

No.15, Exi Rd., San Shan District, Wuhu,

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Address:

Anhui

Applicant: Silicon Valley Air Expert Manufacturer: Anhui BeiAng Air Tech Ltd.

Address: 2051 Junction Avenue, San Jose, CA

95164

Country:USACountry:ChinaContact:Yan ZhangContact:Wang Bo

Phone: 408-912-1798 **Phone:** 0086-0512-62930372

FAX: NA FAX: NA

Party Authorized To Apply Mark: Same as Manufacturer

Report Issuing Office: Intertek Testing Services Shanghai Limited

Control Number: 5011468 Authorized by:

for Dean Davidson, Certification Manager



Intertek

This document supersedes all previous Authorizations to Mark for the noted Report Number.

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Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Electrostatic Air Cleaners [UL 867:2011 Ed.5 +R:16Sep2016]

Standard(s):

Electrostatic Air Cleaners [CSA C22.2#187:2015 Ed.4]

Product: Air Purifier

Brand Name: Airdog

Models: KJ300F-X5, KJ300F-X5S, KJ300F-X3, KJ300F-X3S



Silicon Valley Air Expert OZONE TEST REPORT

SCOPE OF WORK

Ozone Emissions Testing of Air Purifier for Model: KJ300F-X5

REPORT NUMBER

180112004GZU-001

ISSUE DATE

19-June-2018

PAGES

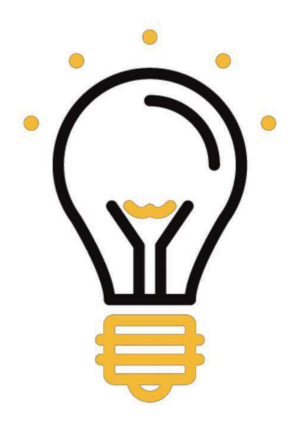
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QUOTE NUMBER

QGZ180108037

DOCUMENT CONTROL NUMBER

GFT-OP-10o (16-Oct-2017) © 2018 INTERTEK





TEST REPORT FOR SILICON VALLEY AIR EXPERT

Report No.: 180112004GZU-001

Date: Jun. 19, 2018

Contact Name: Yan Zhang

Address: 2051 Junction Avenue, San Jose, Ca, 95164 USA

Phone: 408-912-1798

Email: yan@beiangtech.com

SECTION 1

SUMMARY

The representative sample(s) have been tested, investigated, and found to comply with the requirements of standards:

Electrostatic Air Cleaners, [UL 867:2011 Ed.5 +R:16Sep2016], Section 40

Electrostatic Air Cleaners, [CSA C22.2#187:2015 Ed.4], Section 7.4

The equipment identified in this report has been found to meet the criteria for emittance of ozone not exceeding a concentration of 0.050 ppm. Furthermore, a second sample was not required to be tested, according to UL 867, as the first sample's maximum emissions were less than 0.030 ppm, which satisfies the exception in the Section 40.1.1.

Block E, No,7-2 Guang Dong Software Science Park, Caipin

www.intertek.com

Road, Guangzhou Science City, GETDD Guangzhou, China Telephone: +86 20 82139688

This report completes our evaluation covered by Intertek Project Number 180112004GZU which has been authorized by Intertek quote number: QGZ180108037. If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact the above signed.

	OZONE EMISSI	ONS SUMMARY		
FAN SPEED	FILTER(S)	03/VOLTAGE SETTIN	IG C(t) _{max} [ppm]	
Turbo	Pre-filter/ESP/Carbon		0.006	
Sleep	Pre-filter/ESP/Carbon	200	0.011	
Sleep	Pre-filter/Carbon	 	0.001	
Sleep	ESP		0.028	
10.	The maximum Time-Weig	hted-Average: 0.028 pp	omv	
Completed by: Title:	Sunny Zhou Assistant Technical Manager	Reviewed by: Title:	Jacob Langenbacher Lead Engineer	
Signature:	Sunneyhou	Signature	Jacob Langenbacker	
Date Jun. 1, 2018		Date:	Jun. 19, 2018	

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Version: 16-October-2017 Page 2 of 14 GFT-OP-10o



Test report no. 180100379SHA-001 Page 1 of 29

EMC Test Report

No. 180100379SHA-001

Applicant

: Silicon Valley Air Expert

2051 JUNCTION AVENUE SAN JOSE CA 95131, USA

Manufacturing site

: Anhui BeiAng Air Tech Ltd.

No. 15, Exi Rd., San Shan District, Wuhu, Anhui

Province, P.R. China

Product Name

: Air Purifier

Type/Model

: KJ300F-X5, KJ300F-X5S, KJ300F-X3, KJ300F-X3S

TEST RESULT

: PASS

SUMMARY

The equipment complies with the requirements according to the following standards:

47CFR PART 18: 2017: INDUSTRIAL, SCIENTIFIC AND MEDICAL EQUIPMENT

Date of issue: June 05, 2018

Prepared by:

Approved by:

Erick Liu (Project engineer)

Think hil

Daniel Zhao(Reviewer)

TTRFFCCPART18_V1@2017Intertek

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER G-18-068

Relating to Certification of Indoor Air Cleaning Devices

Silicon Valley Air Expert

Brand: Airdog Model(s): KJ300F-X5, KJ300F-X5S, KJ300F-X3, KJ300F-X3S

WHEREAS, the California Air Resources Board (ARB) was given authority under California Health and Safety Code (HSC) sections 41985 and 41986 to develop and adopt regulations to protect public health from ozone emitted by indoor air cleaning devices used in occupied spaces;

WHEREAS, sections 41986(b)(2) and 41986(b)(3) of the HSC require ARB to include in its regulation testing and certification procedures that enable the Board to verify that an indoor air cleaning device meets the applicable emission concentration standard;

WHEREAS, ARB adopted sections 94800 through 94810, title 17, California Code of Regulations (CCR) on September 27, 2007 which include testing and certification requirements and specify the necessary information required in any application for certification:

WHEREAS, ARB has specified in CCR section 94805 that all indoor air cleaning devices, unless exempted, must be tested following ANSI/UL Standard 867, or ANSI/UL Standard 507 for mechanical filtration devices, to assure that the ozone emission concentration limit of 0.050 ppm and the electrical safety requirements have been met;

WHEREAS, Silicon Valley Air Expert has submitted an application for certification of the following Airdog brand indoor air cleaning devices: Air Purifier model; Model Numbers KJ300F-X5, KJ300F-X5S, KJ300F-X3 and KJ300F-X3S;

WHEREAS, Silicon Valley Air Expert has submitted the required documentation of testing results from a Nationally Recognized Testing Laboratory as required in CCR section 94804;

WHEREAS, the Silicon Valley Air Expert application for certification of its air cleaning devices has been evaluated, and its air cleaners have been found to comply with the criteria for issuance of an executive order;

NOW THEREFORE, pursuant to the authority vested in ARB by sections 39600 and 39601 of the HSC, and pursuant to the authority vested in the undersigned by sections 39515 and 39516 of the HSC;

IT IS ORDERED AND RESOLVED that the indoor air cleaners produced by Silicon Valley Air Expert as described in its application for certification of said devices are hereby certified as meeting the performance standards applicable to indoor air cleaning devices.

IT IS FURTHER ORDERED that Silicon Valley Air Expert must comply with the additional requirements specified in title 17, CCR sections 94806, 94807 and 94808 regarding labeling; noticing distributors, retailers and sellers; and recordkeeping, respectively;

IT IS FURTHER ORDERED that any alteration of the components or design of the certified indoor air cleaning models is prohibited and is inconsistent with this certification, unless said alteration has been approved by the Executive Officer or his designee;

IT IS FURTHER ORDERED that pursuant to CCR section 94809, if the Executive Officer determines a violation has occurred, he or she may order that the products involved in or affected by the violation be recalled and replaced with complying products. He or she may also assess penalties authorized by law, or revoke or modify this certification as provided in CCR section 94804(f).

Executed at Sacramento, California this $\underline{-/9}^{4}$ day of July 2018.

Bart E. Croes, P.E. Chief, Research Division

Amila Tombra Smith

cc: Richard W. Corey Executive Officer



Silicon Valley Air Expert Inc.
support@siliconvalleyairexperts.com
1-800-958-9609, 9am ~ 5pm PST, Weekdays

2051 Junction Avenue, San Jose, CA 95131