



## REPORT FOR ANALYSIS

Report №.	2020SP8367R03E
Name of Sample	Air sterilizer AP-120
Applicant	ETS Products Philippines Inc
Test Type	Entrustment Test
	检验检测专用章

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# REPORT FOR ANALYSIS

Report №:: 2020SP8367R03E Verification Code: 56137028



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Name of Sample	Air sterilizer AP-120	Test Type	Entrustment Test					
Applicant	ETS Products Philippines Inc	Address	Berthaphil iV, 2C 2000 Clark Freeport Zone Civil Aviation Complex Philippines					
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One					
Spec and Lot № of Sample	AP-120 Lot number: 90092007230015 Specification: 220V 50HZ	State and Characteristic	White machine					
Sample Received Date	2020-08-05	Test Completion Date	2020-08-30					
Test Standard and Method	GB 21551.3-2010 Appendix A							
Item Tested	Antibacterial (sterilization) performance							
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resting resting	a stind stind a stind a stind							
Gnicro Gnicro Gnis	The test data of the sample(s) is attached to the page(s) of this report.							
Test Conclusion	st Conclusion							
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Tegino Tegino Tegino	Teting Leting Leting Leting	Issu	ne Date: 2029-09-10					
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Editor: (hen Jingxun

Verifier: Liang Daging

Approver: Li Lianggiu







### ANALYSIS AND TEST RESULT

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1. Methods briefly:: Turn on the UV lamp of the sample submitted for inspection and test the maximum wind speed, put it into the 30m<sup>3</sup> test chamber and test it after a specified period of time; use the JWL-6 sieve percussion type six air microbial collector to sample at a suction rate of 28.3L/min.

#### 2. Test results:

Test organisms	Action time	No.	Bacteria in the air (cfu/m³)	Sterilization rate (%)
Staphylococcus albus 8032	0h(CK)	166	1. 2×10 <sup>5</sup>	GI GII GI
		o 2	1. 2×10 <sup>5</sup>	On: On: On:
		3	1. 2×10 <sup>5</sup>	
	Glije Glije Gl	1 <sub>Gri</sub>	35	99. 95
	60min	2	28	99. 96
		3,111	42	99. 94
	Average			99.95
		1	1. 4×10 <sup>5</sup>	
	0h(CK)	° 2,	1. 3×10 <sup>5</sup>	Onis Pris Onis
Escherichia coli 8099		3	1. 4×10 <sup>5</sup>	
	C. Line Childer Chi	1610	49	99. 94
	60min	2	42	99.94
		3	42 × 42	99. 95
	Average			99. 94
Staphylococcus aureus ATCC 6538	0h(CK)	1	1. 2×10 <sup>5</sup>	/
		2	1. 1×10 <sup>5</sup>	Sino Sino Sino
		3	1. $1 \times 10^5$	.60 .60
	60min	1 <sup>G</sup>	42	99. 94
		0 2	49	99.93
		3	49	99.93
	Average			99. 93

Note: The result of sterilization rate test has eliminated the effect of microbial natural decay in air.

(to continue)









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### Notice Items

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