



GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №.	2025SP08337R01E				
Name of Sample	Bactericidal air recirculator				
Applicant	CARAVAN EXPRESS SRL				
Test Type	Rotrustment Test				
	检验检测专用章				

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REPORT FOR ANALYSIS

Report №.) 2025SP08337R01E Verification Code: LU98PTJR

			112 112 112 112	
Name of Sample	Bactericidal air recirculator	Test Type	Entrustment Test	
Applicant	CARAVAN EXPRESS SRL	Address	Republic of MOLDOVA, Chisinau city, Decebal Boulevard 76, postal code MD-2038	
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One	
Spec and Lot № of Sample	nico Testinos Testinos Testinos Testinos Testinos	State and Characteristic	Machine	
Sample Received Date	2025-07-22	Test Completion Date	2025-08-08	
Item Tested	Micr	robial removal test m	ethod	
Test Standard and Method	QB/	T 2761-2024 Appen	dix E	
Grill Grill G		Club Club Cl	THE CHIEF CHIEF CHIEF CHIEF	
	The test data of the sample(s) is attached	ched to the page(s) o	f this report.	
Test Conclusion	of stires stires stires stires	a stind astind astind	s sind stind stind stind	
	dicto it chica chica chica chica chica		此 物分析系	
	so Testino Testino Testino Testino Testino	Iss	e Date: 2025-08-08	
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Kemarks	Testing testing testing testing testing			

Editor: Li Jiazhu

Verifier: Chen Ling

Approver: Gu Weipeng



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ANALYSIS AND TEST RESULT

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Microbial removal test method

1. Test method: QB/T 2761-2024 Appendix E

2. Test results:

Test organisms	C. City	City	Control group		Test Group		. Citi
	Action time	Test times	Number of bacterial colonies in initial space air (CFU/m³)	Number of bacteria in the air after sterilization (CFU/m³)	Number of bacterial colonies in initial space air (CFU/m³)	Number of bacteria in the air after sterilization (CFU/m³)	Killing rate (%)
Acinetobacter baumannii ATCC 19606	2 h	GI ^{NOTO}	1.2×10^5	3.2×10^4	1.0×10^{5}	critical Tiers cri	99.97
		2	1.0×10^{5}	3.0×10^4	1.1×10^{5}	140	99.96
		3	1.1×10^{5}	3.0×10^4	1.1×10^{5}	7,00	99.98
Salmonella enteritidis CMCC(B)50335	2 h	1	9.1×10 ⁴	2.5×10 ⁴	1.0×10^{5}	14	99.95
		2	1.1×10^{5}	3.2×10 ⁴	1.0×10^{5}	14	99.95
		3	1.1×10^{5}	2.8×10^{4}	9.8×10^{4}	14	99.94

Test space: 30 m³ testing chamber

Environment relatively humidity: 62.2 %

Environment temperature: 24.1 °C

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

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