

## GUANGDONG DETECTION CENTER OF MICROBIOLOGY

## REPORT FOR ANALYSIS

Report №.	2022FM17334R01E			
Name of Sample	Ozone Generator			
Applicant	Guangzhou Health Info Technology Co., Ltd.			
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Test Type	Entrustment Test			
	长 于 300000000000000000000000000000000000			
	₩₩₩±田華			
	检验检测专用章			

Address: Building 66, No.100, Xianlie Middle 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 №::2022FM17334R01E Verification Code: 28340651



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Name of Sample	Ozone Generator	Test Type	Entrustment Test				
Applicant	Guangzhou Health Info Technology Co., Ltd.	Address	411 Zhucun Donghuan Business Center,99-2 Zhucun Donghuan Road, Tianhe District, Guangzhou City, China				
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One Sample Submitted				
Spec and Lot № of Sample	KQ-20G	State and Characteristic	Machine				
Sample Received Date	2022-08-23	Test Completion Date	2022-09-01				
Item Tested	Disinfection of disinfectant for drinking water						
Test Standard and Method	Refer to Technical Standard for Disinfection ( 2002 Ministry of Health P.R.China)-2.1.4.1						
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	The test data of the sample(s) is atta	ached to the page(s) o	f this report.				
Test Conclusion	o Testino Testino Testino Testino Testino						
(e <sup>glind)</sup> (e <sup>glind)</sup> (eglind)	o setino	Issu	ne Date: 2022-09-07/ (Official Seal)				
Remarks	Manufacturer: Guangzhou Health Info Technology Co., Ltd., Supplier: Guangzhou Health Info Technology Co., Ltd. (provided by the applicant)						

Editor: Chen Jingting

Verifier:

Approver: Xe Xinhan



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### ANALYSIS AND TEST RESULT

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**1.Sample pretreatment:** Put the outlet of the ozone generator into 10L bacterial suspension, and kept the machine ran for one hour. The treated water was taken for testing.

#### 2. Results:

Test germ	Test group	Number of positive controls (cfu/100mL)	Number of testing groups (cfu/100mL)	Sterilization rate (%)
Staphylococcus aureus ATCC 6538	150	3.6×10 <sup>5</sup>	(1) (d°	>99.99
	2	3.4×10 <sup>5</sup>	<1	>99.99
	3	3.7×10 <sup>5</sup>	giro gir<1 giro	>99.99

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