

# GUANGDONG DETECTION CENTER OF MICROBIOLOGY

## REPORT FOR ANALYSIS

Report №.	2020FM29655R01E			
Name of Sample	Air Purifiering Disinfector			
Applicant	Qierling (Beijing) Health Technology Co., Ltd.			
Test Type	Entrustment Fest			
	H H			
	检验检测专用章			

Address: Building 66, 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 №::2020FM29655R01E Verification Code: 34806921



0 0			<u>□1877,4430,64.8</u> ○			
Name of Sample	Air Purifiering Disinfector	Test Type	Entrustment Test			
Applicant	Qierling (Beijing) Health Technology Co., Ltd.	Address	No 101-42/101-43 (Dongsheng district), 9th Floor, No 1 Building, No 8th, Heiquan Road, Haidian District, Beijing City.			
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	1 complete machine + 3 sets of filters			
Spec and Lot № of Sample	DS-X400N	State and Characteristic	Machine			
Sample Received Date	2020-10-27	Test Completion Date	2020-11-09			
Test Standard and Method	Refer to GB 21551.3-2010 Appendix A					
Item Tested	Air virus elimination effect					
Child Child Child	Grife Grife Grife Grife Grife	Child Child Child	Gritic Gritic Gritic Gritic Gritic			
	The test data of the sample(s) is atta	ched to the page(s) o	f this report.			
Test Conclusion	The test data of the sample(s) is attached to the page(s) of this report.					
	of the critical critical critical critical		oto Grito Tenito Grito Tenito Tenito Tenito Te			
	o Testino Testino Testino Testino Chiclo Chiclo Chiclo	Issu	ne Date: 2020-12-08 (Offici 1 Seal)			
Remarks	Main inspection model: DS-X400N and models: DS-X400W DS-P400 are the same kind of products. (Communication module is different, others are the same kind of applicant)					

Editor: Wuqiuyar

Verifier: 🔊 👌

Approver: Xe Xinhan



#### GUANGDONG DETECTION CENTER OF MICROBIOLOGY

#### ANALYSIS AND TEST RESULT

Report №.: 2020FM29655R01E

Virus and host cell	Action Time	Serial Number	Air virus content (PFU/m³)	Removal rate
o dido dico dilido dilido	riido rriido rriido rriid	in <sup>1</sup> ° chic	$3.03 \times 10^{6}$	illo diele
Phage: φX174(ATCC	0 (CK)	2	$2.51 \times 10^{6}$	0, 0, 0
13706-B1)	ing sting sting sting	sing 3 sing	$2.80 \times 10^{6}$	Lind ind stilled
Host cell: E.coil(ATCC	sido sido sido sido	1°	$7.69 \times 10^2$	99.94
13706)	The street of th	2	$1.08 \times 10^{3}$	99.91
eind eind eind eind	ing sing sing sing	zin <sup>o</sup> 3 zin <sup>o</sup>	$1.23 \times 10^{3}$	99.90

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

#### Photo of the sample



(Blank below)

The samples open the maximum wind speed and plasma functions in the  $30\text{m}^3$  test chamber for Remarks



Report №.: 2020FM29655R01E

### Notice Items

- 1. The Test report is invalid if not affixed with Authorized Stamp of Test and Paging Seal.
- 2. The Test report is invalid without signature of verifier and approver.
- 3. The Test report is invalid if being supplemented, deleted or altered.
- 4. Without prior written permission, the report cannot be reproduced, except in full.
- 5. Unless otherwise stated, the results shown in this test report refer only to the sample(s) submitted.
- 6. Any dispute of the report must be raised to the testing body within 15 days after the report is received, exceeding which the dispute will not be accepted.
- 7. For the tested sample(s) submitted by the applicant, the sample information in the test report is provided by the applicant and the laboratory is not responsible for its authenticity.
- 3. This test report is for reference only to the applicant and does not have a proof of effect for others.

