Air Disinfection Purifier

BUNN016

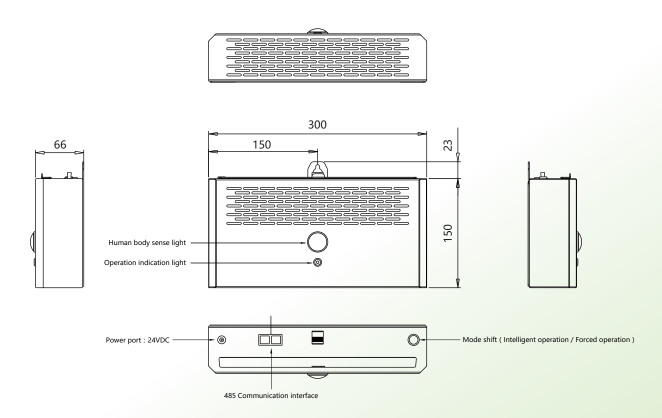
1. Product Outline

- Double functions of highly efficient disinfection and purification
- All-round disinfection and purification of elevator air and walls
- Peaceful coexistence of human and machine to realize real-time disinfection and purification
- Ultar-thin design for easy installation and maintenance
- Intelligent biological recognition
- Internet of Things optional





2. External Dimension

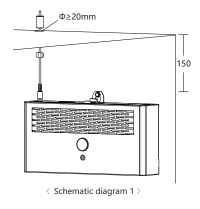


3. Ways of Installation

1.It is recommended to punch the bottom hole 150 mm from the top of the cage side wall.

(Reserving top routing and operating space, and the crossing diameter is recommended to be no less than 20mm) ps. The positioning holes is recommended as 4.5mm for plate of 1.5-1.8mm in thickness;

and 4.6mm for plate of 1.8-2.5mm in thickness. < Schematic diagram 1 >



3.Align the hanging hole on the top of purifier with posstioning hole and attach the machine on the wall.

Then screw in self-tapping bolt slowly with electricalscrewdriver and hexagon sleeve.

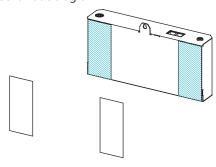
X The torque varies according to different plate thickness and material.

Pls screw with small strength to avoid the breakdown of

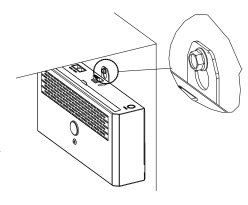
bolt and adjust the strength little by little. < Schematic diagram 3 >

2.Tear off 3M tape on back of machine .

< Schematic diagram 2 >



<Schematic diagram 2 >



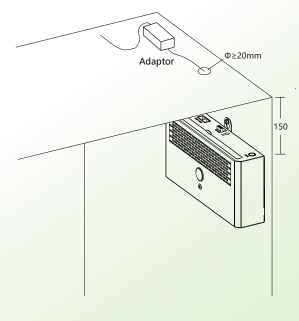
< Schematic diagram 3 >

4. Main Components

Connect adaptor and purifier < Schematic diagram 4 > and plunge the other end of cable into 220V power source. Then the disinfection machine works by pressing the button.

Way of control





< Schematic diagram 4 >

sales@alphapower.me www.alphapower.me

5. Performance Parameter

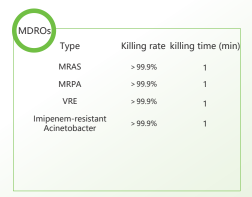
1	Circulating air volume	60m3/h @0Pa	
2	Disinfection bacteria-killing technology	Germagic slow-released molecules + wholly-clossed UV photo catalyst	
3	Disinfection efficiency	99%	
4	Killing rate of virus(influenza A and B virus)	99%	
5	Killing rate of MERS coronayirus	98%	
6	noise	45dB(A)@1m	
7	Way of air flow-in and flow out	Breathe in from bottom and return from front	
8	Rated voltage of adaptor	220V 50/60Hz	
9	Max operation current	1.2A(24V DV)	
10	Output voltage of adaptor(connecting to product)	24V DC	
11	Rated power	30W	
12	Standby power	3W	
13	Range of working temperature	-20°C ~ 45°C	
14	Range of working humidity	Relative humidity from 5% to 95%	
15	Maintenance requirement	Top maintenance of filter	
16	Maintenance period(Germagic slow release molecular filter)	90 days(normal)	
17	Maintenance period(UV photo catalyst assembly)	360 days	
18	External dimension(width×height×thickness)	300*150*66mm	
19 Net weight 1.5KG		1.5KG	

6. Related Tests

VIRUS Killing rate killing time (min) Туре H1N1 swine flu &H1N1 > 99.9% > 99% H3N2 > 99% > 99.9% NOVs, Measles > 99.9% > 99% 1 MERS-CoV 60 > 98%

Lab Test Result

(BACTERIA		
	Туре	Killing rate	killing time (min)
	Mycobacterium tuberculosi	is > 97%	60
	Legionella pneumophila	> 99.9%	1
	Staphylococcus aureus	> 99.9%	1
	Aspergillus niger	> 99.9%	1
	Candida albicans (fungus)	> 99.9%	1
	Coliform bacteria	> 99.9%	1
	Bacillus pneumoniae	> 99.9%	1
	More than ten others	> 99%	1



Comeplete security test





















No heavy mental, Men

Mental corrosion

several skin irritation test

Vagina mucosa irritation test

Mutagenesis test

nesis test Acu

Acute toxicity inhalation test

Acute oral texic

Acute eye irritation test

Identification of non-dangerous goods

Hygience security s test