

Continuous Disinfection High Efficiency, Easy To Use

It is equipped with a self-suction pump. Long-press the "Spray" button to achieve continuous spraying; no need to press successively, which is efficient and user-friendly;



Type-C Charging Port Convenient For Travel



Overload Protection

If the user adds too much salt, excessive ions in the electrolysis process will lead to current increase, and the product will stop working.



Electrolysis Generator

Noble metal electrode, safe, stable, corrosion resistant, able to generate disinfectant quickly, durable and efficient



Safety Protection Measures

It is equipped with a self-locking circuit. If the product is not used for 30min, the circuit will be automatically cut to prevent excessive discharge of the battery and extend the product's service life. Long-press the Spray button for 0.5s to wake up the machine and use it again.

Model	GXPD-3001
Power Input (W)	15
Produce Timeline (mins)	10
Capacity (ml)	300
Dimension (mm)	264 x 100 x 188
Voltage (V)	5
Working temperature	5°C - 40°C

AUTHORIZED DEALER

GREE



DISINFECTANT with
chlorine can effectively inactive
COVID-19 viruses

Source: Guidelines on the Novel Coronavirus-Infected
Pneumonia Diagnosis and Treatment (6th Edition)
Research on **SPAS-CV** and **MERS-CV**

DISINFECTANT GENERATOR
+
SANITIZER GUN

GXPD-3001

GXPD-3001

DISINFECTANT GENERATOR + SANITIZER GUN

Small device, powerful tool

To reduce the risk of contact transmission

Most of the bacteria and viruses are mainly transmitted by air or contact.

The main way to prevent contact transmission is to spray disinfectant on the surface of the object.



Effectively remove various **bacteria** and **viruses**
Bacteria and virus removal rate up to **99.99%**

99.99% | **99.999%** | **99.999%**

Poliovirus removal rate

E. coli removal rate

S. aureus removal rate

*Gree's self-made disinfectant has been analyzed and tested by authoritative testing institutes to be able to effectively remove viruses and bacteria in daily life.

Electrolytic salt water

SAFE | ECO-FRIENDLY | HARMLESS

Make your own disinfectant around 10 minutes
with salt and 300ml clean water, then plug in to get the
eco-friendly, non-toxic, and chemical-free NaClO disinfectant



Max Water Level

Step 1

Salt + Water

Add 2 spoons of salt and 300ml water;
stir the water to let the salt dissolve
completely

Step 2

Plug in Type C cable

Place the bottle with salt water
back into the machine.

Step 3

Electrolysis working light

When it is working, the blue breathing light is on;
After working, the light goes off to remind user that
the disinfectant is ready to use.

Step 4

Ready to use

When the breathing light is off,
electrolysis is completed and the
disinfectant is ready to use.

Salt + Water → Decomposed into salt and water → Sterilization & Disinfection → Power Connected Electrolysis

Mode	Rated concentration (effective chlorine)	Electrolysis time	Amount of salt	Amount of water	Concentration range
Disinfection	900mg/L	≈ 10min	4g	300ml	765-1035mg/L

* Sodium hypochlorite solution is decomposed into salt and water.

No residue in use, which is safe and environmentally friendly