

PORTABLE FOG AREA DISINFECTANT EQUIPMENT

"REASSURANCE" IS THE KEY...

In this uncertain time, most people are afraid or more aware of venturing out to do what they are normally used to doing like getting a haircut or having their nails done, having a meal or a drink at their favorite restaurant or pub, getting their pets groomed, etc.

They need to feel reassured that the premise they are going into is "clean" and "safe."

A simple sign on a premise window, or on the website or social media outlets that says, **"WE DISINFECT OUR PREMISE EVERY 24 HOURS"** speaks volume and certainly give this sense of reassurance to your customers and visitors.

You can now do that easily with this small, compact, portable and very easy to use equipment.

It uses a proven disinfectant method that has been around for years. Common salt is added to water then electrolyzed to produce a fog of hypochlorous acid which disinfects an area at a rate of 1 cu ft/minute to leave it disinfected 99.9% for 10 to 12 hours.

Calling an independent company to sanitize your space on a regular basis can be very expensive. This equipment only costs between \$800 - \$1,300 depending on the size. A one-time cost for you to give your customers or all those that enter your premises that much needed reassurance.



Simple disinfection in four steps

OPERATION



1 Open the lid and add water



2 Add edible salt (2g salt in 1L water)



3 Alignment installation after tank reversal

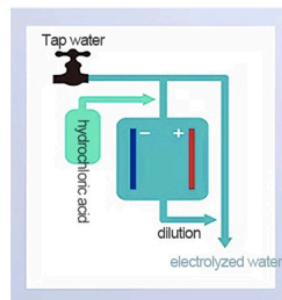


4 Plug in the power supply and disinfect immediately

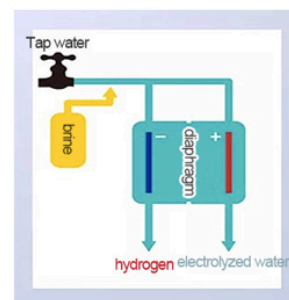
Multi-chamber electrolysis technology

The mixture of hydrogen and chlorine / oxygen can explode in case of fire or light. To avoid the mixing of these products, it must be carried out in an electrolytic cell with a special structure and an ion exchange membrane.

Single chamber electrolysis



Multi-chamber electrolysis



It takes only 1/5 amount of electrolyzed Hypochlorous Acid to achieve the effects of 84 Disinfectants. Hypochlorous Acid/Hypochlorite Ion is widely used, especially in Hospitals to eliminate virus from the atmosphere and surfaces. This equipment uses the same technology as the aerosol disinfection equipment. It has been shown to be effective at 2mg L⁻¹ and at >65% relative humidity for 12hrs.

MODELS

Electrolytic Disinfectant Atomizer 1500

Material : ABS
Electrode Material : Platinum Titanium Alloy
Tank Capacity : 4 Gallon
Fog Effect : 0.6 gal/h
Power Supply: 110v
Applicable area : 1,100 sq. Ft
Size : 14" x 12" x 22"
Weight : 7.4 lbs - 8.8 lbs
Fogging time: 1 min/1 cu ft.

Electrolytic Disinfectant Atomizer 3000

Material : ABS
Electrode Material : Platinum Titanium Alloy
Tank Capacity : 5 Gallon
Fog Effect : 0.9 gal/h
Power Supply: 110v
Applicable area : 2,200 sq. Ft
Size : 16.6" x 16.6" x 22.7"
Weight : 14.7lbs - 17.6 lbs
Fogging time: 45 sec/1 cu ft.

For pricing and more information contact:

OTENTIC GLOBAL LLC, Topeka, KS

Tel: 785-554-0586, 785-969-4340, email: sales@otenticks.com, www.otenticks.com