




MODERN SUPPLIES TECHNICAL AND CLEANING SERVICES

BOTANICAL DRY FOG DISINFECTION SYSTEM

DISINFECTION REIMAGINED

**PURE CLEAN.
PURE GREEN.**



Proudly introducing to the UAE our new organic disinfection system. Our system uses a state of the art dry fog machine combined with Botanical Antimicrobial Cleaner (BAC*) to provide an effective organic disinfection solution.

***Approved by Dubai Municipality**

***FDA / EPA registered (USA)**

***Certified by Boeing for Aerospace usage**



MACHINE

**FogClean®
Lite**





OVERVIEW

Disinfecting surfaces and spaces using dry fog technique is extremely vital today due to its superb efficiency and cost-effectiveness. Compared to disinfection sprayers, this technique allows disinfecting a wider area in a shorter time span as well decontaminating airborne pathogens effectively due to the size of such pathogens and the micron size produced by the machine nozzle (3.9 micron average).

The unique ultrasonic mist nozzle of the machine's gun has the ability to break down the disinfectant into 10 microns or smaller that enable the created tiny droplets to cover hard to reach areas. In addition, these microscopic droplets produced by the ultrasonic mist nozzle have the ability to spread throughout any space allowing a much faster coverage area compared to other sprayers available in the market today.

This unique dry fog technique is designed to provide users with more effective decontamination solution that ensures a healthier living environment with a lower cost of manpower, equipment, and material.



THE MACHINE FEATURES

The machine is designed in a backpack style to allow users to manoeuvre in the target area being disinfected with ease and comfortability. This practical and portable design of the machine assists users to move without any difficulties in order to disinfect the covered area fast and more effectively with either dry fog or wet mist.

The pressure settings located on the nozzle gun provide users with the option to switch between dry fog, for hard-to-reach areas resulting in extremely effective elimination of airborne microbes, or alternatively users can switch to wet mist setting to decontaminate regular and frequent touch-point areas. This unique machine has significant operating features. Its 3 gallon-tank (11.34 litres) can offer a complete decontamination of a 290 square-foot space (27 square meters) in just below 1 minute with a minimal consumption rate reaching (0.07) gallons (0.26 litres) of the disinfectant.

It is good to mention here that based on the aforementioned figures, this machine is capable to completely sanitize a 10,000 square-foot building in 60 minutes using only 1-2 gallons (7.5 litres) of the solution used.



THE MACHINE BENEFITS

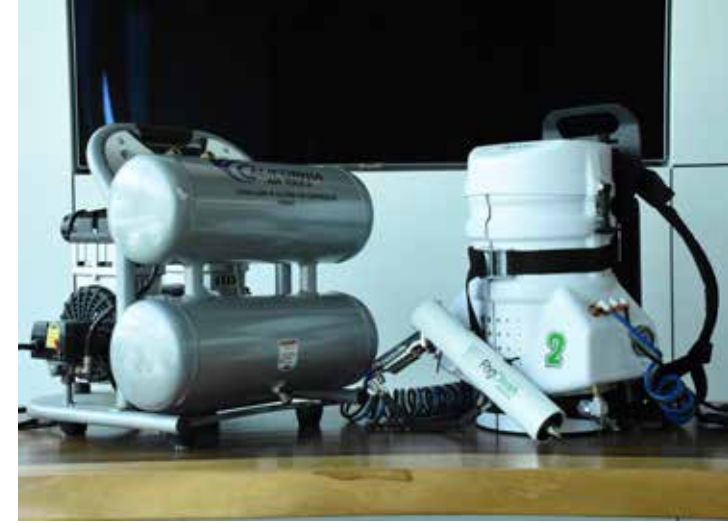
- Its nozzle is able to produce microscopic sized droplets that provide a wider coverage of the disinfected surface area
- The size of the droplets produced by the nozzle is almost compatible with most sizes of viruses and bacteria (airborne pathogens)
- The nozzle produces dry fog that leaves no residue on the target surfaces
- The machine gun provides the user with dry fog and wet mist controller
- The machine consumes minimum solution when used

THE IMPORTANCE OF THE PARTICLE SIZE

From a scientific view point the size of the disinfectant droplets is a pillar to ensure highly effective disinfection process. There are 2 major reasons why droplets size is important. **First**, if these droplets share almost the same size of airborne pathogens, there is a much better chance for these droplets to collide (this process is called Agglomeration) with these viruses and bacteria that spread infection and when this objective is achieved, the space around us and the air we breathe is much healthier for us to practice our daily routine without worrying about these pathogens. Other sprayers normally produce larger droplets (above 40 microns) that rarely collide with these pathogens leaving the target area with higher possibilities of contamination. However, this unique machine is designed to produce droplets size of 0-10 microns (3.9 microns average) which is almost the same size of most pathogens in the air, such size allows these droplets to agglomerate with airborne viruses and bacteria and eliminate them immediately. **Second**, the smaller the droplet particles produced from the ultrasonic nozzle, the larger the area covered by the disinfectant fog. Remarkably, such technique that relies on dry fog disinfection blankets the target area and consumes very little amount of the solution used whether it is dry or mist and eventually leading to cutting cost on time and manpower.

HOW IS THE MACHINE POWERED?

The machine does not require any batteries or electric connection to operate, yet it only requires an air compressor. For small or medium applications it is recommended to use a nozzle that functions at 80 psi which is capable of outputting 3 SCFM, while larger application disinfection requires a nozzle that utilizes 7.5 SCFM.





DISINFECTANT

Botanical Antimicrobial Cleaner (BAC)

100% organic



More than 20 years of research by chemists, engineers and experts have succeeded in creating a solution of organic plant ingredients recognized as a safe product by the Environmental Protection Agency (EPA) and the Food and Drug Administration (FDA) in the USA, and approved by Dubai Municipality.

Within minutes of application, this solution treats moldy odors, microbial and viral organisms causing infectious diseases, is non-toxic or irritating to the skin and does not cause any corrosion, making it the leading antimicrobial cleanser for commercial and residential use. Strong enough to clean surfaces in hospitals, schools, nurseries and clinics. However, this product is gentle enough for household surfaces, including: glass, stainless steel, wood, carpets, and fabrics. It is the best to use as washing products. And when used in industrial treatment projects, it cleans and provides the required protection against mold that damages surfaces in the future. BAC provides a sustainable alternative to environmentally destructive products.

BAC can be applied as a mist (it does not need to be shaken or wiped) and unlike many harsh chemical products, our product contains winter green ingredients and fresh lemons. The research team at BAC has created a formulation with whole plant essential oils from natural sources, to replace toxic products and reimagine highly effective green solutions. BAC is safer and organically grown antimicrobial, antiviral, and anti-fungal solution. It is highly effective on a wide spectrum of bacteria and viruses (Log 5+) and certified by (ALG Lab Group - USA) to kill COVID-19 in less than 90 seconds.



WHAT ARE THE USES OF THE SYSTEM?

The system is used for a wide range of commercial and industrial applications such as disinfection of office buildings, residential, warehouses, gym facilities, medical offices, places of worship, restaurants, transportation means and many more. Easy portability, economical use of organic disinfectant, and dry/wet adjustability to meet disinfection requirements, plus the per-minute fog cover area feature greatly, reduces the time it takes to effectively sanitize the facility.

WHY CHOOSE OUR SYSTEM?

- 100% Organic, plant-based, non-toxic disinfectant
- Safe for humans, animals & plants
- Fights viruses & bacteria for maximum protection including COVID-19
- Extremely fast dry fog system that saves time
- Reaches hard places
- No residue, no wiping
- Covers hard-to-reach areas
- Used on all surfaces including electronics
- Suitable for residential, commercial, industrial & means of transportation
- Cost & time efficient
- Minimal disruption



DISINFECTION TIME*

Room in 2 minutes
Villa in 30 minutes
Car in 30 seconds
Bus in 60 seconds

*approximate time

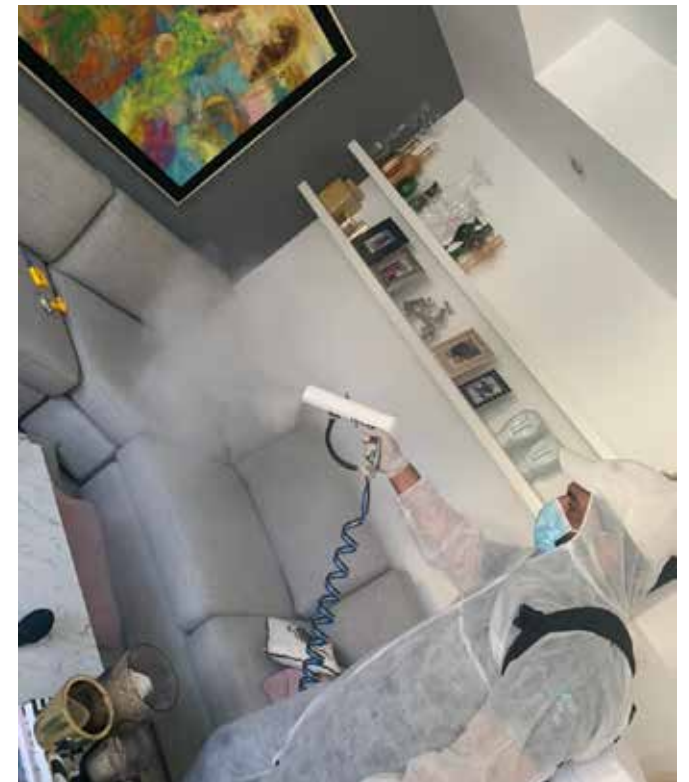
OUR WORK

RESIDENTIAL - RETAIL - COMMERCIAL - EVENTS



OUR WORK

RESIDENTIAL - RETAIL - COMMERCIAL - EVENTS



FOR BOOKING & INQUIRIES

056 401 1 105

04 254 5015

INFO@MODERNSUPPLIES.NET

WWW.MODERNSUPPLIES.NET

LET'S CONNECT

  MODERNSUPPLIESUAE



LET'S CONNECT

  MODERNSUPPLIESUAE