

i-fogger high volume disinfecting tool

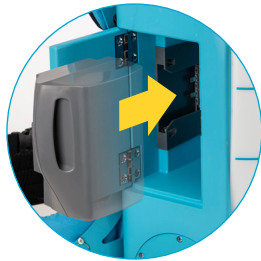


WHAT IS THE I-FOGGER?

The i-fogger is a very simple but practical tool to disinfect spaces quickly. The mobile unit creates and disperses a disinfectant aerosol (mist) to reduce the number of airborne micro-organisms and viruses, as well as applying disinfectant to surfaces that may be difficult to reach. The mist will float through the air and cover everything it comes across.



4 interchangeable nozzles which can regulate the mist from a small to large droplet size as needed.



Battery powered freedom. No cords needed.



The 3 litre tank is easy to fill, clean & empty at a sink.



Self-reset switch that prevents the machine from auto-matically or unintentionally restarting when you have only turned off the machine with the main on/off switch

HERE ARE SOME CONVERSATION STARTERS

1. How often do people visit your building / space and how do you clean during or in between these visits?
2. How do you currently disinfect your building / space?
3. Do you have areas that you find hard to disinfect?
4. Have you ever used a tool that generates mist before?
5. Do you know the difference between a 'cold fogger' such as the i-fogger, and thermal foggers?

TARGET SEGMENT

Promote safety, cleanliness, and financial benefits to:

- Public transport (trains, buses, airplanes)
- Cinemas
- Classrooms
- Bars
- Restaurants

I-FOGGER VS. THERMAL FOGGERS

i-fogger

- ✓ Uses less fogging liquids and no fuel, which is safe for the user.
- ✓ i-fogger is practically odorless.
- ✓ Creates a thin fog, which won't lead to traffic hazards.
- ✓ Quieter, and therefore useful in urban or heavily visited areas.
- ✓ The rechargeable batteries can be used again and again, without extra costs.

thermal foggers

- ✗ Uses a lot of fuel (often propane) which is dangerous as it's flammable.
- ✗ The fuel often has a strong odor.
- ✗ Creates thick fog, which can lead to limited sight, resulting in traffic hazards.
- ✗ Often very loud when operating.
- ✗ Fuel is expensive.

KEY MESSAGES



FASTER

The powerful engine accelerates the fogging process for faster coverage of spaces



CLEANER

Total-room disinfection. Even hard to reach places will be thoroughly disinfected



GREENER

Battery power instead of propane fuel, which is used for thermal foggers



SAFER

Feel safe knowing that microorganisms have been removed from the air and surfaces



BETTER FOR EVERYONE

Provides a cleaner, healthier environment quickly

**FREQUENTLY ASKED QUESTIONS****Q How well does the i-fogger disinfect?****Are all micro-organisms killed?**

A This depends on the type of disinfectant and dwell time. We advise to follow the instructions of the used disinfectant. In general, it's recommended to leave the space for 5 minutes after fogging to allow the disinfectant to work and to allow the surfaces to dry.

Q How often do I have to use the i-fogger?

A You can use the i-fogger between transitions of people in spaces. For example: between movies in a cinema or between trains disembarking.

Q What do I place in the i-fogger / what generates the mist?

A Use a disinfectant that's approved in your region. Be careful if you will be fogging with people around. Make sure there are no lingering fumes.

Q Does the mist have to dry? And if yes, how long?

A It only has to dry if that is needed for the space. For example: a large warehouse with inventory in boxes on shelves may not be so important to let dry. In other spaces that people will occupy, it's better to let it dry and use a smaller nozzle.

Q Does the mist stain clothes or furniture?

A No, it doesn't. We supply a cold mist, which won't generate stains on clothes or furniture. We do advise you to carefully read on which surface a disinfectant may be used.

Q Can I use the i-fogger while I have visitors or employees present in the same space?

A No. An operator needs to wear protective gear in combination with most of the disinfection solutions (which are specified per country).

Q How far can the mist disperse from my position?

A Approximately 5 to 6 meters.

Q Why do I need different nozzles, what's the difference between the droplets?

A We have 4 different nozzles available. The bigger the nozzle, the bigger the mist. We recommend the following usage:

0,3 mm (3x) ~ 20 µm. Indoor use.

Suitable for more detailed work. Offices with several work spots, different corners, lots of people movements and frequently touched places. It can also be used for the intensive cleaning after (occupied) moments.

0,5 mm ~ 30 µm. Indoor use.

Suitable for the quick disinfection of a small waiting room.

0,8 mm ~ 40 µm. Indoor use.

Suitable for the quick disinfection of a mid-size dining area, cinema spaces, train interiors.

1,0 mm ~ 60 µm : Outdoor use.

It can also be used for quick indoor tasks, like in between people shifts in occupied spaces. But don't forget: with quicker tasks the detailed cleaning needed to be done anyways.

Q How can I schedule a demo?

A Yes, demos can be schedule via: hello@i-teamglobal.com. Please take into account that it takes up to 2 weeks to organize a demo with the staff in Eindhoven.