

Smart Disinfection Door

A safer environment



Smart Disinfection Door

Under the pandemic, enterprises are struggling to keep the business running. As an entrepreneur, it is a duty and a good deed to create a safer environment for employees.

There are many types of disinfection doors, some are **advanced (also too expensive)**, some are too **low end (it will hurt a company's image)**, and some are **cheating (take the temperature no matter what's inside)**.

How to choose a good product? While considering its size and storage it in the future...**we are here for help.**



Smart Disinfection Door

Our Smart Disinfection Door, model: **HS-2000**, is built for enterprises to create a safer environment by using the ultrasonic atomizer to spray the disinfectant on all incoming personnel. It is integrated with smart sensors which detect incoming personnel and trigger the ultrasonic atomizer 2 seconds before the personnel arrive, and spray for 30 seconds.

The disinfectant we use is called **Nano Hydroxide Ionic liquid (non-volatile)**, which has been tested by labs and proved **harmless to human** (no addiction, no pollution, no irritation). If you wish to use your own disinfectant, it is highly recommended to find the same level disinfectant to avoid any potential danger or lawsuit.

You can also manually spray the disinfectant into the air via a remote control to sterilize the environment whenever you want.

Smart Disinfection Door, Model: HS-2000

Arch type (two sides)



Smart sensors
& remote control



Stick type (one side)



Smart Disinfection Door, Model: HS-2000



Arch Type

Height: 190cm / width 100cm

Ultrasonic atomizer * 2pcs

Exclusive PCV pipe * 1 set

Smart sensor * 3 pcs

Remote control * 1pc



Stick Type

Height: 240cm

Ultrasonic atomizer * 1 pc

Exclusive PCV pipe * 1 set

Smart sensor * 2 pcs

Remote control * 1 pc

Photos

