



www.szlrkj.com

The Advanced Manufacturer of Spraying Equipments

CX-24

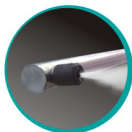
AUTOMATIC CONTROL, HIGH-WORK EFFICIENCY!



Disinfection Channel of Vehicle

Fields of Application

The equipment is designed for used for following fields, such as customs, air-port, depot, harbour, in order to disinfection and sterilization the virus of the vehicle, livestock, and poultry, in such places.



CX-24

Features

The equipment adopt the theory of photoelectricity, it can be fully automatic control the disinfection of vehicle.



Controlled by sensor, without the operator's accompany



Making from special stainless steel, resistant from corrosive, longer lifespan

- 1.The unit has two control mode: By manual control or the automatic control system.
- 2.It can be fully automatic control, without the operator's accompany, high-work efficiency.
- 3.Adopts the special stainless steel to making the nozzle, resistant from corrosive, longer lifespan.
- 4.Applying for LV spraying, diameter of fog droplets is under 100 micron, thoroughly eliminate the virus.
- 5.Spraying by strong wind, form the convective air stream, the solution can reach to any surface of the vehicle.
- 6.The spraying angle, the channel's width, the prepare time, and the spraying time are adjustable for disinfection.
- 7.Adopting stainless steel to making the unit.
- 8.The unit can be install or disassemble quickly, the mainframe of the unit equipped with truckles, ease of moving.



Could set the unit working by the Automatic control or manual control mode



Adopt stainless steel to making the mainframe of the unit, top-rank quality

Optional Accessory

- Solution tank: 500L (The standard deploy), 800L, 1000L, 1200L
- Blower: 2.2KW× 2(The standard deploy), 3KW× 2, 4KW× 2 (Only suit for the voltage is 380V),
- Output of chemical solution: 300 l/h (The standard deploy), 500l/h

Technical Specifications

We could make special disinfection channel of vehicle according to the customer's requirements, such as different power, nozzle number and spraying direction.

Power Supply	380V (220V is selectable)
Power	2.2KW×2
Nozzle Number	24
Spraying Capacity	300 l/h
Spraying Range	L>6M, W>6M, H>3M
Setting Size	5600×5220×2782mm ³