



# DOUBLE-DOOR MULTI-FUNCTION OZONE DISINFECTION CABINET



**99.9%**

STERILIZATION RATE

**0-120min  
Intelligent timing**

**Temperature  
protection**

**HOT  
Hot air  
drying**

**Sterilization  
without dead ends**



# Triple Disinfection

Ozone disinfection sterilization without dead ends, green and clean without leaving any residue, effectively eliminating secondary pollution.



## UV DISINFECTION

It can destroy and decompose bacterial cells through light waves to achieve the effect of sterilization.



## OZONE DISINFECTION

Ozone gas reaches a certain concentration to destroy the cells to achieve the sterilization effect.



## HIGH TEMPERATURE DISINFECTION AND DRYING

High-temperature hot air drying (temperature protection can be set), completely eliminate bacteria, so that the items look new.



# Product Details



## 304 Stainless Steel Chassis

304 stainless steel material moisture-proof, anti-oxidation, anti-corrosion, more durable.



## High performance security lock

Convenient stretch door lock, strong and durable.



## Active Laminate

Drawable hollow laminate design, strong ventilation and customizable layer height.



## LCD screen intelligent control

Simple operation  
Simple and fashionable appearance.

# Dual control panel

Real-time observation and control of the machine's sanitizing status from both the front and the back.



Front



Back

# Wide range of applications

Suitable for a wide range of applications



Food factory



Laboratory



Farm



Hospitals



Bottle



Caps



Product packaging bags



Food packaging



Clinics



Bank



Utensils



Hospital equipment



Libraries



Office



Workwear



Food packaging

# Product Parameters



**Model:** QL-DS-40L

**Power Input:** 220V50HZ

**Ozone Sterilization Time:** 0-120min

**Gas source:** Air source

**Dimension:** 510×360×535mm

**Height:** 160mm

**Power:** 1-1.1KW

**Ozone concentration:**  $\geq 15\text{mg/L}$

**Temperature setting:** 0-80C°/0-176°F

**Hot air sterilization time:** 220V50HZ

**Cooling mode:** 0-120min

**Layer:** Air source

**Door opening method:** 510×360×535mm

# About us

Guangzhou Qili Environmental Equipment Co., Ltd. is a high-tech environmental protection company specializing in water treatment projects such as recirculating aquaculture system, aquariums and raw water treatment systems. It integrates independent research and development, design, sales, production, installation, and maintenance. Have a professional technical team led by senior engineers in aquaculture engineering and first-class operate management team, which has accumulated rich in industry operation and management, can provide customers with professional, efficient and comprehensive operation management service.

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## Professional Team



## Case Diagram

