

Household High-Temperature Disinfection Cabinet

This high-temperature disinfection cabinet is designed for household use, providing effective sterilization of kitchenware. It utilizes high-temperature sterilization to eliminate bacteria and viruses, ensuring the hygiene of dishes, utensils, and other kitchen items.



Overview

Advanced Household Disinfection Solution

This high-performance household disinfection cabinet ensures optimal hygiene for your kitchenware through a dual-chamber system. The upper compartment utilizes far-infrared and ozone sterilization, while the lower chamber provides high-temperature disinfection at 125°C. Designed for efficiency, it features high-density insulation and energy-saving technology to maintain a clean, healthy kitchen environment.

Technical Specifications

Total Capacity	138 L
Rated Power	800 W
Insulation Material	BASF high-density foam

Disinfection Features

Sterilization Technology

Energy Saving • Environmental Protection • No-Angle Sterilization

Upper Chamber Methods	Far Infrared, Ozone Sterilization
Lower Chamber Temperature	125 °C

Usage Guide

Recommended Usage

Compartment	Suitable Items
Upper	Feeding bottles, Melamine tableware, Wooden cutlery, Children's toys
Lower	Glassware, Metal tableware, Ceramic tableware