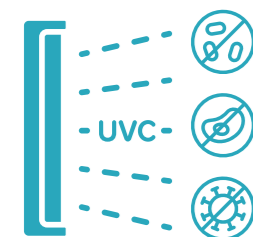


SHIELDme™
HIGH QUALITY
ULTRA VIOLET
 STERILIZING SOLUTIONS

ADVANTAGES



HIGH EFFICIENCY
 STERILIZATION



WIDE SPECTRUM



NO SECONDARY
 POLLUTION



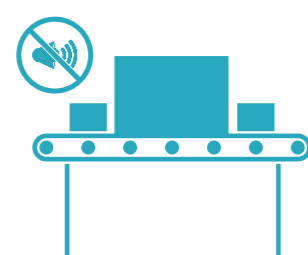
SAFE



SIMPLE OPERATION
 AND MAINTENANCE



LOW COST



ZERO NOISE &
 CONTINUOUS STERILIZATION

*We reserve the right to change specifications of our product without prior notice.

info@shieldmeglobal.com

www.shieldmeglobal.com

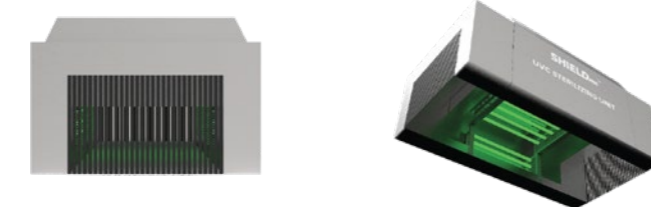
TYPE VI UV-C STERILIZER FOR SUPERMARKET CASHIER DESK



MODEL NO: UVS 170 C

SPECIFICATIONS:

Power	170 W, 230 V, Single phase
Feed port/Outlet area	900 mm (customizable to client needs)
Full length of equipment	750 mm (customizable to client needs)
UV Working area	600 mm
Entrance/Exit height	400 mm (customizable to client needs)
Conveyor	Existing conveyor from client will be used
Protective device	Motion sensor Overvoltage & Overcurrent protection Fault alarm prompt Equipment overload protection
International Approvals	Filtration of UV rays



FEATURES AND BENEFITS:

- With 200 watt of UVC 222 / 254 nm sterilization special tubes, sterilization can be done in 360 degree with powerful antiseptic effect
- It kills up 99.99% bacteria and viruses in 6 ~ 10 seconds.
- The specific unit is designed to be used in Supermarket Cashier Desks. However, customized design can be made to suit clients' need – such as, for sterilizing packages, documents, currencies, masks, clothes, shoes, airport cargo goods etc.

TYPE VII CUSTOMIZED UV STERILIZER

Customized design to suit all purposes of UVC Disinfection as per requirement.

TYPE VIII DISINFECTATION TUNNEL SYSTEMS FOR TROLLEYS



DISINFECTATION TUNNEL SYSTEMS
 FOR TROLLEYS – UV-C
 MODEL NO: SM-TDT-UVS 1500 C

**DISINFECTATION TUNNEL SYSTEMS
 FOR TROLLEYS – FOG TYPE**

MODEL NO: SM-TDT-FG



DISINFECTATION TUNNEL SYSTEMS
 FOR TROLLEYS – MIST TYPE

MODEL NO: SM-TDT-MST



SHIELDme™
HIGH QUALITY
ULTRA VIOLET
 STERILIZING SOLUTIONS



HIGH QUALITY ULTRA VIOLET STERILIZER (UVC)

SHIELD_{me} UV Sterilizer uses UV light, which provides rapid, effective inactivation of microorganisms. When bacteria, viruses and protozoa are exposed to the germicidal wavelengths of UV light, they are rendered incapable of reproducing and infecting.

External line disinfection technology is the latest generation of disinfection technology which integrates optics, microbiology, electronics, hydrodynamics and aerodynamics. It is mainly used to sterilize cooked food and water. Widely used in hospitals, food, Chinese herbal medicine or Spices, food and beverage processing and packaging equipment, health products factory, medical products, food factory, cosmetics factory, dairy factory, brewery, beverage factory, bakery and packaging products factory, etc.

TYPE I ULTRA VIOLET STERILIZER (UV-C)

MODEL NO: UVS 600 C-01

External line disinfection technology is the latest generation of disinfection technology & integrates optics, microbiology, electronics, hydrodynamics and aerodynamics. It is mainly used to sterilize all kind of packages, documents, currencies, masks, clothes, shoes etc. Widely used in hospitals, food chains, beverage processing and packaging industries, health products factory, medical products, food factory, cosmetics factory, dairy factory, brewery etc.



SPECIFICATIONS:

Power	600W / 220V
Feed port / Outlet area	500mm
Full length of equipment	2000 mm
UV Working area	1200mm
Entrance / Exit height	250 / 500mm
Conveyor height from the ground	750 mm
Protective device	<ul style="list-style-type: none"> • Overvoltage & Overcurrent protection • Fault alarm prompt • Equipment overload protection

FEATURES:

- With 200 watt of UVC 222 / 254 nm sterilization special tubes, sterilization can be done in 360 degree with powerful antiseptic effect
- Construction of body : Stainless steel / Electro galvanized Electro Static powder coated in the oven
- It kills up 99.999% bacteria and viruses in 6 ~ 10 seconds depending on adjustable speed.
- The unit can be used to sterilize all kinds of packages, documents, currencies, masks, clothes, shoes, etc.

**We reserve the right to change specifications of our product without prior notice.*

TYPE II ULTRA VIOLET STERILIZER (UV-C)

MODEL NO: UVS 600 C-02

External line disinfection technology is the latest generation of disinfection technology & integrates optics, microbiology, electronics, hydrodynamics and aerodynamics. It is mainly used to sterilize all kind of packages, documents, currencies, masks, clothes, shoes etc. Widely used in hospitals, food chains, beverage processing and packaging industries, health products factory, medical products, food factory, cosmetics factory, dairy factory, brewery etc.



SPECIFICATIONS:

Power	600W / 220V
Feed port / Outlet area	500mm
Full length of equipment	2000 mm
UV Working area	1200mm
Entrance / Exit height	250 / 500mm
Conveyor height from the ground	750 mm
Protective device	<ul style="list-style-type: none"> • Overvoltage & Overcurrent protection • Fault alarm prompt • Equipment overload protection

FEATURES:

- With 200 watt of UVC 222 / 254 nm sterilization special tubes, sterilization can be done in 360 degree with powerful antiseptic effect
- Construction of body : Stainless steel / Electro galvanized Electro Static powder coated in the oven
- It kills up 99.99% bacteria and viruses in 6 ~ 10 seconds depending on adjustable speed.
- The unit can be used to sterilize all kinds of packages, documents, currencies, masks, clothes, shoes, etc.

TYPE III UV STERILIZER SUITABLE FOR COURIER PACKAGES

MODEL NO: UVS 1500 C-01



SPECIFICATIONS:

Power	1500 W / 230 / 360 V, Single or 3Phase
Feed port/outlet dimensions	800 mm (customizable to client needs)
Full length of equipment	4000 mm (customizable to client needs)
UV Working area	1800 mm
Entrance/Exit height	800 mm (customizable to client needs)
Conveyor height from the ground	800 mm (customizable to client needs)
Protective device	<ul style="list-style-type: none"> • Overvoltage & Overcurrent protection • Fault alarm prompt • Equipment overload protection

FEATURES:

- With 200 watt of UVC 222 / 254 nm sterilization special tubes, sterilization can be done in 360 degree with powerful antiseptic effect
- Construction of body : Stainless steel / Electro galvanized Electro Static powder coated in the oven
- It kills up 99.99% bacteria and viruses in 6 ~ 10 seconds depending on adjustable speed.
- The unit can be used to sterilize all kinds of packages, documents, currencies, masks, clothes, shoes, etc.

TYPE IV UV STERILIZER FOR CONVEYOR

MODEL NO: UVS 1500 C-02

SPECIFICATIONS:

Power	1500 W / 230 / 360 V, Single or 3Phase
Feed port/Outlet area	1100 mm (customizable to client needs)
Full length of equipment	4000 mm (customizable to client needs)
UV Working area	2000 mm
Entrance/Exit height	1000 mm (customizable to client needs)
Conveyor height from the ground	500 mm (customizable to client needs)
Protective device	<ul style="list-style-type: none"> • Overvoltage & Overcurrent protection • Fault alarm prompt • Equipment overload protection



FEATURES:

- With 200 watt of UVC 222 / 254 nm sterilization special tubes, sterilization can be done in 360 degree with powerful antiseptic effect
- It kills up 99.99% bacteria and viruses in 6 ~ 10 seconds depending on adjustable speed.
- Construction of body : Stainless steel / Electro galvanized Electro Static powder coated in the oven
- The unit can be used to sterilize all kinds of packages, documents, currencies, masks, clothes, shoes, etc.

TYPE V UV-C STERILIZER SUITABLE FOR AIRPORT CARGO/GOODS CONVEYORS



MODEL NO: UVS 3500 C

SPECIFICATIONS:

Power	Up to 3500W
Working voltage	220V (± 5) - Single / Three phase / 50Hz
Feed port/outlet dimensions	2000 mm x 2000 mm
Full length of equipment	2000 mm
UV working dimension	1200 mm
Sterilization efficiency	99%-99.9%
Sterilization time*	12 seconds
Light source	40 W UV tubes
Hour counter	8000
Protection device	<ol style="list-style-type: none"> 1. Equipment with overload protection for Voltage & Current 2. Fault alarm prompt



FEATURES AND BENEFITS:

- Shieldme UV sterilizer has the characteristics of 99-99.9% bactericidal Sterilization efficiency with bactericidal effect within 12 seconds depending upon object type and size.
- Inexpensive to use
- Low energy consumption, convenient & easy installation
- Less maintenance costs since UV bulbs have long life spans
- UV reflective device made of St. Steel for utilization rate of UV light up to 95%
- Ultraviolet light does not leave residues after use and does not require additional cleanup use.
- Motion sensors are provided for Automatic conveyor movement
- The UV lamps has a theoretical life of up to 8000 hours if regularly serviced and maintained. Shieldme UV sterilizers provides high level sterilization to many viruses, bacteria, fungi, as well as spores.
- Ultraviolet light works quickly with high level disinfection occurs very quickly, allowing for fast treatment and turnover times of rooms, vehicle, and other spaces.

SHIELD_{me}™