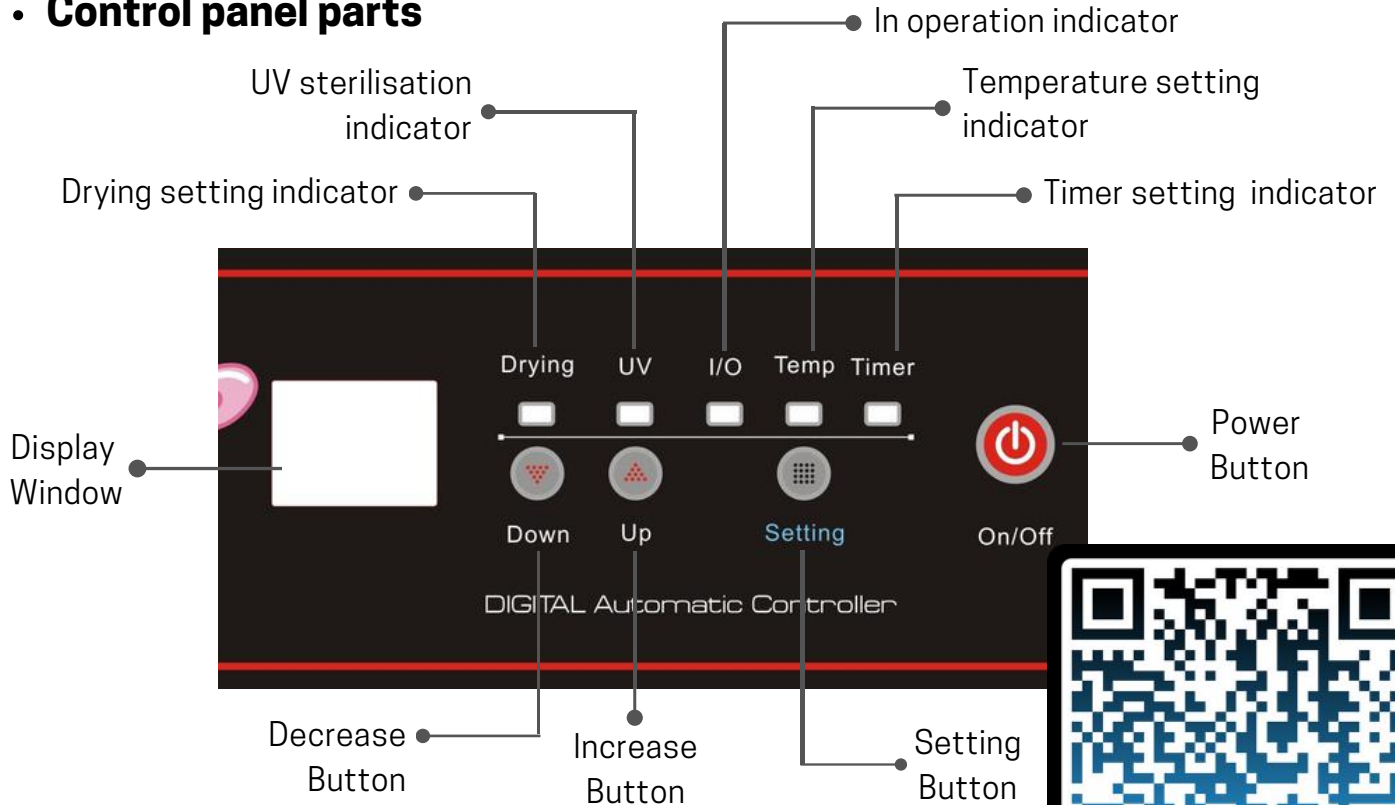


FREQUENTLY ASKED QUESTIONS (FAQS)







CONTROL PANEL BUTTONS

Control panel parts



USER GUIDE VIDEO

HOW TO SET TIMER





1. Press setting button  twice
(Timer setting indicator will light up, number in the display window will blink)
2. Set the timing using the Up and Down   buttons
3. Press the setting button  once to change the operation mode

Take Note:

- Timer is **adjustable by 10-minute interval**
- Number before the decimal point indicates the hour, the number after the decimal point indicates the minute (Example: "**3.1**" = **3 hours 10 minutes**)

HOW TO SET TEMPERATURE

- Temperature is set at default 45°C and is **adjustable by 1°C interval**
(Setting range 20 ~ 99°C)
- **Caution:** Use the appropriate temperature and operating time to suit your application use

1. Press the setting button  once
(Temperature setting indicator will light up, number in the display window will blink)
2. Set the temperature using the Up and Down   buttons
3. Press the setting button  twice to change the operation mode

WHAT TYPE OF ITEMS CANNOT BE PLACED IN THE ULTRAVIOLET STERILISER?

- Generally, most materials can be placed into the steriliser (eg. plastic, cloth, cotton, metal, rubber, foam, paper, wooden materials, mobile phones, iPad tablets, laptops, etc.)
- Items **NOT allowed** in the steriliser are:-



AEROSOL
SPRAY CANS



LIGHTERS



EXPLOSIVE
ITEMS



HAND
SANITISERS



BENZENE



FLAMMABLE
ITEMS



ALCOHOL
THINNERS



ALCOHOLIC
LIQUIDS



CIGARETTES



PERFUMES



MAROON
CONNECTION
IMPROVING HYGIENE AND
LIVES EVERYWHERE

FOR TECHNICAL SUPPORT HELP

(+65) 8752 3678

www.maroon-connection.com



FREQUENTLY ASKED QUESTIONS (FAQS)

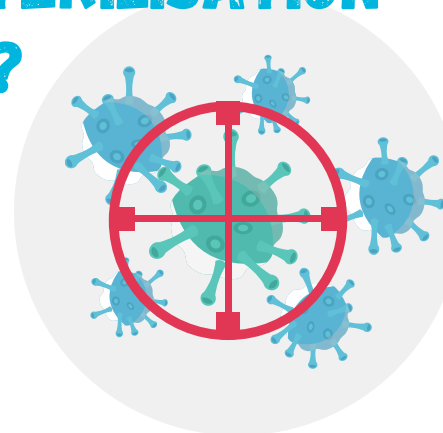


HOW EFFECTIVE IS ULTRAVIOLET STERILISATION IN KILLING BACTERIA AND VIRUSES?

Ultraviolet-C (UV-C) disrupts micro-organisms (germs, bacteria & viruses) DNA structure, making them **incapable of reproducing**

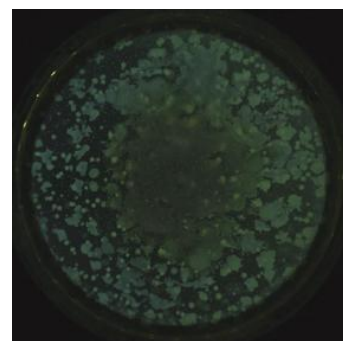
Ultraviolet sterilisation can **effectively eliminate 99.99% of bacteria and viruses** after just 1 cycle of sterilisation

We have performed effectiveness tests on 2 common bacteria that cause food poisoning and test results showed that **99.99% of bacteria were eliminated** in the process

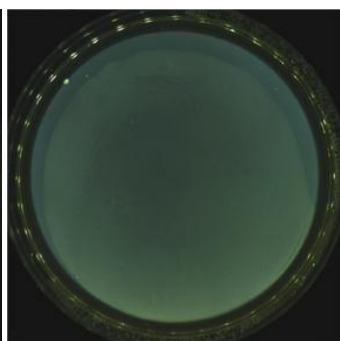


TEST RESULTS **Esherichia Coli**

Causes food poisoning, gastroenteritis and meningitis



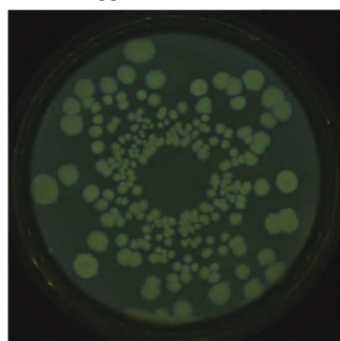
Before Sterilisation



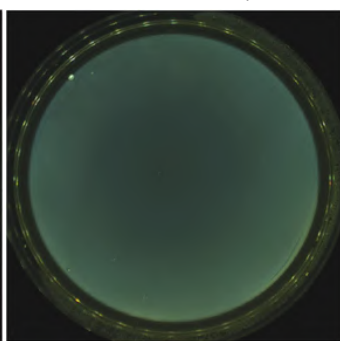
After Sterilisation

Salmonella Typhimurium

Causes egg-associated Salmonellosis (fever, abdominal cramps, diarrhea)




Before Sterilisation



After Sterilisation

Note: Testing has been carried out by TUV SUD PSB Singapore - Microbiology Chemical Analysis Team
Test Report: 7191223915-CHM19-01-RC

HOW LONG TO SET THE TIMER AND TEMPERATURE FOR EFFECTIVE STERILISATION?

- **Recommended Timing: 20 - 30 minutes** is more than sufficient for effective sterilisation
Note: If drying damp contents, set at a longer timing to ensure that contents can be fully dried (ie. 1 hour - 1.5 hours)
20 minutes is displayed as  in timer mode setting
- **Recommended Temperature: 40 - 45°C**
Note: If sterilising thin plastic materials eg. **laminated placards** or **mobile phones and iPad tablets**, set at a lower temperature setting at **30 - 35°C**

MAIN PRECAUTIONS WHEN USING THE STERILISER



- When cleaning the inside of the steriliser, **do not spray water** directly or use a **water hose**. This may cause electric shock or fire.
- Be careful **not to splash water** on the upper part and inner ceiling of the steriliser and the control panel. This may cause short circuit or electric shock.
- **Do not put flammable and explosive substances** such as lighters, thinner, benzene into the steriliser. It may cause fire.
- After the steriliser switches off, **do not immediately unplug the power plug** from the power socket as the motor fan requires a few minutes to stop entirely. Repeated immediate unplugging of the power plug will result in damage to the motor fan and heater.
Unplug power plug from main power socket only if necessary and **only after no motor sound** from the steriliser is heard.
- **Never ever enter the product**. There is a risk of suffocation and burns.
- Ensure that contents to be sterilised are **not soaking wet**. Remove as much moisture before placing into steriliser.

