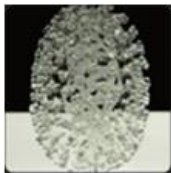


Book Sterilizer



Lots of virus and germs are found in the books aged for long years, especially placing in the libraries with high circulation rates by different people.

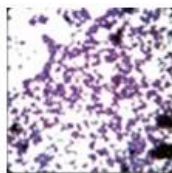
Common virus/germs found in books



New Influenza
Virus



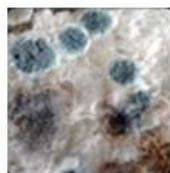
Hand carry
bacteria



Bacteria



Escherichia coli



Mildew



Bookworm

To enhance the hygiene of the library and personal health of patrons, Hong Kong Communication Co., Ltd provides a one-touch operation book sterilizer. By UV-C lamps and air blower, it can sterilize up to 6 books in 30 seconds, including the book cover and inside pages. In addition, it can also sterilize stationery or toys which may have with hidden virus/germs.

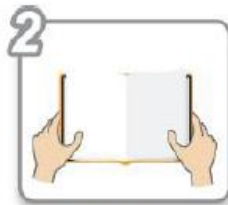
Features:

- Kills 99.7% - 99.9% germs/virus in 30 seconds
- Kills E. Coli and Staphylococcus aureus
- Allows disinfecting up to 6 books at the same time
- Has a remaining time countdown function
- Uses UV-C Sanitization with up to 10 UV lamps
- Sanitizes book cover and inside page with air blower
- Safety interlock to stop the operation when door is opened
- Tempered glass at the front door to block the UV-C light

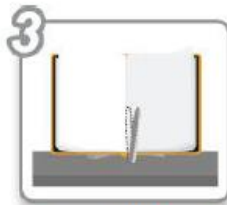
Operation



1 Pull the handle to open the door.



2 Divide book into two parts evenly.



3 Fix the divided book in the fixing device.



4 After disinfection, close the sterilizing door.



5 Press the start button on the top right.



6 Close the sterilizing door naturally.

Specification

	BS 601	BS 401	BS 201
Size	700 X 590 X 1400mm	700 X 590 X 1400mm	700 X 490 X 1400mm
Weight	About 95kg	About 90kg	About 80kg
Colour	Silver	Black	Silver
Sterilized Method	UV-C Light (10 lamps)	UV-C Light (8 lamps)	UV-C Light (6 lamps)
Number of filters	3 filters		
Book Volume	6 books	4 books	2 books
Power	230V ~ / 50~60Hz		
Display	TFT LCD		



Hong Kong Communications Co., Ltd
 Block B, 14/F, Vita Tower, 29 Wong Chuk Hang Road, Hong Kong.
 Tel: +852 2825 3936
 Email: marketing@hkc.net Website: www.hkc.com.hk

Scan this with any
QR code reader and
 see us on **Facebook**

