

UV-C SANITIZE & CHARGE CABINET

CNC-10[™]

Disinfect and charge laptops, tablets, and other electronic devices.







360° Sanitization





 $C \in$

Disinfect:

- · Chemical-free UV-C surface disinfection process
- Effectively kill 99.9% of infectious pathogens like influenza, the common cold and coronavirus
- 360° reach four lamps & reflective lining
- · Customizable disinfection cycle times

Charge:

- Configurable rack system
- 65 Watt UBS-C charging hub
- Integrated cable management
- Intuitive, easy to use and maintain

PowerTechnologies.com





Support infection control initiatives with ultraviolet (UV-C) light sanitization to encourage more frequent disinfection without the use of corrosive chemicals. CNC-10™ effectively kills 99.9% of infectious pathogens from laptops, tablets, headphones, VR headsets, and other electronic devices. The UV absorbing, transparent window with electro-magnetic locking system keeps users safe while devices are being disinfected. Disinfection cycle times, from 2 minutes to 20 minutes, can be customized depending on workflow and efficacy needs.

CNC-10™ offers customizable charging for up to 10 electronic devices. Designed with the highest level of flexibility and versatility in mind, CNC-10™ offers the ability to configure medical grade stainless steel racks to adapt to devices of varying shapes and sizes. Integrated cable management and lockable power adapter storage area keep cables organized and secure.

Fitment & Dimensions

Number of Devices	Exterior Dimensions	Interior Dimensions	Product Weight	Shipping Weight
10	H 19.5" 49.5 cm	H 10" 25.4 cm	52 lbs	57 lbs
	W 19" 48.2 cm	W 14.5" 36.8 cm	23.5 kg	25.8 kg
	D 13.5" 34.2 cm	D 12.5" 31.7 cm		

CNC-10™ sanitizing cabinet has been independently tested by SGS* for antimicrobial effectiveness and achieves the disinfected efficiency to 99.99% kill infectious pathogens within 5 minutes or less reducing the risk of spreading common bacteria and viruses.

SGS Test Results

Bacteria / Virus				
Escherichia coli	Staphylococcus aureus	Pseudomonas aeruginosa	Candida albicans	SARS-Cov-2 virus
(CICC 10389)	(ATCC 6538)	(ATCC 9027)	(CICC 1965)	
Kill rate: 99.99%				
Disinfecting time: 5 Minutes				

Laboratory Information: Testing conducted by SGS's ultra-trace industrial safety and hygiene laboratory.

Models

SKU	Description
CAB-CNC-B10K-D	10 Bay UV-C Sanitizing & Charging Cabinet - 110V NA
CAB-CNC-B10K-E	10 Bay UV-C Sanitizing & Charging Cabinet - 220V EU
CAB-CNC-B10K-U	10 Bay UV-C Sanitizing & Charging Cabinet - 220V UK

This product is designed to conform to Electromagnetic Compatibility (EMC) standard IEC 60601-1-2 and will operate correctly in combination with other medical equipment which also meets this requirement. To avoid interference problems affecting the device, connect only equipment that complies with IEC, ISO, UL/ANSI, or CSA standards that are relevant to that equipment.