





The handheld disinfection system UVC-HAND significantly reduces the microbiological contamination of surfaces like touch-screens, keyboards, desktops, etc.

The disinfection effect occurs within a few seconds.

The UV-HAND prevents successfully...

- ...passing on of bacteria and viruses by touching surfaces
- ...chemicals for disinfection

and is

...easy to use

uv-technik meyer gmbh

Glauburgstraße 34 63683 Ortenberg Germany phone +49 6041 962 80 fax +49 6041 505 77 info@uv-fresh.com www.uv-fresh.de







TECHNICAL STANDARDS APPLIED

Low-voltage Switchgear and Control Gear Assemblies.

EN ISO Safety of Machinery - Basic Concepts, General Principles 12100:2011 for Design - Risk assessment and risk reduction Safety of Machinery - Safety Distances to prevent danger **EN ISO** zones being reached by the upper and lower limbs 13857:2020 Safety of Machinery - Guards - General Requirements for **EN ISO** 14120:2016 the Design and construction of fixed and movable guards EN ISO 13849-Safety of Machinery - Parts of the Control System related 1:2016 to the Safety – Part 1: General Design Principles **EN ISO** Safety of Machinery - Interlocking devices associated with 14119:2014 guards - Principles for design and selection Safety of Machinery - Electrical Equipment of Machines. EN 60204-1/EC Part 1: General Rules (2019)

Part 1: General rules





Features:

EN 61439-1:2012

- · Easy to use
- · Lightweight device
- High-performance UVC output which results in a high disinfection rate
- Elegant design made of high-quality materials
- UVC amalgam lamp (253.7 nm)
- · Electronic ballasts for gentle and longlasting operation of UVC lamps.
- Dimensions: 365 x 130 x 130 mm
- UV-exit frame 300 x 90 mm
- UV lamp with shatter-proof
- Rated power supply: 230V 50/60Hz
- · Protection class: IP20
- · CE-mark, RoHS
- Made in Germany





Art. No.	Modell	L, mm	W x H, mm	Electric Power, W	UVC*, W/m²
A009323	UVC-HAND 60	365	130 x 130	60	380

^{*}measured at distance 20 mm