

## HD300 (Glove Disinfection)

The HD300 was specially developed for the UVC disinfection of gloves in the ongoing production process. The use of glove disinfection can completely replace the use of disinfectant and changing gloves is not necessary.



**Applications:** Manufacturing Plants | packaging lines | Sales counters (grocery stores, butchers) | Food distribution (service areas, canteens)

**Function:** The HD300 UV device is equipped with an actuation mechanism that starts the disinfection process by touching the trigger plates and at the same time guarantees proper and safe use. The UVC disinfection process is completed in just 5 seconds. An acoustic signal indicates improper disinfection.

**Features:** Stainless steel housing; Protective slats for safe shielding; effective UV-C radiators; trigger plate; LED indicator shows operating status and process sequence (ready for operation, disinfection process, fault/error/abortion of the disinfection process).

**Installation/maintenance:** Ready to plug in - cable length 3m; You can change the radiator yourself.

### Technical Data

TYPE	HD300
Dimensions in mm L x W x H	435×385×365
material housing	Stainless steel V2A
Radiator ST1	2× UV-C high efficiency / 12,000 h
Power in W	26
Tension	230V ± 10% (50 – 60Hz)
connection cable in m	3 incl. Schuko plug
Weight in kg	20