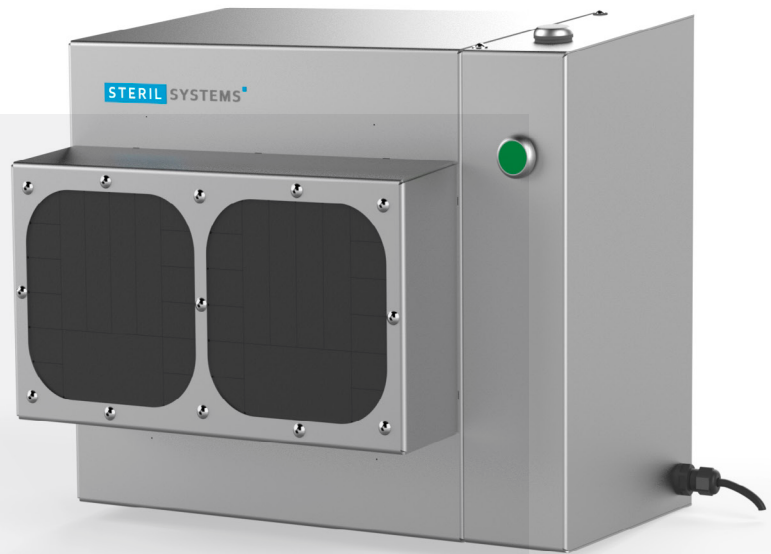


# HD

## 300

### Glove disinfection

The HD300 was specially developed to disinfect gloves during the ongoing production process.



#### Applications

Production companies | Packaging lines |  
Sales counters (food sales, butcher) |  
Food service (service stations, cafeterias)

Using glove disinfection can entirely replace the use of disinfectants and make changing gloves unnecessary.

**Function** The HD300 is equipped with an actuation mechanism that starts the disinfection process by touching a trigger plate, while at the same time guaranteeing proper and safe use. The disinfection process is complete after just 5 seconds. An acoustic signal indicates whether disinfection was not completed correctly.

**Equipment** Stainless steel housing; protective slats for safe shielding; effective UV-C emitters; trigger plate; LED indicator shows the operating status and process sequence (ready for operation, disinfection process, fault/error/cancel the disinfection process)

**Assembly/maintenance** Ready to plug-in – cable length 3m; emitters can be exchanged by the operator

#### Technical data

TYPE	HD0300
Dimensions in mm L x W x H	435 x 385 x 365
Housing material	AISI304 stainless steel
Emitter ST1	2x UV-C high efficiency / 12,000 h
Power in W	26
Voltage	230V ± 10% (50 – 60Hz)
Connection cable in m	3 incl. Schuko plug
Weight in kg	20
Protection class	IP65