





#### steriBELT 2.0

### Compact high-performance UV-C disinfection system

Device for easy disinfection of surfaces in industry. Avoiding cross-contamination, permanently reducing the total number of germs on conveyor belts, and prolonging the cleaning intervals between production shifts. Increasing the quality and / or preservation as well as the possible extension of the MHD date by germ-free packing materials are only some of the advantages of using the modules.

The special Amalgam lamps used in the **steri**BELT have an approx. 4-times higher UV-C performance compared to conventional UV-C lamps with the same overall length. In addition, the unique flat-lamp technology emit more than 50% of the generated UV-C power directly onto the surface, which is why the **steri**BELT lamps are much more efficient than round standard lamps. Standard lamps emit only about 1/3 of the UVC power directly onto the surface. As a result only one **steri**BELT module is required for optimal disinfection performance, instead of three standard modules of other manufacturers. Due to the Amalgam technology, there is no hazard of free mercury at any time.



steriBELT 420 module

#### **Features**

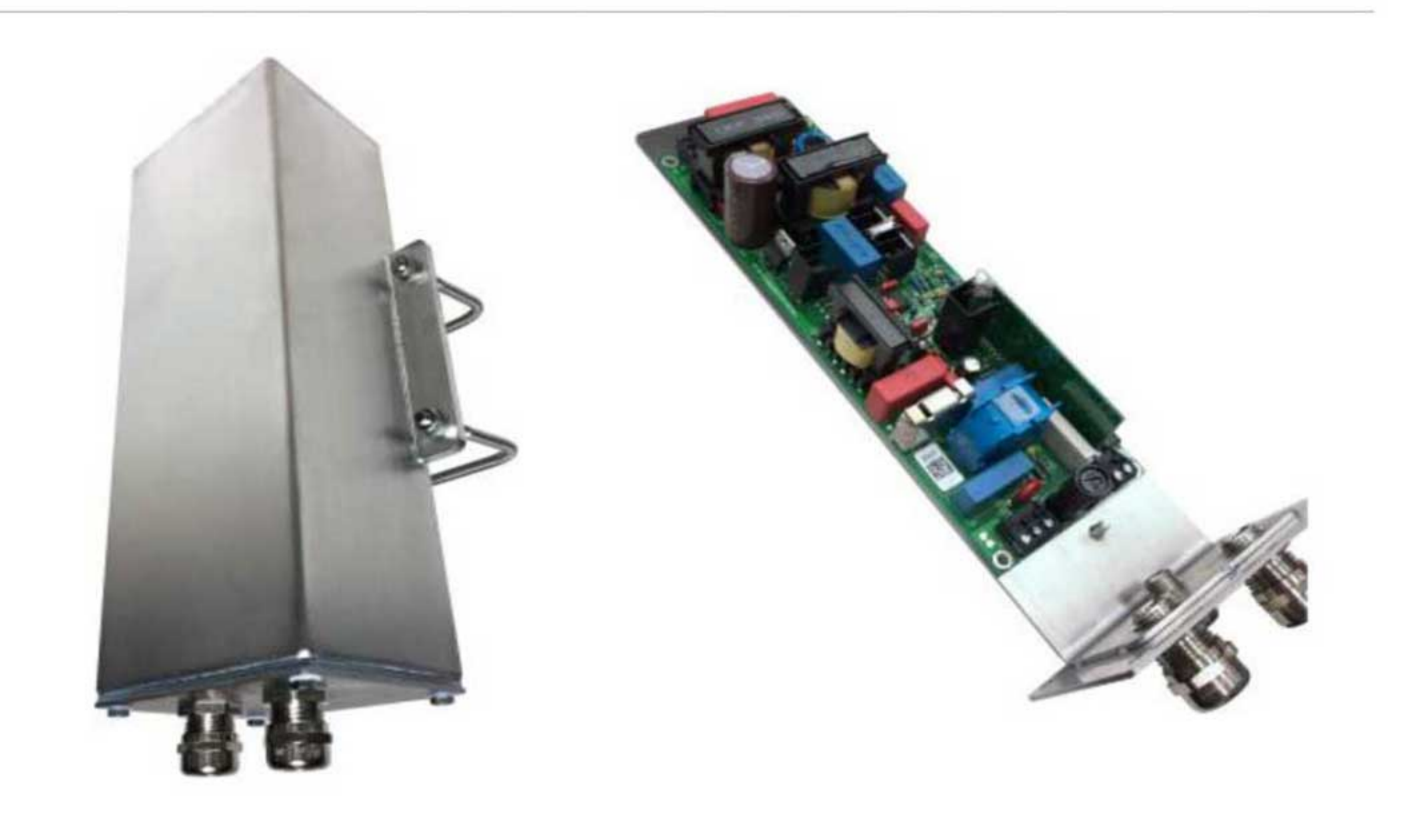
- Only one high-power lamp instead of 3-4 standard lamps
- Waterproof and rugged design
- Minimized product deposits due to compact, tube design
- Remains in the machine for cleaning
- Special shatter protection foil with increased transmission
- "Never out of service" concept

#### **Typcial applications**

- Conveyor belt disinfection in the meat processing
- Bottle neck sterilization in the beverage filling
- Cap Disinfection
- Packing disinfecting on round table fillers
- Disinfection of transport boxes
- Disinfection in machines (for example, filling machines, risers, slicers, dice cutters, ice-cream makers, bread makers)



## Rugged industrial power supply



### Microbiological proof

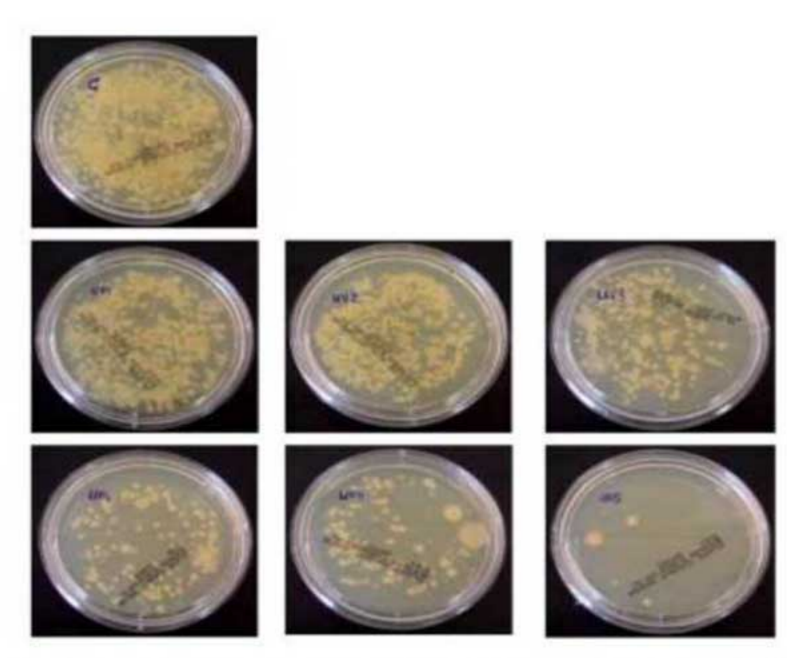
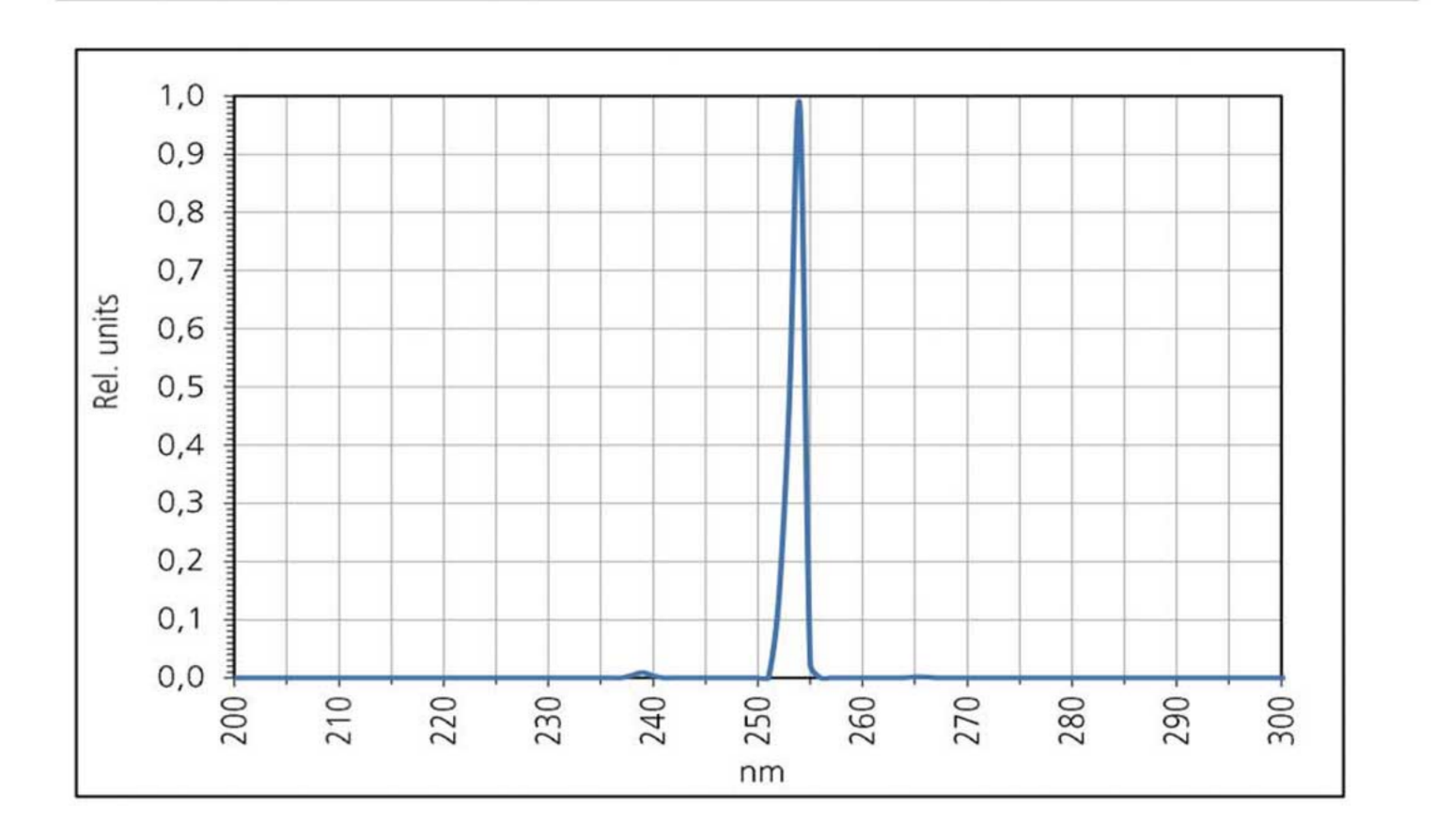


Figure 6. Total aerobic counts on Rodac plates (PCA) after 72 h incubation, as a function of the number of passes under UV. C = control; UV 1-2-3-4-5-15 passes.

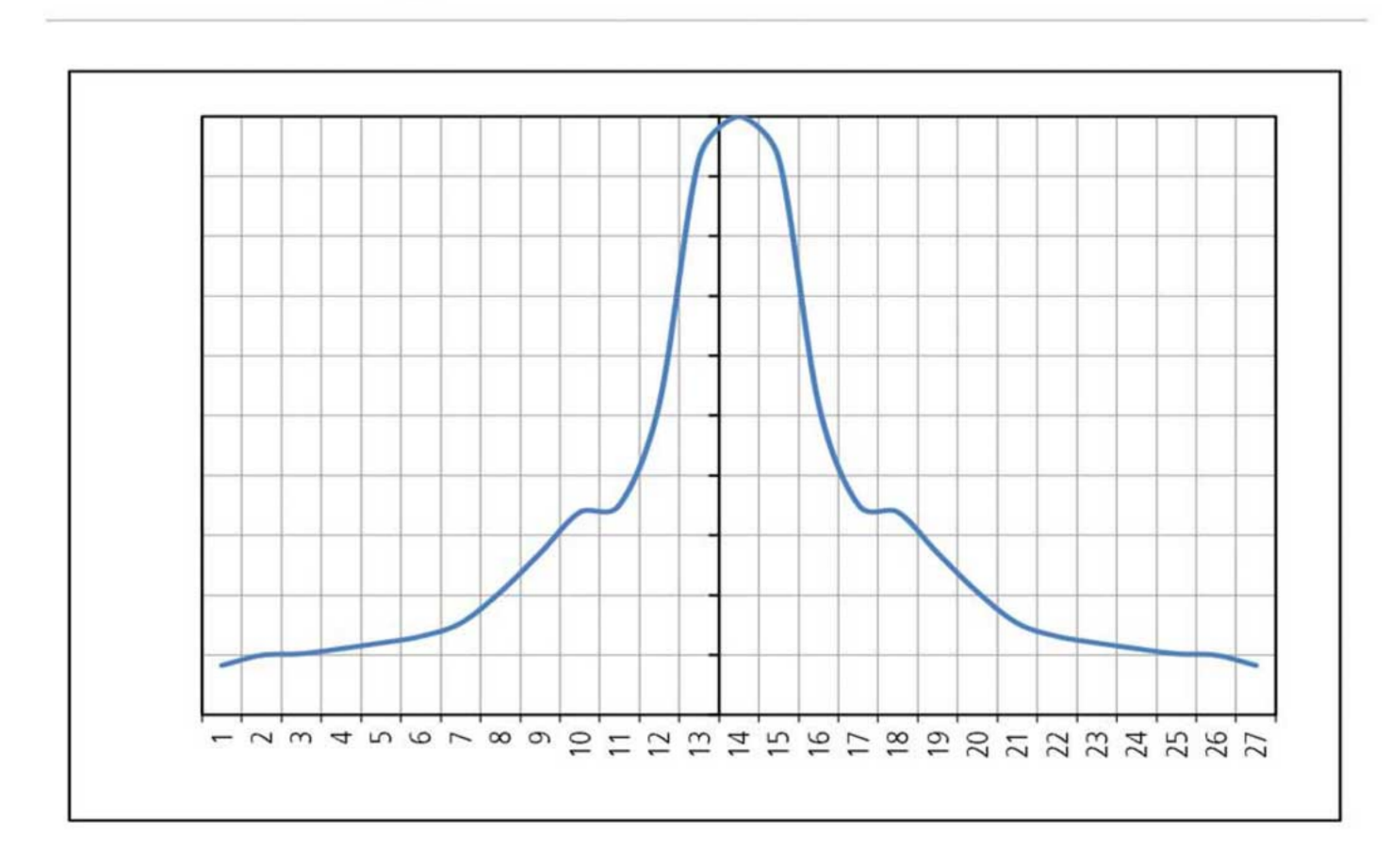
### Spectral distribution



Intensity\*

20-25 mW/cm<sup>2</sup>

### Irradiation pattern



Distribution profile from the center axis [cm]

## Safety instructions

### WARNING

#### **UV-radiation**



UV-radiation is dangerous for eyes and skin! Never look into direct or indirect radiation without proper personal protection and protect your skin!

#### Special instructions







This product is a component for integration into a over ordinated system by an expert system engineer. It is the responsibility of the user to check the suitability of the component for its individual application and the intended purpose, taking into account the usual care and test under real conditions of use.

The useful lamp lifetime depends on the way of lamp operation and ambient conditions. An unauthorized way of operation as well as the use of components (power supply, cable, plug, etc.), which are supplied by us to us or approved in writing, leads to the exclusion of the warranty!

<sup>\*</sup> Distance 20 mm



### **Optional accessories**



Universal mounting bracket

### Conveyor belt disinfection



steriBELT module during spray water cleaning process (CIP)

### Cap disinfection in the beverage industry



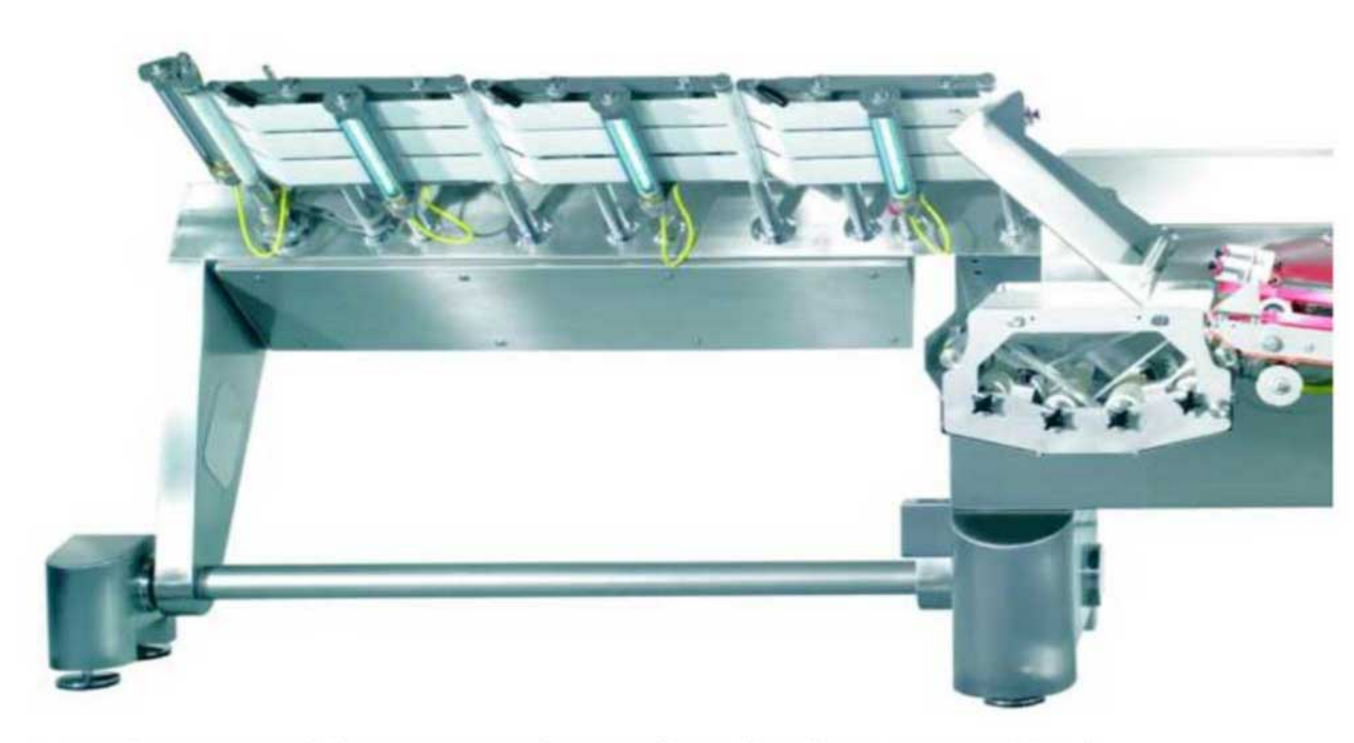
**steri**BELT module in front of trailing caps right before cap sealing system

## Conveyor belt dinifection



**steri**BELT Universal mounting bracket

# Disinfection of "flipper" belts in slicers



**steri**BELT modules mounted on a slicer (in cleaning position)