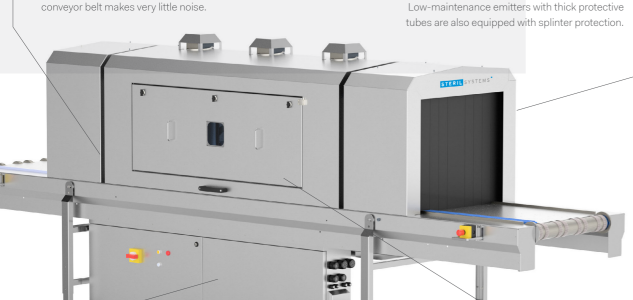
## STERIL SYSTEMS

500-1500

Pass-through disinfection

The pass-through disinfection system with highperformance technology (HPF) provides 360° disinfection and can be integrated into an existing





Control unit The PLC with fault monitoring provides ongoing safety and facilitates the cleaning mode.

Simple maintenance The large, swiveling housing cover facilitates easy maintenance and cleaning.





## Applications

Packaging lines | Transport containers | Pharmaceutical industry | Slicer lines | Food production | Locks











The hygienic design with split technology allows for complete irradiation on all sides, and effectively eliminates undesirable microorganisms on surfaces.

Function The innovative split technology allows for efficient illumination on all sides - including the bottom. UV-C disinfection is completed while products move automatically through the system, and can be integrated into a production line with no additional work steps. Equipment Each system is calculated, designed and

produced individually to meet the customer's needs; emitters with HPF technology provide 2.5x better performance; waterproof switch cabinet with electronic ballast and control electronics; stainless steel conveyor belt; fan for temperature regulation

**Assembly/maintenance** Turnkey solution – ready to operate, turnkey system; suitable for wet cleaning

## Technical data

ТҮРЕ	DE500 TO DE1500	
Dimensions in mm L x W x H	adaptable depending on required capacity	
Housing material	AISI304 stainless steel	
Emitter ST1	UV-C high efficiency / 12,000 h	
Power in W	500 – 2000	
Voltage	230/400V 50Hz	
Connection cable in m	6	
Weight in kg	Depending on machine size	
Emitter protection class	IP68	
Protection class system	IP54	
Insertion height in mm	1000 +/- 150	