

UV-STYLO NX

Decontamination of Surfaces such as Conveyor Belts in Very Moist Environments

Thanks to compliance with IP 68 safety standards, this unit can be completely submerged and remain in place even during cleaning processes. The path of the irradiation is directed through a 3-sided reflector into the optimal direction for maximum decontamination. Control and power provision for the unit are provided through an external control box.



Characteristics:

- Mounting adaptor made from stainless steel AISI 304
- Emitter in watertight quartz tube
- Electrical connection from outside
- Safety category IP 68
- Various lengths available
- Material tested UV-C durable
- Maintenance and control through an external box
- Electronic ballast (EVG)
- CE Markings (LVD, EMC, MD, RoHS)



Applications:

- Decontamination of conveyor belts
- Decontamination of vibrating units
- Decontamination of crown seals and other bottle caps
- Direct surface decontamination in manual operation (as a hand lamp)