



UVATEC

UV high-performance disinfection module

System-Features

- housing in stainless steel P65
- shutter system

Advantages

- fast and efficient disinfection
- adjustable lamp power output

UVATEC

Surface disinfection through UVC irradiation – a reliable and environmentally compatible alternative to chemical methods

The UV disinfection module UVATEC has a CAD-optimised reflector geometry and guarantees the highest irradiance possible, which ensures very good inactivation rates even for highly resistant micro-organisms. **The irradiation times required do not exceed 0.5 seconds.** Thanks to their compact and slender design as well as to their high UV yield, UVATEC modules can be adapted to very different specifications.

System control

- lamp output levels can be varied in 3 steps or controlled continuously from 30% to 100%, PLC optional
- half power stand-by operation if shutters are closed
- individual interface to the production machine
- switch cabinet in stainless steel

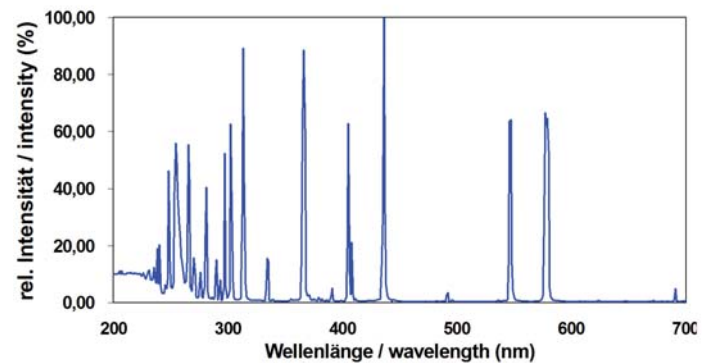


UVATEC used for the disinfection of screw caps in the beverage industry

Lamp unit

- splash proof housing made of stainless steel corresponding to the IP65 standards (optional: IP67)
- integrated, pneumatically operated shutter system - controlled by the operation of the filling machine
- high-performance UV lamp with low ozone output in arc lengths from 100 to 1750 mm manufactured in our own lamp production company
- specific lamp power output up to 236 W/cm
- CAD-optimised reflector geometry
- dichroic reflector sheets for heat reduction (optional)
- air-cooling; water-cooled reflector system is available optionally
- easy maintenance because of lateral lamp insert
- optional quartz glass filter equipped with a breakage detector

Standard Hg (mercury) 100 W/cm



UVATEC standard spectrum

hönle group

Curing Bonding Potting Measuring



aladin



eleco-efd



eltosch



hönle



panacol



printconcept



hönle
uv technology

Dr. Hönle AG UV Technology, Lochhamer Schlag 1, 82166 Gräfelfing/München, Germany
Phone: +49 89 85608-0, Fax: +49 89 85608-148. www.hoenle.de

Operating parameters depend on production characteristics and may differ from the foregoing information. We reserve the right to modify technical data. © Copyright Dr. Hönle AG. Updated 01/10.