

The background of the top two-thirds of the page is an abstract graphic of many thin, wavy, parallel lines. These lines curve and flow from the top left towards the bottom right, creating a sense of movement and depth. The color palette transitions from a bright cyan on the left to a deep, dark blue on the right, with some lines showing a slight purple or magenta tint.

UV SOLUTIONS ENGINEERED FOR EXCELLENCE IN WATER TREATMENT

Individually developed for your benefits:

UV Lamps and Sleeves
Electronic Power Supplies
UV Water Disinfection Systems
UV Ultrapure Water Systems
Fittings and Accessories

UV SOLUTIONS ENGINEERED FOR EXCELLENCE IN WATER TREATMENT

TOGETHER WITH THE BEST – FOR PURE EXCELLENCE

Your success is at the center of everything we do. That's why the components we develop are precisely tailored to your requirements – reliable, efficient and durable. Whether you're aiming to optimize water disinfection processes, meet the highest standards or implement innovative applications, the right solution is always our goal.

Reliable products deliver maximum performance with minimal downtimes – for smooth operations and sustainable results.

UV WATER TREATMENT WITH MAXIMUM PROCESS RELIABILITY

In water treatment, the highest purity is essential – even the smallest amounts of organic contaminants can impact the process or negatively affect efficiency. This targeted approach prevents particle formation, surface contamination and process interruptions.

UV DISINFECTION SYSTEMS

Highest water quality ensures stable processes and consistently high throughput. UV water treatment systems reliably eliminate germs, bacteria and organic contaminants. Flexibly deployable UV reactors, tailored to different requirements, deliver maximum efficiency with minimal maintenance. The result: pure water, ensuring the stringent requirements of food and beverage industry or drinking water are consistently met.

UV ULTRAPURE WATER SYSTEMS

Leading silicon processor 'chip' manufacturers rely on partners with in-depth knowledge of every aspect of water processes. Sophisticated UV systems deliver exactly the flexibility and precision modern industry production demands – from wafer cleaning to ultrapure water treatment. Advanced UV reactors ensure the right solution for safeguarding quality and performance at the highest level, with photochemical oxidation breaking down organic molecules without chemical additives.

HOENLE UV LAMPS – PRECISION IN EVERY DROP

Hoenle stands for individually tailored UV lamps ensuring maximum efficiency. Manufacturers of ultrapure water systems rely on solutions that combine reliable UV disinfection with intelligent TOC optimization. This means that systems always deliver the highest level of performance and safety.

USER FRIENDLY EASE OF MAINTENANCE

Years of experience in the development and supply of UV reactors are continuously applied to improvements, resulting in smart, practical solutions. Users benefit from easy handling, intuitive operation and maintenance-friendly design. The result: significantly reduced downtime, straightforward servicing and tangible efficiency gains in daily operations.

PREMIUM SPARE PARTS & ACCESSORIES

For peak performance of your UV systems, only the best will do. Choose from a comprehensive range of fittings and accessories – from precision-manufactured quartz glass, power supplies, sensors and lamp holders to connection cables – all designed for perfect synergy with your equipment, ensuring the system delivers at its absolute best.

SERVICE AND MAINTENANCE

Benefit from true expertise – highly trained staff possess in-depth knowledge to provide service either remotely or on-site. From rapid troubleshooting to expert advice on optimizing system performance, we ensure your UV technology operates reliably and efficiently at all times.



ARE YOU LOOKING FOR SOMETHING SPECIAL? TALK TO US.

We will develop a solution tailored precisely to your requirements.

Hoenle UV Disinfection GmbH
Gewerbegebiet Ost 6
98693 Ilmenau
Germany

Tel.: +49 36785 520-0
disinfection@hoenle.com

www.hoenle.com