

Press Release

Ilmenau, March 2019

Press Contact:
Marcus Böttcher

phone: +49 (0)36785 520 42
marcus.boettcher@uvtechnik.com
Gewerbegebiet Ost 6
98704 Ilmenau / OT Wümbach

Page 1 of 2

Digital UV-components for water disinfection

UV-Technik Speziallampen GmbH presents digital UV components for industrial applications at this year's Aquatech in China.

Water is our most important asset. That is why we make our contribution to ensuring its quality. At Aquatech in Shanghai, industry experts will meet in June to showcase the latest trends and products. Among them is UV-Technik-Speziallampen GmbH, a UV specialist with a wide range of UV low-pressure and UV medium-pressure technology. The company will present its component solutions for UV water disinfection in the Far East for the first time. The focus is on digital components. Your advantage compared to previous systems: UV systems can be equipped for the first time with products from one source, which guarantees the perfect interaction of all UV relevant components. All functions are visualized on a TouchPanel and can therefore be viewed by the plant manufacturer as well as the plant operator at any time at a glance. Changes in the operating conditions can be recorded in seconds and system parameters can be adjusted automatically at an early stage.

As a member of the internationally successful Hönle Group, the company has been developing, manufacturing and selling high-tech UV lamps,

Press Release

Press Contact:
Marcus Böttcher

phone: +49 (0)36785 520 42
marcus.boettcher@uvtechnik.com
Gewerbegebiet Ost 6
98704 Ilmenau / OT Wümbach

Page 2 of 2

electronic ballasts, UV sensors and other UV components for the treatment of water, air and surfaces for almost 30 years.

Its UV medium-pressure components for water disinfection have been used worldwide for years, especially for wastewater, swimming pool and ballast water systems, and achieve the highest possible level of reliability.

In addition to its UV lamps, UV-Technik Speziallampen GmbH offers further key components of medium-pressure technology, including new developments such as **electronic ballasts EPSA series and UV medium pressure sensors with exceptionally long life**. These products enable highly efficient plant operation and ensure continuous monitoring of all UV parameters throughout the entire process.

Also in focus: **explosion-proof ATEX-IIB and ATEX-IIC sensors** to control UV performance. These are unique in the world and are used, for example, on oil platforms, tankers or mines.

Find out more about the wide product range of UV-Technik Speziallampen GmbH. We are happy to work with you to find the best possible solution for you.

Visit us at Aquatech China, Halle 6, Stand 06.204.