

Press Release

Wolfsberg, Month xx. 20xx

Press Contact:
Marcus Böttcher

phone: +49 (0)36785 520 42
marcus.boettcher@uvtechnik.com
Gewerbegebiet Ost 6
98693 Ilmenau

Page 1 of 2

With even more power to the fair

UV-Technik Speziallampen GmbH shows UV components for UV medium pressure and UV low pressure systems at Aquatech Shanghai.

At the Aquatech in Shanghai, the specialists from the water industry come together once again in August 2020. With this year's participation, UV-Technik-Speziallampen GmbH appears stronger than ever before: after the merger with its long-standing sister company Aladin GmbH, the UV specialist presents an **even broader range of products in the field of UV low pressure and UV medium pressure technology.**

The main focus is on the medium pressure components. Reliable **sensors with worldwide unique longevity**, high-performance UV medium pressure lamps and robust electronic ballasts ensure perfect interaction in water disinfection.

The specialty of UV-Technik Speziallampen GmbH are **tailored component solutions for every application.** Here our customers benefit from our decades of experience. Developed as a member of the internationally successful Hönle Group, the company has been manufacturing and selling high-tech UV lamps, 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

Press Release

Press Contact:
Marcus Böttcher

phone: +49 (0)36785 520 42
marcus.boettcher@uvtechnik.com
Gewerbegebiet Ost 6
98693 Ilmenau

Page 2 of 2

water disinfection used worldwide especially in waste water, swimming pool and ballast water systems and stand for the **highest possible level of reliability**.

In addition to UV lamps, UV Technik Speziallampen GmbH also offers other key components of medium pressure technology, including new developments such as the **electronic ballasts from the EPSA series** as well as UV medium pressure sensors with exceptionally long lifespan. These products enable a highly efficient plant operation and ensure continuous monitoring of all UV parameters during the entire process.

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

Learn more about the wide range of products of UV-Technik Speziallampen GmbH. We would be happy to find the best solution for your application together with you.

UV-Technik Speziallampen GmbH will share its stand with the **Beijing Geolite Lamps & Components Ltd**, which is the new sales partner for China since August 2019.

Visit us at Aquatech China, booth 8.1H2102.