



Member of Hönle Group

Press Contact: Marcus Böttcher

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

Page 1 of 3

Press Release

Wolfsberg, September 2017

UV-Medium pressure components for Water Treatment.

At Aquatech Amsterdam, UV-Technik Speziallampen GmbH will be presenting its trendsetting UV-medium pressure lamp components for the water market.

Water is our most important asset. Maintaining and safeguarding its uality is a necessity. At Aquatech Amsterdam, this year the specialists from the industry will meet again to present their latest trends and products. Among them will be UV-Technik-Speziallampen GmbH. The company is showing its high-tech components for UV water disinfection. This time, our UV expertise is focusing on medium pressure technology. The advantage of medium pressure compared to current systems: UV systems are significantly more compact and powerful. As a result, more water can be disinfected reliably in a shorter time.

As a member of the internationally successful Hönle Group, the company has been developing, manufacturing and selling high-tech UV lamps, electronic ballasts, UV sensors and other UV components for the treatment of water, air and surfaces for over 25 years.





Member of Hönle Group

Press Contact:
Marcus Böttcher

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

Page 2 of 3

Press Release

Our UV-medium pressure components for water disinfection, which have been used for years in sewage, swimming pool and ballast water treatment worldwide, represent a high degree of reliability.

In addition to UV lamps, UV-Technik Speziallampen GmbH also shows other key components of medium pressure technology, including new developments such as electronic ballasts of the EPS-D series and UV-medium pressure sensors with a unique lifetime. These products facilitate highly efficient plant operation and ensure continuous monitoring of all UV parameters throughout the whole process duration.

In addition, the focus is on **explosion-proof sensors according to ATEX-IIB and ATEX-IIC** for the control of UV power. These are unique and used, for example, on oil platforms, tankers or in mines.

Find out more about the wide product range of UV-Technik Speziallampen GmbH. We will be happy to find the best solution for your application. **Visit us at Aquatech Amsterdam**, **Hall 6**, **Stand 06.204**.

About UV-Technik Speziallampen GmbH: Since 1991, the company's expertise has been in customized UV components. From UV and IR lamps via electronic ballasts to UV sensors, UV-Technik Speziallampen GmbH offers a wide range of innovative products. The R&D department along with production facilities and the sales department are located in Wolfsburg, Germany.





Member of Hönle Group

Press Contact: Marcus Böttcher

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

Page 3 of 3

Press Release

About the Hönle Group: In addition to the parent company, UV specialist Dr. Hönle AG (UV / UV-LED units and systems, professional lighting technology), the Hönle Group also comprises of the sheet-offset specialist Eltosch Grafix (UV/UV-LED/IR/hotair dryers and peripheral units, e.g. ink fixation and powder systems) and the UV specialist for web printing PrintConcept.

Experts in the divison glass and lamp manufacturing are Raesch (customized quartz glass components), UV-Technik Speziallampen (lamp manufacturing, also for UV disinfection) and Aladin (UV lamp manufacturing).

A further subsidiary is the adhesives specialist Panacol.

The German based Hönle Group has local subsidiaries in China, France and the USA as well as a sales office in Italy and a sales & service office in Spain. The Hönle Group also has an extensive worldwide network of experienced sales and service partners.