UV Lamps and Components

- UVC Low Pressure Lamps
- UVC Medium Pressure Lamps
- Infrared Emitters
- Measuring Equipment
- Electronic Ballasts
- UV Sensors and Meters
- Submersible Tube Systems
UV-Technik Lamps

UVC Low Pressure Lamps

**Assortment / performance range**

- Standard low pressure lamps
- High-output lamps
- Amalgam lamps
- Special shapes
- Lamp tube diameter 15-38 mm
- Wattages up to 1,000 W
- Tailor-made lamps
- For disinfection 254 nm
- For photochemistry 185 nm

UV Medium Pressure Lamps

**Assortment / performance range**

- Standard medium pressure lamps
- For disinfection 254 nm
- For curing, drying and photochemistry
- Lamp tube diameter 13-40 mm
- Arc length 50-3,000 mm
- Wattages up to 60 kW
- Tailor-made lamps
- Lamps with halogen cycle

Infrared emitters

**Assortment / performance range**

- Medium wave IR lamps
- Fast medium wave IR lamps
- Short wave IR lamps
- For industrial heating and drying processes
- Twin tube lamps 8,5x17, 11x22, 15x32 [mm]
- Tailor-made lamps
- Lamps with gold reflector
- Customer specified supply voltages
UV-Technik Components

**Electronic Ballasts**

*Assortment / performance range*
- Electronic ballasts for low and medium pressure lamps
- Ballasts for low pressure UVC lamps
  - Single ballasts from 4 W up to 500 W
  - Twin flamed ballasts up to 480 W
- Multi lamp ballasts for up to 60 lamps
- Ballasts for medium pressure UV lamps
  - Single ballasts up to 36 kW
  - Ballasts for 1-2 UV lamps up to 2 kW

**UV Sensors and Meters**

*Assortment / performance range*
- Sensors for low pressure and medium pressure applications
- Sensors for relative measurements
- Sensors for absolute measurements with voltage or current output
- Dual sensors for UV and temperature measurement
- DVGW and ÖNORM certified sensors
- Suitable sensor ports and UV-monitors

**Submersible tube systems**

*Assortment / performance range*
- Systems for all kinds of applications
- Customized solutions
- Steel or plastic flanges
- Pressure resistant up to 10 bar
- For UV lamps up to 2,000 mm arc length
- For UV reactors, Open-Channel systems, fish ponds, wells and air hoods
UV-Technik Measuring Devices

Reference meter MUV2.4

Features
- Approved by DVGW/ ÖNORM
- Repeatable measuring results
- PTB-traceable measurements
- Battery driven
- Splash water resistant according IP65
- Robust metal housing

TMX01

Features
- Transmittance measurement device
- For regular inspections of water quality
- Battery driven
- Reproducible measuring acc. DIN38404
- Integral micro-controller for data storage

For more details about the different components, please see the respective prospects at www.uvtechnik.com.
Contact: T +49 36785/520-0, F +49 36785/520-21, E-Mail: info@uvtechnik.com