




Custom Made UV Systems:

- Disinfection of process water, drinking water, pool - and waste water, air and surfaces
- Destruction of residual ozone and TOC reduction in ultrapure water
- Reduction of chloramines in swimming pool water
- Wet oxidation (AOP) using UV radiation for degradation of organic matter in water
- UV laboratory technology (low pressure, medium pressure, and electrode-less lamps)
- UV special applications

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



Kundenspezifische UV-Anlagen:

- Desinfektion von Prozess-, Trink-, Bade- und Abwasser, Luft und Oberflächen
- Restozonvernichtung und TOC-Reduzierung im Reinstwasser
- Chloraminabbau im Schwimmbad
- Nassoxidation mittels UV-Bestrahlung zum Abbau organischer Wasserinhaltsstoffe
- UV-Labortechnik (Niederdruck-, Mitteldruck-, und elektrodenlose Strahler)
- UV-Sonderanwendungen


Additional Products


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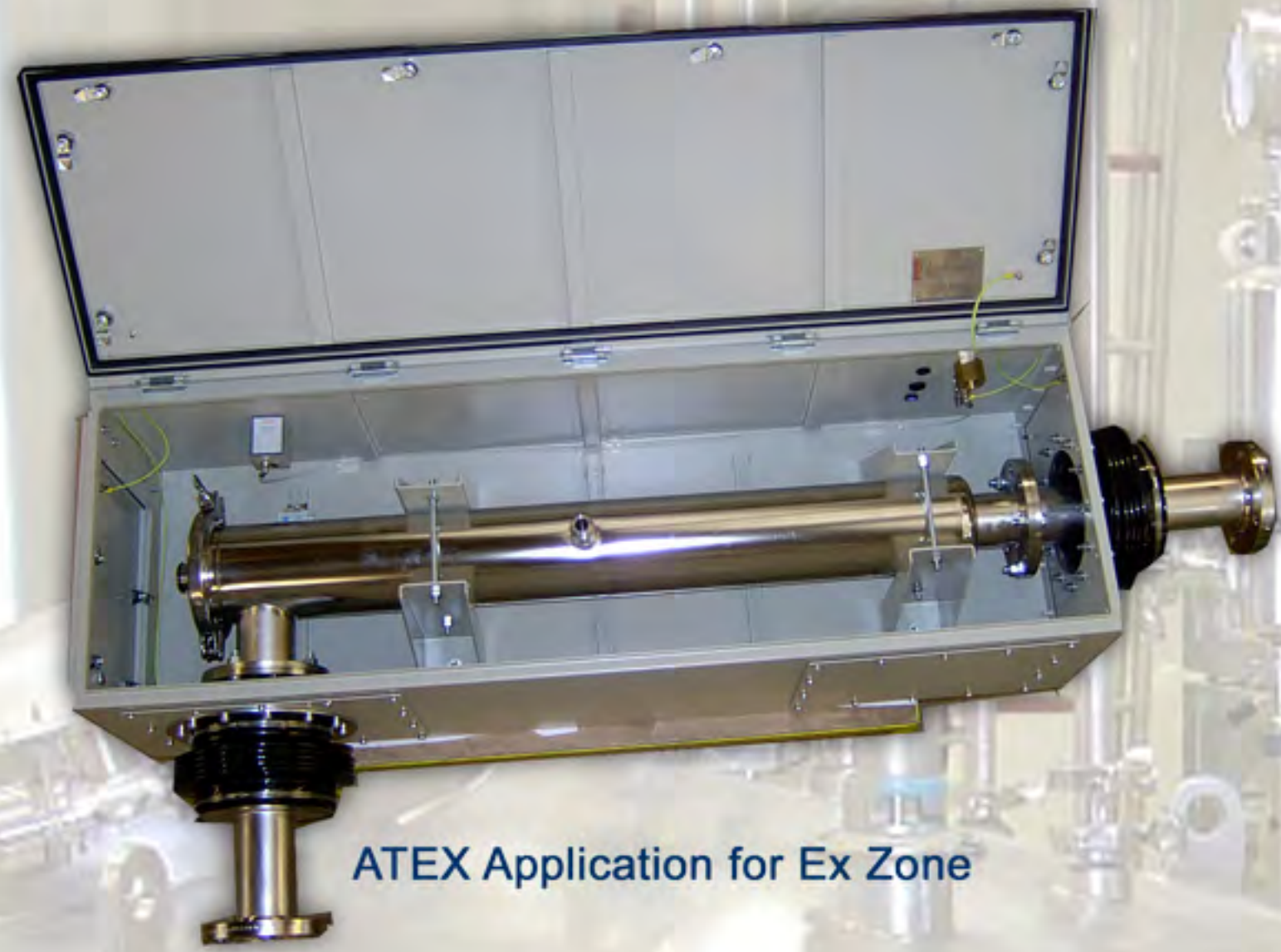
Your Custom Made UV - Application

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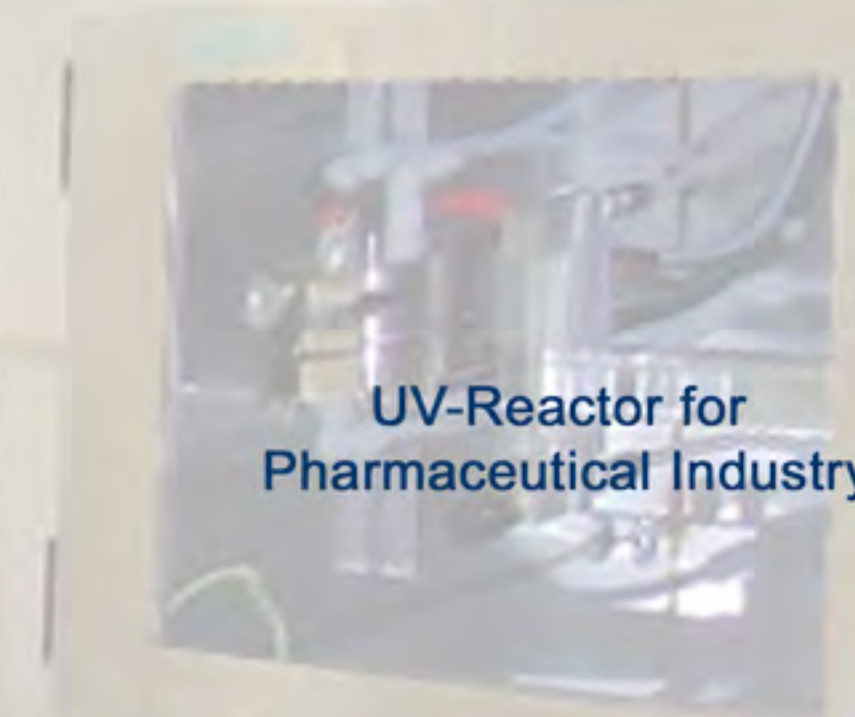
- UV-Disinfection
- Destruction of Residual Ozone
- TOC Reduction for Ultra-Pure Water
- Reduction of chloramines
- UV-Wet oxidation (AOP)
- UV laboratory technology



UV-Reactor for Pharmaceutical Industry



ATEX Application for Ex Zone



UV-Reactor for Pharmaceutical Industry

UV-Reactor with Special Protection Coating for Microelectronics

UV-Disinfection for Process Water
Flow 300 m³/h



UV Application with Medium Pressure Lamps



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