Ultra Violet Disinfection Systems

Drinking Water

Van Remmen UV Techniek

Your partner for advice, standard equipment and bespoke solutions

Van Remmen UV Techniek provides a UV-based solution that uses low levels of energy to provide save and reliable drinkable water.

This UV disinfection technique will control the level of bacteria and waterborne disease such as Cryptosporidium and E-coli.

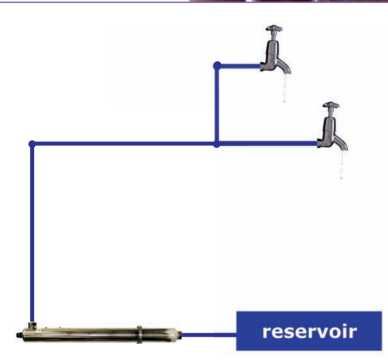
The UV disinfection system gives:

- Accurate, continuous water treatment
- Flavour preservation
- Low running costs

Solutions are currently used in the following industries:

- Community water supplies
- Office buildings
- Trains
- Shipping industry
- Domestic drinkingHotels, holiday
- Hotels, holiday resorts

Drinking Wate



The UV unit is installed in the supply line as a last disinfection treatment before consumption or use.

Why UV disinfection

- Bacteria and disease free water
- Uninterrupted continuous water treatment
- Second barrier of treatment, also for treating chemical resistant micro-organisms
- Taste and make-up not changed.

Why Van Remmen UV Techniek

- Our flexible designs allow the treatment of a wide range of water flows
- Optimised design for reliable performance
- · Reliable system provides a long life expectancy
- UV chamber, made of high-grade stainless steel, is resistant to many compounds
- Flexible, state of the art electronics, indicates the exact status of the UV unit.
- Low running costs in terms of operation and environmental impact, due to the efficient design
- Alongside our standard range, we can also offer bespoke solutions
- We provide full technical and after-sales support.

Units available to treat from 0,5 to 390 m³/hrs. By combining units bigger flows can be treated.



Van Remmen UV Techniek B.V. Hooglandweg 3 8131 TE Wijhe The Netherlands

T +31 (0)570 52 18 90 F +31 (0)570 52 18 99 info@vanremmen.nl www.vanremmen.nl



