

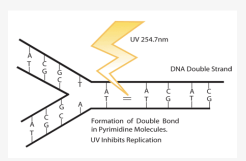
Ultraviolet (UV) Sterilizer

Ultraviolet (UV) is a proven, dependable and effective method of controlling and eradicating algae spores, bacteria, and protozoa without leaving any residuals in the water. Ultraviolet germicidal irradiation has shown its effectiveness to kill the majority of today's known bacteria, viruses, molds, fungi, protozoa, and other living organisms. The environmentally-friendly UV technology used for water treatment carries several inherent advantages. UV radiation does not 'add' anything to the water stream such as undesirable color, odor, chemicals, taste or flavor, nor does it generate harmful by-products. It only imparts energy to the water stream in the form of ultraviolet radiation to accomplish the process of disinfection, TOC reduction or ozone destruction. UV disinfection produces no residual disinfectant to the finished water. Our UV solutions are extensively being used for treating water for various applications as pharmaceutical, hospital, municipal, industrial process, drinking water, municipal sewage, aquaculture and in recycling processes.

Ultraviolet System (A brief)

UV radiation destroy most of the water born microorganisms in a non-chemical manner. The powerful UV radiation penetrates the outer cell wall of the microorganism, passes through the cell body, reaches the DNA (deoxyribonucleic acid)

and alters the genetic material. Our Select UV systems feature low pressure mercury discharge lamps. These lamps are place in special transparent quartz glass tubes which transmit the UV energy to the water flowing through special chamber without allowing direct contact of water with the UV lamp. This exclusive design allows predominantly 254 nm or 185 nm UV energy to be transmitted into a water stream as it flows through the UV system's treatment chamber. This capability allows widespread adoption of UV light as an environmentally friendly, chemical-free, and highly effective way to disinfect and safeguard water against harmful microorganisms.





What we offer

Water 2000 offers a wide range of UV sterilizers utilize germicidal ultraviolet lamps that produce short wave radia-





present in water. Ultraviolet water treatment purification is a unique and rapid method of water disinfection without the use of heat or chemicals. Through the years ultraviolet technology has become well established as a method of choice for effective and economical water disinfection.

With decades of standard product development experience devoted to water engineering and hundreds of successful installations across the country, you can rely on Water 2000 for your water purification needs using UV. Our portfolio of U systems includes those specifically engineered and designed for large industrials, medium sized commercial, small community water treatment applications and trailer-mounted mobile systems for temporary and emergency applications as well.

Applications

Municipal potable water treatment Dai

Food and beverage industry

Motels, resorts & restaurants

Community water filtration system

Hospitals, medical and dialysis

• Universities, colleges & schools

Dairy industries

Bottled water plants

RO, NF or ion exchange

POU drinking water

Water reuse /recycling

Water 2000 Inc

39-A Mamdoot Block, Mustafa Town, Lahore - 54790 Ph 042-3541 2039-39 Fax: 042-3541 2037

URL: www.water2000.com.pk Email: info@water2000.com.pk



Silent features

Reliable and compact process design

Produces consistent quality product water

No chlorine taste

Effective against chlorine
resistant pathogens

• Simple automation

Short radiation time

Low maintenance

Low power consumption

Quick installation and start-up

Pure, crystal-clear potable water at all times

High removal efficiency of bacteria & viruses

No danger of overdosing

No environmental impact

Reduced need for chemicals

Completely leak-free operation

Easy to use and maintain

• Backed with quick, reliable and efficient after sales service and customer support

Optional features (At an extra cost)

• Lamp Indicator UV monitoring Intensity meter











- ♦ Feed water source
- ♦ Average flow rate required (m³/hr)
- Daily water required (m³)
- Control mode (Manual, semi-automatic, automatic
- Upstream & Downstream water treatment systems
- Pre-treatment options Coagulation, flocculation, Alum/ Flocculent dosing,

- ♦ Feed water turbidity (NTU)
- ♦ Feed water suspended solids (TSS)
- Filtered water storage tank (Yes/No)
- If yes to SWST (Capacity in m³)
- Parallel and series arrangements

* Some of these may sharply increase the cost

Please give us a call on 042 3542039-40 or email us at sales@water2000.com.pk and one of our professional team member will happily demonstrate how we can save a significant cost on your new systems and greatly improve the performance of any of your existing water or wastewater treatment plant.

For quote or any other details, please contact



39-A Mamdoot Block, Mustafa Town, Lahore - 54790 Ph. 042-3541 2039-39 Fax: 042-3541 2037

URL: www.water2000.com.pk Email: info@water2000.com.pk