

Ultra Violet Systems

Description

UV Disinfection System is an extremely effective way to combat microbial contamination in water. However, microbes have to be exposed to UV-C light in the proper amount to effectively disinfect the water. UV Disinfection Systems are used in many different applications ranging from the purification of drinking water in individual homes to disinfecting water supply of entire townships to industrial wastewater treatment. UV treatment for water is recognized as a safer and more cost-effective way to disinfect water for industrial applications.





Salient Features

- Natural UV is nature's way of purification.
- Environmentally Friendly No toxic by-products are formed during the UV disinfection process
- Effective All known microorganisms are susceptible to UV light
- Economical Lowest operating cost amongst disinfection systems
- > Safe and Chemical Free No addition of chemicals hence no danger of overdosing
- Fast It is in-contact purification therefore Instant

Applications

- The UV system has vast applications due to its effectiveness and low operational and maintenance costs
- The UV system has domestic, industrial and pharmaceutical applications
- H20 MSPL provides UV System in various sizes and metallurgy

H20 Management Services Pvt Ltd.

- Office No- 531, Ecstacy Business Park Co. Op. Society Ltd., ACC Compound, J.S.D Road, Mulund (West) Mumbai - 400080.
- © 8879057555 / 8879058555 / 887053555.
- www.h2omspl.com