

U. V. STERLIZER MODEL NO. SWE-2 (250 LPH)

INTRODUCTION :

It is an exclusively Electronic Device using the extra high intensively Ultra Violet rays for the destruction of water borne micro-organisms (Bacteria, Virus, etc) with high efficiency and reliability for high purity water conforming to WHO/USEPA/APHA.

The method of purification is highly economical as compared to boiling or chlorination / decolonization of water. The water purified by UV rays doesn't change color, odor taste & its chemical properties.

The water purified by its process doesn't require subsequent chlorination, boiling or use of any other disinfectant. In fact, it has been proved to be far superior to standard chlorine disinfection which fails to kill the stronger micro-organisms present in water.

TECHNICAL SPECIFICATION :

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| 1. Max. Flow. | : 250 Ltr/hr. |
| 2. Inlet & Outlet connections | : 1/2" BSP Cuppling |
| 3. No. of U.V.Lamps | : 1 No. U.V.Lamps 16 watts. (PHILIPS - Polland)
Life of lamps = 9000 working hrs, 30,000 MICRO W-S/CM2
Maximum Out Put Efficiency -99.90%, UV Lamp Out Put - |
| 3.9W | Wavelength-2537Angstrom Or 254 Nanometer
(UV Intensity -36.864 Milli Jwils - For One UV Lamp)
(36864 microwattss/cm2 - For One UV Lamp) |
| 4. Quartz Jacket silica | : 1 Nos. Quartz Jacket Silica (Made in France) UV. Lamp
protected in a high transmission, quality quartz jacket
for peak UV. Radiation. Also protected UV Lamp from any
Water Quality. |
| 5. Working Pressure | : Max. 3.5 kg/cm2, Min. 0.5 kg/cm2 |
| 6. Design Temperature | : 5 Dig C To 100 Dig C |
| 7. U. V. Chamber | : SS 316 Electropolished internal & Out side chamber.
Purification chamber for life time corrosion free service |
| 8. Lamps Monitor | : Indicates functioning of the Ultra Violet Lamp. |
| 9. Power supply | : Standard 220/230V 50Hz 5Amp. AC total 20 Watts |
| 10. Dimension | : O.D.: 60 mm,Width:150mm, Weight:5kg.Length 325 mm |

