

The ultraviolet (UV-C rays, 253.7nm) water disinfection treatment is an extremely rapid physical process, reliable, economical and chemical-free, highly effective method to remove the threat of microbiological contaminants from water.



Models SLC200 - SLC600 flow rates 200gpm (45m<sup>3</sup>/hr.) up to 600gpm (136m<sup>3</sup>/hr.) for commercial, community, Institutional and industrial applications.

Ultraviolet light treatment is a widely recognized and proven method of disinfection of water, does not add anything to the water, nor does it generate harmful byproducts. It adds only energy in the form of ultraviolet radiation. It is fast, efficient, effective, economical and environmentally-friendly.



#### **Specifications** Model SLC200 SLC250 SLC300 SLC350 SLC400 SI C500 SLC600 200gpm 250gpm 300gpm 350gpm 400gpm 500gpm 600gpm Flow Rates @ 30mJ/cm<sup>2</sup> (45m<sup>3</sup>/hr) (57m<sup>3</sup>/hr) (68m<sup>3</sup>/hr) (80m³/hr) (91m³/hr) (115m<sup>3</sup>/hr) (136m<sup>3</sup>/hr) 150gpm 188gpm 225gpm 263gpm 300gpm 375gpm 450gpm Flow Rates @ 40mJ/cm<sup>2</sup> (34m<sup>3</sup>/hr) (43m<sup>3</sup>/hr) (51m<sup>3</sup>/hr) (60m<sup>3</sup>/hr) (68m<sup>3</sup>/hr) (85m<sup>3</sup>/hr) (102m<sup>3</sup>/hr) 4" 4" 6" Inlet / Outlet $173*27.5*69 cm (68.1\ 173*27.5*69 cm (68.1$ Reaction Chamber \*10.8\*27.2 in.) Dimensions \*10.8\*27.2 in.) \*10.8\*27.2 in.) \*10.8\*27.2 in.) \*10.8\*27.2 in.) 13\*27.2 in.) Ultraviolet Lamp Part# GHO64T5L/4-LT, 155 Watts, 800mA, 254nm Quartz Sleeve Part# QS1575-BO, 1575mm, Both Sides Open Ballasts Part# GDB800155L2, 110V.-240V./50-60Hz Number of Lamp/Sleeve/ 8 10 12 Ballasts Timer Monitor Lamp Operating Hours Monitor, Part No. GDT-9000 Features Lamp Operating Indicator, Audible Lamp Failure, Lamp Operating Hours up to 9000hr, Total Running Days, Dry Contact Sensor Optional, Part No. GDS254NM20-V

#### General

- SS304 Construction Material (SS316 as Request)
- 4-Log (99.99%) Reduction in Bacteria, Viruses and Protozoan

▶ Flow Rates Stated at 95% UV Transmittance of End of Lamp Life, 20°C

· Optional Sanitary Connections, Temperature Monitor and Lamp Made in USA

#### Parameters

- Max. Operating Pressure 125psi (8.62 bars)
- Ambient Water Temperature 2-40°C (36-104°F)
- Iron< 0.3 ppm (0.3mg/L)
- Hardness < 7 gpg (120 mg/L)</li>
- Manganese < 0.05 ppm (0.05 mg/L)
- Turbidity < 1NTU</li>
- Tannins < 0.1 ppm (0.3 mg/L)</li>
- UV Transmittance >75%

### Warranty

- Ultraviolet Water Disinfection Systems Carry a Three Year Warranty on the Stainless Steel Reaction Chamber
- A TWO Year on Power Supply Controller
- · A ONE Year Warranty on Ultraviolet Lamp, Quartz Sleeve and Other Components

# Dosage —SLC400 —SLC500 —SLC600 -SLC200 -SLC250 -SLC300 -SLC350 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46

## **Installation Layout**





**Powered by Aqua Lightech Limited**