

NT - UV

Introduction:

Using 304 or 316L stainless steel material made of pipeline reaction cavity (inside and outside carry on high strength polishing processing), the UV lamp installed in the high transmittance quartz sleeve, sealed by the O-type circle. Water flows inlet meanwhile the ballasts light UV lamp, high intensity irradiation of UV kill the bacteria and viruses in water, the sterilization rate can reach 99.9% when the water flow out.

Features:

System design criteria used by the U.S. NSF55, and CJ/T204-2000.

Product specification is complete, flow range from 0.1 to 500T/Hr.

The pipeline reactor chamber using 304/316L stainless steel, automatic welding, the high-brightness polished.

Low-pressure high-intensity mercury lamp, life of 9000-13000 hours, supporting high-efficiency electronic ballast, sterilization rate as high as 99.99%.

Application:

Aquarium

Sewage treatment

Food, Cosmetic, Medicine

(TOC) TOC reduction of electronic ultra-pure water

Living water, Drinking water, Pure water, Mineral water

Swimming pool, landscape water, Circulating cooling water



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