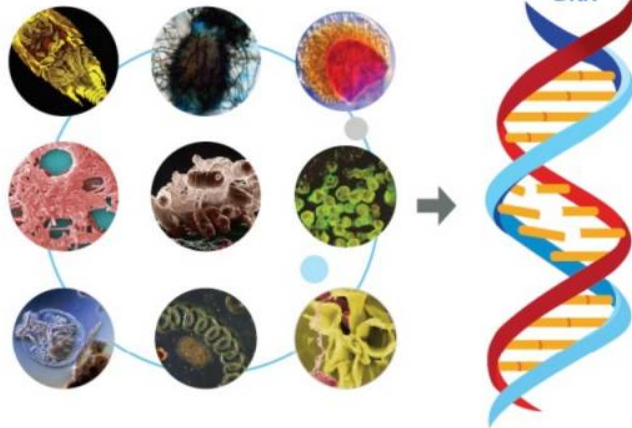


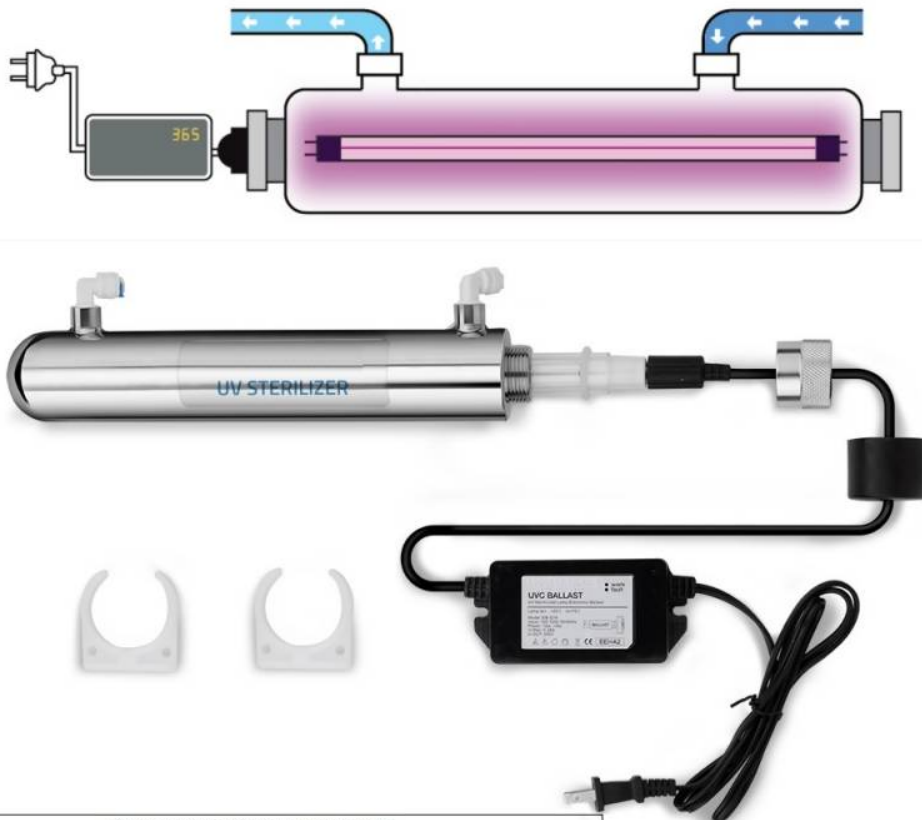
UV LIGHT KILLS GERMS THROUGH BREAKING DNA



Solutions for bacteria

Microbes like e.coli, cryptosporidium, and giardia can be found in any water supply, and they are only detectable with a water quality test. you can not see, smell or taste them in your water but they can still make you sick!

Ultraviolet disinfect is a highly effective means of neutralizing microbes without the use of chemicals. if you are on a private water supply , it is your responsibility to ensure your water's safety. installing a uv system on a municipal water supply provides peace of mind when aging municipal infrastructure fails.



DIASYS 6W 0.5GPM WATER UV STERILIZER	
water uv sterilizer lamp	6 watts, 4pins uv lamp, 8000/9000 hours
water uv sterilizer flow rate	0.5GPM
voltage	110/220V 50/60Hz
water uv sterilizer chamber	L*D: 260*50.8mm
max working pressure	8bar,116psi
water uv sterilizer package/set	47*39*58.5cm
water uv sterilizer in/outlet size	1/4" male
water uv sterilizer accessories	quartz tube,uv lamp,electric ballast,plastic support,o-rings

preliminary information, subject to change

January 2019 - DT

The UV sterilizer is connected at the output of the water purifier, to kill the viruses and bacteria.

In some cases where the tap water is heavily contaminated, it can be wise to connect another UV sterilizer with a bigger flow before the water input of the water purifier, to avoid contamination of the water purifier...

From:

<https://diasys-technologies.com/waterpurifiers/> - **DiaSys Water Purifier Systems**

Permanent link:

<https://diasys-technologies.com/waterpurifiers/doku.php?id=pagesterilizer&rev=1553098862> 

Last update: **2019/03/20 16:21**