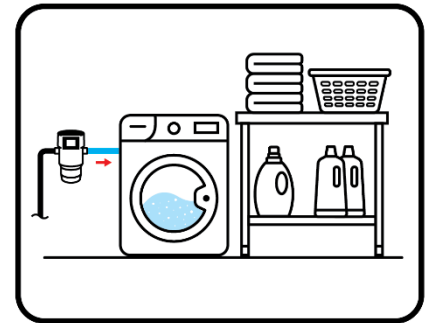
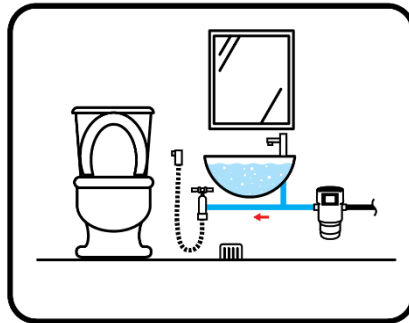
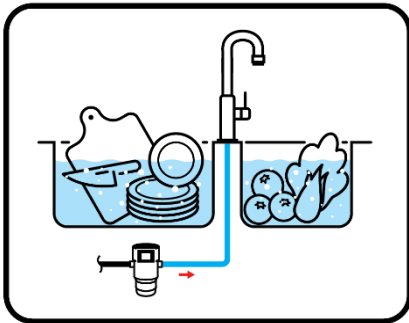




BioSure Ozone WDS Water Disinfection System

BioSure Water Disinfection System (WDS) is designed for easy integration into existing undersink water supply. It applied a revolutionary electrolytic active oxygen technology to generate ozone from water and dissolve into water, not only protecting the water pipeline against biofilm growth and pathogens in water, but also turning the tap water into disinfectant. Ozonated water can effectively kill bacteria & viruses¹, decompose pesticides, and eliminate odor.

BioSure WDS can be installed in kitchen for washing veggies, fruits and utensils, washroom for hand washing, and laundry room for cloth washing. It helps to safeguard the hygiene at your place.



SPECIFICATIONS

Model	WDS EOS7177-PQ
Control	Flow switch
Output ozone concentration	Max. 2 ppm (total oxidation concentration)
Water pipe connection	3/4"
Water quality	Clean tap water ²
Max. flow rate	2,300 LPH at 3 kg/sq. cm
Max. water pressure	7 kg/sq. cm (100psi)
Water temperature	1-50°C (34-122°F)
Electric power	240V / 50Hz / 1ph, 96W
Consumable parts and lifespan ³	Ozone generator: 1 pc; 1,000 hrs
Int'l. Protection (IP) class	IP56
Dimensions	128.5W x 140D x 210.5H mm
Net weight	2 kg

- For details, please refer to SGS test reports on testing the disinfection effectiveness on eliminating E. coil, sanitizing of hands, sanitizing of plastic toy, sanitizing kitchen cloth, using ozonated water generated by BioSure WSS.
- If the tap water contains too many sediments, water filtration system is recommended to be installed before the BioSure WSS.
- It is recommended to replace the consumable parts according to its lifespan listed to maintain the performance of the product. However, the actual replacement time should be accorded to actual usage.

*Technologies applied are protected by one or more of these patents: US 8,308,9104 B₂ / US 9,575,697 B₂ / US 9,248,208 B₂