

D4Tap®

Eliminates bacteria and virus in the drinking water

With the easily installed D4Tap® the biological contamination of the tap water is eliminated in a point-of-use installation. The water purification is made with our patented and maintenance free UV-LED system that without using chemicals or other hazardous substances.

The environmentally friendly technology is very energy efficient with high purification capacity. D4Tap® is easily connected directly by the tap under sink. With its built-in WiFi the units can be monitored over Internet and can be upgraded over Internet and the units will send alarms if they fail to operate.



Features

- Small and efficient "point-of-use" purification
- Energy Efficient – only in use when the water is flowing
- Purifies 300 l/h
- Life length up to 4 200 000 liters of water
- Maintenance free and free from chemicals and mercury

Technical data

- Weight: 1,1 kg
- Dimensions: Ø50 x 270 mm
- Power Source: 12-24 VDC or 230 V
- Cable Length: 1,2 m
- Energy Consumption: 7 W/10 W when water is running
- Connection: G15 ½"