

sunwaterlife TM L'EAU POTABLE POUR TOUS





GENERAL CHARACTERISTICS

- Use a osmosis reverse membrane certified NSF 61, RoHS, which filter bacteria and viruses
- Conservation of mineral salts is possible by using a remineralization cartridge
- Complying with the OMS specification for drinkable water
- Integrated in a solid suitcase (NATO specifications)



Deployed in less than 5 minutes



Up to 80 liters per hour

Aqualink Trip's Technical features		
Flow rate	Up to 80 liters/hour	
Daily use	8 to 10 hours	
Solar panel	130 Wc	
Weight	37 kg	
Size	800 x 610 x 440 mm	
Geometric suction height	2 meters	
Discharge head	7 meters	
Lifetime of the membrane	2 years	

Minimum and maximum operating conditions	
Conditions	Maximales
Temperature	37,78°C (100°F)
Input TDS	3000 mg/L
TAC	171 mg/L - (10 grain)
Chlorine	1,0 mg/L
Iron	0,1 mg/L

APPLICATIONS



Health

Provide healthcare facilities and medical centres with pure water.



Civil & Military Security

Provide a drinking water network in emergency situations: floods, earthquakes, typhoons, landslides...



Housing

Provide houses and apartments, with drinkable water.