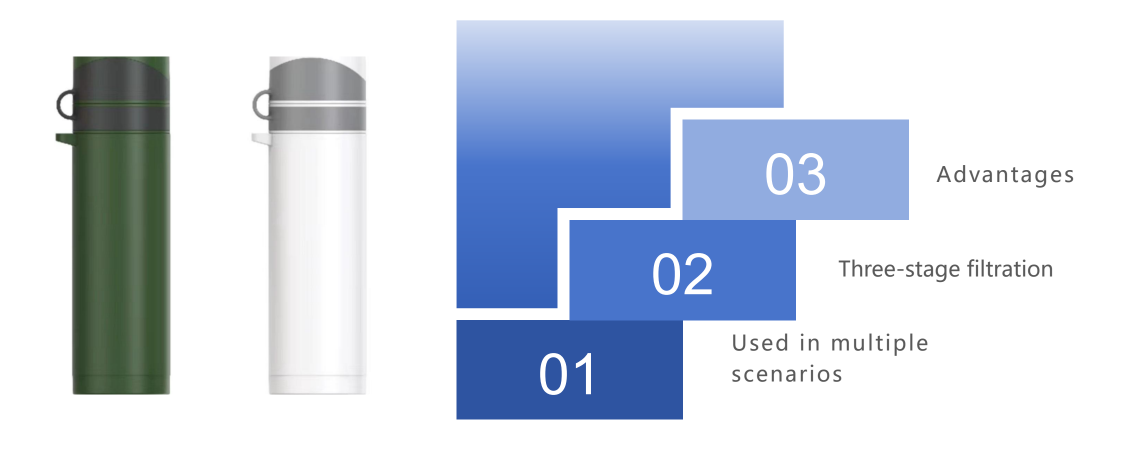
Outdoor Water Filter Life Straw

HE512

Features



Used in multiple scenarios

The straw water filter is small in size, easy to carry, and can be used outdoors or in the field anytime and anywhere. You can drink water directly from rivers, lakes and other water sources, or put it into a water cup for use, which is very convenient. This filter can be used not only in daily life, but also in military and water-scarce areas. In emergency situations, such as disaster scenes or wartimes, this filter can be a powerful tool for rescuers and the army. In water-scarce areas, it can provide people with safe and clean drinking water and solve many practical problems. The straw filter can effectively filter impurities and harmful substances in the water to provide you with safer and cleaner drinking water. In the wild or outdoor activities, if the water source is not clean or polluted, this filter can help you avoid health problems caused by drinking unclean water.









Three-stage filtration

This water filter straw does adopt a three-stage filtration design, which effectively improves the efficiency and accuracy of water quality filtration. Specifically, its filtering principle is as follows:

- PP cotton is used for preliminary filtration. PP cotton is a high-efficiency and low-cost filter material. Its main function is to reduce the turbidity of water sources and other suspended solids, improve the transparency of water quality, and also have a certain protective effect, which can extend the service life of subsequent filter materials.
- Japanese Tory hollow fiber membrane is used for secondary filtration. Hollow fiber membrane is an ultrafiltration membrane with a polymer fiber structure, which can effectively remove harmful substances such as microorganisms and heavy metal ions in water and improve water quality.
- Activated carbon fiber is used to adsorb foreign bodies and impurities in water. Activated carbon fiber has high adsorption performance, which can effectively remove organic matter, residual chlorine, odor and other substances in water, making the water quality purer.



Advantages

This straw filter uses high-precision filtration technology, which can effectively filter harmful substances such as bacteria, microorganisms and viruses in the water to ensure that users can drink healthier and purer water. In addition, the straw also has the following advantages:

- It adopts a food-grade ABS shell, which is safe and hygienic, and meets relevant national standards, which can ensure that users can use it with confidence.
- With high filtration accuracy, it can filter ordinary bacteria of 0.5-0.1 microns, microorganisms of 1-0.1 microns and filter most viruses. Compared with other brands of products, it has better filtering effect and can protect the health of users.
- The large-capacity design can purify 1000 gallon of water, so that users can enjoy the beautiful feeling brought by pure water quality more smoothly.

	Common bacteria 0.5-0.1 microns	Viral 0. 2-0. 02 microns	Microorganis m 1-0.1 microns
Our products	Fully filter	Most of them can be filtered	Fully filter
Same types of products	Most of them can be filtered	Unfiltered	Most of them can be filtered