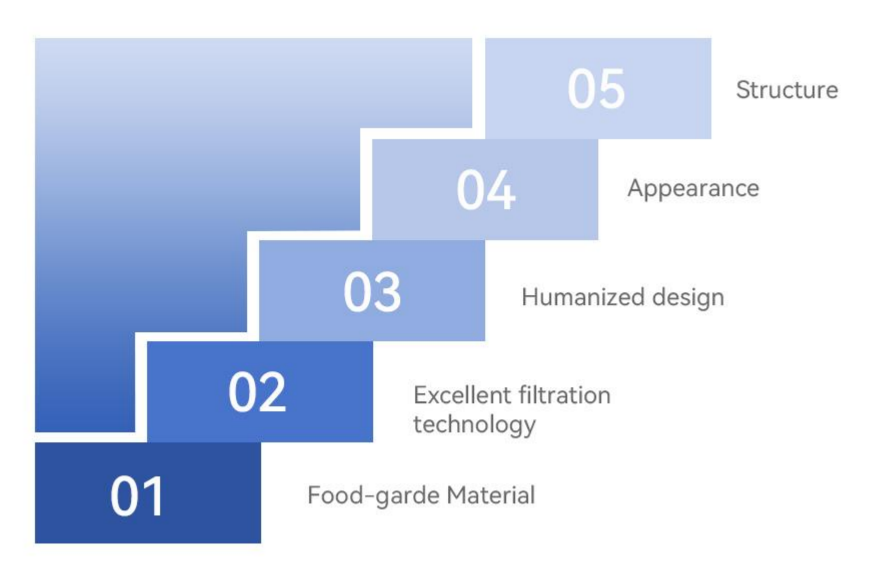
Water Filter Pitcher

HP313

Features





Food-garde Material

This water filter pitcher is very practical and suitable for all kinds of scenes. Whether it is the first glass of water that needs to wake up in the morning, the refreshing water at lunch, or the warm water you want to enjoy at dinner, it can meet your needs. Moreover, whether in the living room, kitchen or office, this kettle can be used conveniently to provide you with a high-quality drinking experience.



First glass of water in the morning



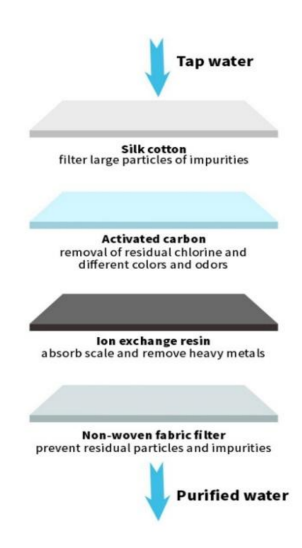
Good water at lunch



Good water boosts a warm dinner

Excellent filtration technology

- Tap water first filters large particles of impurities through silk, which can remove suspended matter, sediment, and large particles of impurities in the water.
- The function of activated carbon is to remove residual chlorine, different colors and odors. Residual chlorine is a disinfectant in tap water, which may affect the taste and color; while the high adsorption performance of activated carbon removes residual chlorine and other organic pollutants.
- Lon exchange resin can absorb heavy metal ions in water, such as lead, mercury, etc., to further purify water quality.
- Finally, the non-woven filter prevents residual particles and impurities, which can further remove tiny particles and impurities in the water and ensure the purity of the water. After these four steps of filtration, the final result is colorless and tasteless pure water, which can be safely drunk.



Humanized design

The pitcher is made of food-grade material, natural and healthy, with outstanding performance. It can filter 100L of water at a time and is easy to replace. It only takes four steps. First, clean the kettle and filter element, take 20 minutes to activate the filter element, then insert the filter element into the tank, and then inject water into the original water tank. Finally, after filtering the raw water, you can enjoy clean water. And there is also a replacement filter element indicator on the product. After long pressing the start to start time, it will be reduced by one day from 30 days. When the indicator becomes 0, the filter element will be replaced.



Appearance

This kettle is available in three colors: red, green and pink, which can be selected according to personal preferences and kitchen decoration style. The tolerable temperature range is 5-38°, which indicates that this kettle can work normally within this temperature range. It should be noted that the water injected cannot be boiling water, because the temperature is too high may damage the internal parts of the kettle. There is an automatic water outlet on the top cover, which means that when you need to pour water, you only need to open the lid and the water will flow out automatically.



Structure

In addition, the upper cover also has an open-cover water injection port, which makes it more convenient to inject water into the clean kettle. At the same time, the upper cover also contains a filter element slot, which is a feature required when replacing the filter element. When using this kind of clean kettle, make sure to replace the filter element regularly to ensure the safety and cleanliness of water quality. At the same time, attention should also be paid to keeping the kettle clean to avoid the breeding of bacteria.

