

Faucet Water Filter

HF813

Features



01

Removes harmful
contaminants

02

Two water outlet
modes

03

Long filter life

04

Reminder
function

Removes harmful contaminants effectively

This faucet water filter adopts a four-stage filtration system, including ceramics, activated carbon, PP cotton and steel mesh, which can effectively filter lead, fluoride and other pollutants in the water.

While filtering harmful substances, this clean tap retains minerals that are beneficial to the human body, such as calcium and magnesium plasma, to make water healthier.



Two water outlet modes

This faucet does have two water outlet modes, namely, the raw water mode and the water purification mode. The raw water mode refers to the water taken directly from the water source without any filtration. This mode can extend the service life of the filter element.

The water purification mode is through a filtration system, which filters tap water into pure water, which can be used for drinking, cooking and other purposes. The design of this water outlet mode can meet the different needs of users for water quality in different situations.

Dual outlet design allows for easy switching of water sources



Water purification mode
Washing vegetables, face, and daily life are healthier

Raw water mode
Extend the service life of the filter element



Long filter life

The faucet installation method is knob-type installation, which is convenient and fast. Each faucet filter can provide 1000 gallons of purified water, or a typical use time of 3 months, which is 2 times longer than most faucet filters. The residual chlorine removal rate of this faucet can reach 40%. The design of this filter allows users to easily switch between high-quality filtered water and ordinary tap water, thus helping to extend the service life of the filter.



Reminder function

This clean faucet has a filter element replacement reminder function, which is very convenient for users to replace the filter element.

The digital ring on the top of the faucet can remind the user of the use status of the filter element. This design can avoid the unhealthy problem of drinking water caused by users forgetting to replace the filter element.

In addition, the clean faucet also has a transparent window, which can observe the use of the filter element. Users can observe the color change of the filter element through the transparent window to determine whether the filter element needs to be replaced.

