

# **USER'S MANUAL**

# WATER FILTER PITCHER

Model: DHA-WAP125W



Thanks for using Water Filter Pitcher

This product adopts multi-stage filtration design to meet the needs of the customers for the kitchen terminal water purification.

Components are food-grade materials, for safety warranty, customers shall be rest assured for using.

The resin as the core, supplemented by granular activated carbon, nylon mesh, PP cotton and other filter materials, which can effectively filter the water to remove impurities, residual chlorine, and turbidity, etc.

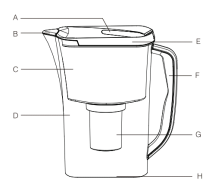
Products can be matched with other types of filter

Filter life depends on your local water quality, such as impurity content in water. In order to ensure the best water purification effect, it is recommended to change the filter cartridge every 2-3 months.

## **Professional Experience, Quality Assurance**

Our products have a number of independent property rights and patents from exterior design to structural design We strictly implement national standards and control products quality throughout in product design and development, material inspection, production process inspection and finished product inspection.

Product accessories and illustration:



A. Raw water intake

E. Pitcher upper cover

B. Purified water outlet

F. The handle

C. The original water bucket

G. Composite cartridge

D. Pitcher body

H. Anti-slip pad

#### **User's Guide**

- 1. Open the package, take out the filter and the pitcher.
- 2. Please remove the cartridge protective film before use.
- 3. Clean the Pitcher with tap water (caution: Do not use the dishwasher to clean this product)
- 4. Put the filter into the original bucket, and press.
- 5. Open the water cover, access to tap water after the implementation of the filter, the first two filtered water drained (in the first two times if there are powdered carbon in water is a normal phenomenon), the pitcher can be used normally.

# First filter, then boiling

The filter pitcher is only used to filter the tap water treated by the water plant (Note: the water quality is constantly monitored, according to the law for safe drinking water), or tested for safe drinking water. If the authorities instruct the tap water to be boiled before drinking, the purified water should be boiled. When drinking water is required to be boiled, you must clean the entire water bottle and insert a new filter.

For specific groups (such as immune compromised persons or infants). They should drink the boiled water the purified water should also be boiled. In addition, you should use a stainless steel kettle or a kettle that hides the heating assembly.

#### Natural residue

Like other products made from natural materials, the quality of the water pitcher will be affected by natural materials, resulting in the possible infiltration of fine carbon particles into the water by friction. You will notice that there might be small black dots, which have no adverse health effects. It will not cause any harm to the human body. If you find the carbon particles, it is recommended that you filter the water several timesuntil the black spots disappear.

# **Precautions for use**

Purified water quality: in line with "drinking water quality of health and safety evaluation of functional processors - General Water Quality Processor" (2001) requirements.

- 1. Filter replacement cycle due to the use of water, water quality and other reasons.
- 2. Please use the purified water after the raw water filtered, when the raw water is not filtered Do not pour a lot of water, to avoid unfiltered water poured out, causing pollution.
- 3. Do not use hot water above 38°C. If you pour hot water into the water purifier, the water purifier will have a temporary smell.
- 4. This filter can not filter other liquids other than tap water, if you accidentally pour it, the filter may be damaged.
- 5. If there is a lot of turbidity in tap water (such as cleaning the water tank or not using tap water for a long time), Please let the water flow for a period before using, Which can prolong the filter life.
- 6. Please do not put the product in the flame or high temperature, high temperature will cause deformation.
- 7. "Filtered clean water" please drink as soon as possible, because there is no residual chlorine in the water, bacteria will be easy to reproduce. Please put water in the clean container with lid and place it in the refrigerator.
- 8. If water filter pitcher is not used for a long time, please put it in the cleaning container with lid then place it in the preservation cabinet of refrigerator which can prolong the filter life.
- 9. Please do not freeze this product, which will cause the product breakage.

#### **Maintenance Method**

- 1. Water source meets requirements of municipal tap water.
- 2. Do not place products in sunlight directly.
- 3. It is better to replace the filter after 2 to 3 months(it can prolong or shorten the life according frequency of usage and water quality.
- 4. Please always keep the product cleaning and clean it with soft cloth.

Please understand that if you do not comply with instructions before using the product ,we will not be responsible for everything.

# **Basic Parameters**

Product Name	Water filter Pitcher	Working pressure	0-0.1MPa	Size	248X110X2 71mm
Weight	700g	Applicable temperature	5 - 38°C	Cartridge material	lon exchange resin Carbon fiber sheet Non-woven fabrics
Raw water	municipal tap water	Implementation criteria	Q/BEC1-2016 household and similar drinking water treatment devices		
Purified water quality	In line with "drinking water quality of health and safety evaluation of functional processors General Water Quality Processor" (2001) requirements				

# An exception or failure occurred

Problem	Possible cause	The treatment		
Less water flow	Perhaps the filter cartridge is clogged	Please replace the cartridge		
Abnormal water taste	Perhaps you need to clean the product or the filter cartridge is not installed properly	Please wash the pitcher and install it in a right way, replace the cartridge		
The original water tank is no water Filter lumped Filter blocked		Extract the filter components in the hands of a few times after the vibration back to the original place Extract the filter components in the tap under the back of the faucet while washing in the hands of a few times after the back to the original use		

