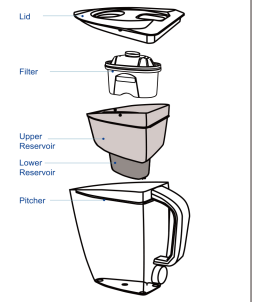


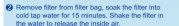
Your Aozora System

Thank you for choosing Aozora! To know more about Aozora, please visit www.iaozora.com.



Getting Started with Your New Water Filter Pitcher

1 Wash your hands with soap and water.



 Hand-wash pitcher, lid and reservoir every two weeks with a mild detergent, Rinse well.

WARNING 1: Do NOT wash in dishwasher. WARNING 2: Do NOT use hard and abrasive cleaners.

- 4 Hold filter below cold running tap water for 10 seconds. Allow water to drain.
- Insert the filter into the reservoir and make sure the sealing ring is tightly pressed-in.



6 Fill the reservoir with cold tap water. Discard your first three pitchers of filtered water, or use this water for plants. It is normal for carbon dust to appear in your first filling.

Allow water to filter completely before pouring or refilling the reservoir

For Optimal Use, Care and Safety

- To avoid drinking unfiltered water when pouring, the water level of your Aozora filter cannot be higher than the bottom of the upper reservoir.
- Hot water should NOT be used with Aozora Pitcher Filter. (Min 39 ₹ /4 ℃ -Max 122 F / 50 C)
- For best results, ONLY add tap water through the round opening of the lid.
- Hand-wash pitcher, lid and reservoir every two weeks. Rinse well.

Filter Instruction

Quality life begins with quality water. Unlike bottled water which removes beneficial metals and tap water which retains heavy metals, our filter delivers water that is fast-working and healthy-living.

Filter Screen

Eliminates dissolved solids

Ion Exchange Resin

- Retains trace minerals.

PET Fabric

- · Collects dust
- Separates liquid from solid

- . Removes by pulling the ring attached to the filter.
- Follow the steps of "Getting started with your Pitcher" to activate your new

- You may need to change your filter more frequently than expected. depending on the amount and the quality of the water you consume.
- Filter performance is not guaranteed after old filter stops working. Changing your filter regularly delivers optimal water.

Technical Specifications



Adsorbs dissolved solids

Activated carbon granules

· Removes chlorine taste and oder.

 Reduces Lead, Mercury, Zinc, Copper, Cadmium, Chromium and other heavy metal ions.





How to Replace

- Visit www.iaozora.com/replacement-filter to get your new filter.

FILTER CAPACITY: 42.5 gallons (160 liters) / up to 2 months MAXIMUM TEMPERATURE: 122°F/50°C MINIMUM TEMPERATURE: 39°F/4°C

Aozora Pitcher Filter is not intended to disinfect water.

Do NOT use water that is microbiologically unsafe, of unknow quality, and without adequate disinfection. Individuals requiring water of a certain microbiological purity should consult their physician.

TDS works by measuring the concentration of ionized metal through conductivity. It is true that our filter can remove heavy metal ions including Mercury, Zinc, Copper, Cadmium, Chromium etc, but lighter metals like Calcium, Sodium and Magnesium are not targeted for removal. Hence even after filtering, the reading of TDS will not go to zero.*

Performance Data Sheet for Aozora Standard Filter

These system have been tested according to NSF/ANSI 42 and 53 for reduction of the substances listed below.

The concentration of the indicated substances in water entering the filter was reduced to a concentration less than or equal to the permissible level for water leaving the system, as specified in NSF/ANSI 42 and 53.

IMPORTANT NOTICE: Read this Performance Data Sheet and compare the capabilities of this unit with your actual water treatment needs. It is recommended that, before purchasing a water treatment unit, you have your water supply tested to determine your needs.

*Caution: On average, the reading of tap water in the US sits around 250-350, with Phoenix reaching 520-540. Even after using the filter, the TDS reading (Total Dissolved Solids) might not change significantly.

Remember.

U.S.EPA Level*/NSF

Product Water

Concentration

Maximum Permissible

REDUCTION

Filter Effluent

29ppb 30±3ppb 0.9ppb 2.4ppb 96%

Please refer elsewhere in this User's Manual for proper use and care requirements. Maintenance

filter every 42.5 gallons/160 liters (about 2 months for the average family).

according to the manufacturer's instructions is essential for proper filter performance. Replace the

Testing was performed under standard laboratory conditions. Substances removed or reduced by

this water treatment device are not necessarily in all users' water. Filter performance may vary

Systems tested and certified by the WQA against

claims specified on the Performance Data Sheet.

NSF/ANSI Standards 42 and 53 for the reduction of the

Systems tested and certified by NSF International against

NSF/ANSI Standards 42 and 53 for the reduction of the claims specified on the Performance Data Sheet.

2.1ppm 2.0±0.2ppm 0.08ppm 0.16ppm 95% 91%

9.7ppm 10±1ppm 0.17ppm 0.25ppm 94% 91%

SUBSTANCE

F/ANSI Standard 53-Health Effects

F/ANSI Standard 42-Aesthetic Effects

according to local water conditions.

Percent Reduction

• For maximum efficiency, filter no more than 2 gallons (7.5 liters) daily.

≤5.0ppmb

 We recommend that you store your Aozora pitcher in the refrigerator to get cold, great-tasting water

TESTING PARAMETERS

(ppm CaCo3)

Temp(C) PH

- We recommend replacing any filtered water that has been left sitting for two days or more.
- Leave a little amount of water at the bottom of your reservoir to better maintain your filter.

Warranty

For the period of NINETY DAYS from the date of purchase, the Aozora Water Filter Pitcher, when used strictly in accordance with instructions, has the effects on municipally treated, portable tap water described in the enclosed literature. During this 90-day period, if you discover that any parts of the pither is damaged or broken, whether due to manufacturing, shipping or accidents while in use, we will replace the parts free of charge by emailing to support@iaozora.com.

Shenzhen Yomband Electronics Co., Ltd

Hongve Industrial Zone 3 Hongve North 17th Road, Tangxia Dongguan, Guangdong, China. 523710

E-mail: support@iaozora.com



