

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [AQUA CREST](#) /
- › [AQUA CREST AQU-WF00 Under-Sink Water Filter Replacement Manual](#)

## AQUA CREST AQU-WF00

# AQUA CREST AQU-WF00 Under-Sink Water Filter Replacement Manual

Model: AQU-WF00

## INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of your AQUA CREST AQU-WF00 under-sink water filter replacement. Please read this manual thoroughly before installation and keep it for future reference. The AQUA CREST AQU-WF00 filter is designed to provide clean, great-tasting water by reducing various contaminants.

## SAFETY INFORMATION

---

- Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- Ensure the water supply is turned off before attempting any installation or replacement procedures.
- Observe all local plumbing codes and regulations.
- Operating water pressure range: 20-100 psi (1.4-6.8 bar).
- Operating water temperature range: 33-100°F (0.6-38°C).
- Flush the filter for 5 minutes after installation and before first use to remove any carbon fines.

## COMPATIBLE MODELS

---

The AQUA CREST AQU-WF00 water filter is compatible with a range of under-sink water filter systems. Please verify your existing filter model number to ensure compatibility.

- **3M Filtrete:** 3US-PF01, 3US-MAX-F01, 3US-PF01H, 3US-MAX-F01H, 3US-PS01, 3US-MAX-S01 Systems
- **3M HF Series:** HF25, HF25-S, HF25-MS, HF27, HF27-S, HF20, HF20-A020-S-SR, HF20-A020-SR, HF20-I, HF20-S-SR, HF20-SI
- **Delta:** RP78702
- **Manitowoc:** K-00337, K-00338
- **AR10000 Water Filter Systems**
- **Vortopt:** F01

# Confirm the model you need



AQU-WF00



AQU-WF01



**Image:** This image illustrates the difference between the AQU-WF00 and AQU-WF01 models. Ensure you select the correct model for your system.

## PRODUCT FEATURES

- **NSF/ANSI 42 Certified:** Independently tested and certified by IAPMO R&T against NSF/ANSI Standard 42 for the reduction of chlorine, taste, and odor.
- **Safe Material:** Constructed with food-grade plastic housing, certified by WQA against NSF/ANSI 372 for lead-free compliance. The filter is BPA-free and lead-free.
- **Coconut Shell Activated Carbon:** Utilizes high-quality coconut shell activated carbon block for effective filtration, reducing chlorine, sand, rust, sediment, and improving taste.
- **Stable Flow Rate:** Engineered to provide a consistent water flow without significant pressure drops.
- **Long Service Life:** Each filter provides up to 15,000 gallons (56,775 liters) of filtered water or lasts for 6 months, whichever comes first.

# Guarantee of Authoritative Certification



Certified by IAPMO R&T against NSF/ANSI Standard 42 in model AQU-WF00 for the reduction of the claims specified on the Performance Data Sheet, and to NSF/ANSI 372( $\leq 0.25\%$  lead).



**Image:** This image highlights the authoritative certifications, including IAPMO R&T and Water Quality Platinum Seal, ensuring the filter meets high standards for water quality.

# Coconut Shell Activated Carbon

Infusing Freshness and Purity into Your Life



Remove **98%**



Odor-free



Taste Enhancement



Coconut shell carbon block

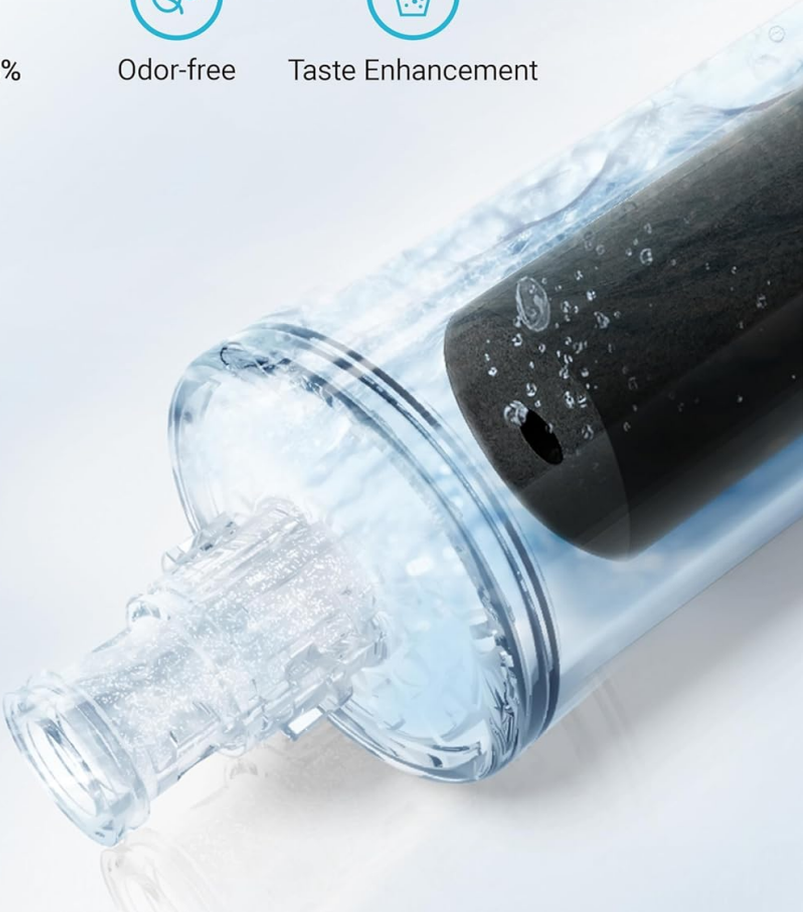
Remove **≈98%**

VS

Granular activated carbon



Remove **<80%**



**Image:** This diagram illustrates the effectiveness of coconut shell activated carbon in removing impurities compared to granular activated carbon.

# Providing Trusted Care for Your Baby



Food-grade



BPA-free



Lead-free



**Image:** This image emphasizes the use of food-grade, BPA-free, and lead-free materials in the filter construction, ensuring safety for all users, including infants.

## INSTALLATION GUIDE

---

### Before You Begin

- Locate your existing under-sink water filter system.
- Ensure you have the correct replacement filter (AQU-WF00).
- Have a towel or small bucket ready to catch any drips.

### Filter Replacement Steps

1. **Turn Off Water Supply:** Locate the cold water supply valve under your sink and turn it off completely.
2. **Relieve Pressure:** Open the filtered water faucet to release any remaining pressure in the system. Allow water to drain until it stops.
3. **Remove Old Filter:** Depending on your system, twist the old filter counter-clockwise or press a release button to detach it. Carefully pull the old filter down and out. Dispose of the old filter responsibly.
4. **Prepare New Filter:** Remove the new AQUA CREST AQU-WF00 filter from its packaging. Ensure the O-rings are properly seated.

5. **Install New Filter:** Insert the new filter into the filter head. Align the filter with the head and twist it clockwise until it locks securely into place. You should feel it click or stop firmly. Do not overtighten.
6. **Check for Leaks:** Slowly turn on the cold water supply valve. Check for any leaks around the filter head. If leaks occur, turn off the water, re-seat the filter, and try again.
7. **Flush the Filter:** Open the filtered water faucet and let the water run for at least 5 minutes (approximately 2.5 gallons or 9.5 liters). This flushes out any carbon fines and prepares the filter for use. The water may appear cloudy or discolored initially; this is normal and will clear up.



**Image:** This image demonstrates the ease of installation, highlighting the tool-free and leakage-free design of the AQUA CREST AQU-WF00 filter.

## OPERATING INSTRUCTIONS

---

Once installed and flushed, your AQUA CREST AQU-WF00 filter operates automatically. Simply open your filtered water faucet to dispense clean, filtered water. For optimal performance, ensure the filter is replaced according to the recommended schedule.

## MAINTENANCE

---

Regular replacement of your water filter is crucial for maintaining water quality and system performance.

- **Replacement Schedule:** Replace the AQUA CREST AQU-WF00 filter every **6 months** or after filtering **15,000 gallons (56,775 liters)** of water, whichever comes first.
- **Factors Affecting Life:** Filter life may vary based on your local water quality and usage. If you notice a decrease in water flow or a return of unpleasant tastes/odors before the recommended replacement interval, it may be time to change the filter.



**Image:** This visual reminder indicates the recommended replacement interval of 6 months or 15,000 gallons to ensure continuous clean water.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Slow water flow	Clogged filter; air in the system; low water pressure.	Flush the filter for longer; check water supply pressure; replace filter if it's past its service life.
Water tastes or smells bad after replacement	Insufficient flushing; filter not seated correctly.	Flush the filter for an additional 5-10 minutes; re-install the filter ensuring it's properly locked.

Problem	Possible Cause	Solution
Leaks around the filter head	Filter not properly seated; damaged O-rings; incorrect filter model.	Turn off water, remove and re-install the filter, ensuring it's fully locked. Check O-rings for damage. Confirm you have the correct AQU-WF00 model.
No water flow	Water supply off; severe airlock; completely clogged filter.	Check water supply valve; try to bleed air from the system; replace filter.

## SPECIFICATIONS

Specification	Detail
Model Number	AQU-WF00
Filter Material	Coconut Shell Activated Carbon
Housing Material	Food-grade plastic, BPA-free, Lead-free
Certifications	NSF/ANSI 42, NSF/ANSI 372 (Lead-Free), IAPMO, ANSI
Capacity	15,000 gallons (56,775 liters)
Flow Rate	0.75 gpm (2.8 Lpm)
Operating Temperature	33-100°F (0.6-38°C)
Operating Pressure	20-100 psi (1.4-6.8 bar)
Product Benefits	Reduces Odor, Taste, and Chlorine
Item Weight (per filter)	Approx. 1.77 lbs (0.8 kg)

## WARRANTY AND SUPPORT

For warranty information or technical support, please contact AQUA CREST customer service. Refer to the product packaging or the AQUA CREST official website for contact details. Please have your model number (AQU-WF00) and purchase date available when contacting support.