

Nature's Air & Water

PureHome Mini

Stainless Steel Under-Sink Water Filtration System

FAQ — No-Drill, Non-Electric, Renter-Friendly Water Filter

? Q: What is the Nature's Air & Water PureHome Mini?

A: The **PureHome Mini** is a **stainless steel under-sink water filtration system** that installs on your **cold-water line** and uses your **existing faucet**. It delivers multi-stage composite filtration in a compact, hanger-mounted housing — ideal for kitchens, bathrooms, and utility sinks, including in rented homes and apartments.

? Q: Do I need to drill a hole in my countertop or install a separate faucet?

A: No. The PureHome Mini is designed to work with the **faucet you already have**. There's **no need to drill your countertop** and no separate drinking-water faucet to install. This makes it a great choice for finished kitchens, stone countertops, and rentals where modifications are not allowed.

? Q: Does the PureHome Mini require electricity?

A: No electrical service is required. The PureHome Mini is a **non-electric, inline under-sink filter** that runs entirely on your home's water pressure. There are **no pumps, no wiring, and no outlet needed under the sink**, and the system operates silently.

? Q: What makes the PureHome Mini different from plastic under-sink filters?

A: Many under-sink filters use plastic housings that may crack, warp, or become leak-prone over time. The **PureHome Mini features a stainless steel housing**, offering a **stronger, more durable, and more reliable design** than many lesser-quality plastic competitor units.

In addition, the housing uses a **broad canister gasket instead of a small o-ring**, providing a wider, more robust sealing surface that's designed to further reduce leak potential and improve long-term reliability.

? Q: What types of contaminants does the PureHome Mini help reduce?

A: The **multi-stage composite filter** inside the PureHome Mini is engineered to help reduce:

- Sediment (sand, rust, silt, visible particles)
- Chlorine
- Select heavy metals (including lead, mercury, chromium, copper)
- Certain bacteria
- VOCs and other organic chemicals
- Taste and odor-causing compounds

It also includes a polishing layer to improve final water clarity — while helping **retain beneficial minerals**.

? Q: How does the multi-stage composite filter work?

A: The PureHome Mini replacement cartridge combines **five filtration technologies** in one:

1. **Sediment pre-filtration**
2. **Dual sediment membrane layers**
3. **KDF-55 redox media**
4. **Dual coconut-shell activated carbon stages**
5. **Final polishing layer for clarity**

This integrated approach allows the PureHome Mini to deliver **high performance in a compact under-sink footprint**.

? Q: How long does the filter last?

A: Under typical household conditions, the PureHome Mini replacement filter is rated for up to **20,000 gallons or about 12 months** of use — whichever comes first. Actual life depends on your incoming water quality and daily water usage.

? Q: How will the PureHome Mini affect my water pressure and flow rate?

A: The system is designed to maintain a **strong flow rate** suitable for everyday use at the kitchen, bathroom, or utility sink. While all filters introduce some restriction, the PureHome Mini is engineered to balance **effective filtration with fast filling** for pots, pitchers, and glasses.

? Q: Is the PureHome Mini suitable for well water?

A: The PureHome Mini is well-suited for **municipal water** and can also be used on **mild**

well-water applications, particularly for improving taste, odor, and reducing sediment. For heavily contaminated or very hard well water, it is best used as part of a broader treatment plan recommended by a water professional.

? Q: Can I use the PureHome Mini in a rented home or apartment?

A: Yes — it's renter-friendly. Because it **does not require drilling a hole** in the countertop and mounts with a hanger under the sink, it can typically be installed without permanent changes. When you move, you can **disconnect the system and take it with you** to your next home.

? Q: Where can I install the PureHome Mini?

A: The PureHome Mini is designed for **all under-sink applications**, including:

- **Kitchen sinks** (drinking, cooking, coffee, tea)
- **Bathroom sinks** (brushing teeth, washing up)
- **Utility or laundry sinks** (pet water, rinsing produce, light cleaning)

Anywhere you want better-tasting, cleaner water from an under-sink tap, the PureHome Mini can be an excellent fit.

? Q: Does the PureHome Mini remove beneficial minerals from my water?

A: No. The PureHome Mini is designed to **reduce undesirable contaminants** such as chlorine, heavy metals, and organic chemicals, while **retaining beneficial minerals** that contribute to fresh, crisp-tasting water.

? Q: Is the PureHome Mini used on hot or cold water?

A: Like most **under-sink drinking water filtration systems**, the PureHome Mini is intended for the **cold-water line**. For best performance and to protect filter integrity, install it on the cold-water supply feeding your existing faucet.

? Q: How do I replace the filter cartridge?

A: Filter changes are designed to be **quick and simple**, and the system comes with a **dedicated wrench** to make opening and closing the stainless steel canister easy:

1. Turn off the water supply to the filter.

2. Depressurize per instructions (open faucet, etc.).
3. Use the supplied **PureHome Mini wrench** to loosen and remove the canister.
4. Remove the used cartridge and insert a **genuine PureHome Mini replacement filter**.
5. Make sure the **canister gasket** is clean, undamaged, and properly seated.
6. Use the wrench to snugly re-tighten the canister.
7. Turn the water back on and flush the system according to the installation guide.

The **hanger-mounted design** keeps the unit stable and easy to reach during replacement.

? Q: Will the PureHome Mini help reduce my use of bottled water?

💬 **A:** In most homes, yes. Once you have **clean, great-tasting water from your existing faucet**, you're far less likely to rely on bottled water. Over time, this can offer real **economic benefits** (less money spent on bottled water) and important **ecological benefits** (significantly less plastic waste and packaging).

? Q: What if I notice a small leak after installation or a filter change?

💬 **A:** Most minor leaks are related to:

- Loose fittings or connections
- A canister that isn't fully tightened
- A misaligned, dirty, or worn **canister gasket**

Turn off the water, carefully check all connections, and inspect the canister gasket to ensure it is clean, intact, and seated correctly. Re-tighten the canister with the supplied wrench. If leaks persist, discontinue use and contact your installer or supplier for guidance.

? Q: Who is the PureHome Mini best suited for?

💬 **A:** The PureHome Mini is ideal for:

- Homeowners wanting a **stainless steel under-sink water filter** with no countertop drilling
- Renters needing a **removable, apartment-friendly filtration system**
- Families who want better-tasting water from their existing kitchen, bathroom, or utility sink
- Anyone looking to upgrade from basic plastic under-sink filters to a more **durable, non-electric, multi-stage solution**

If you need a compact, **stainless steel under-sink filtration system** that uses your existing faucet, requires **no electrical service**, and can move with you, the **Nature's Air & Water PureHome Mini** is built for you.