

Under Sink Water Filtration

Reference the pink circles on the map for this setup

Under sink water filtration systems are great solutions to provide cleaner, clearer and great tasting drinking and cooking water by reducing a wide range of contaminants that may be present in the local water.

Full Flow System

- Use the existing primary faucet to enjoy a high flow rate
- For strongest water flow, use 3M™ Aqua-Pure™ Full Flow Water Filter System 3MFF100
- One year replacement interval¹ for Aqua-Pure Water Filter System 3MFF100



Aqua-Pure Full Flow Water Filter System 3MFF100 is certified by the Water Quality Association to WQA/ASPE/ANSI S-803 for sustainability attributes and NSF/ANSI 372 for low lead content.



3MFF100



High Flow Rate

6,000 Gallon Capacity

Particulate/CTO/Lead/Cyst/Select VOCs²

Scale Inhibition System

Reference the orange circle on the map for this setup

The 3M™ Aqua-Pure™ Whole House Scale Inhibition Water Treatment System AP430SS is a great add on to your tank and tankless water heater sale.

This water treatment system helps protect tank and tankless water heaters by providing a consistent, controlled dose of polyphosphate scale inhibitor, plus it helps protect the piping system from corrosion.

Scale Inhibition System

- Helps maintain efficiency and extend the life of tank and tankless water heater system
- Stainless steel head
- 3/4" inlet/outlet connection

AP430SS



Scale³ inhibition at 10 gpm

Whole House Water Filtration

Reference the green circle on the map for this setup

Whole house water filter systems are great solutions to help protect your pipes and appliances as well as offer you great tasting drinking water from anywhere in the home.

3M™ Aqua-Pure™ AP800 Series Whole House Water Filtration System

- High flow designed with 1" NPT connections
- Two year limited warranty to help provide long-term operation, superior factory support and service
- Designed with built-in pressure relief for convenient cartridge change out



¹Filter life depends on local water quality. Replace filter cartridge no later than at the indicated intervals, or earlier if there is a drop in flow rate or change in odor or taste.

²For additional performance claims please visit NSF.org.

³As tested and verified by manufacturer's laboratory.

3M™ Aqua-Pure™ AP900 Series Whole House Water Filtration System

- Three levels of filtration available for different water quality issues
- Stainless steel head with limited 25 year warranty
- Easy SQC replacement change-out style



AP801B



AP801T



AP802B



AP802T



AP902



AP903



AP904



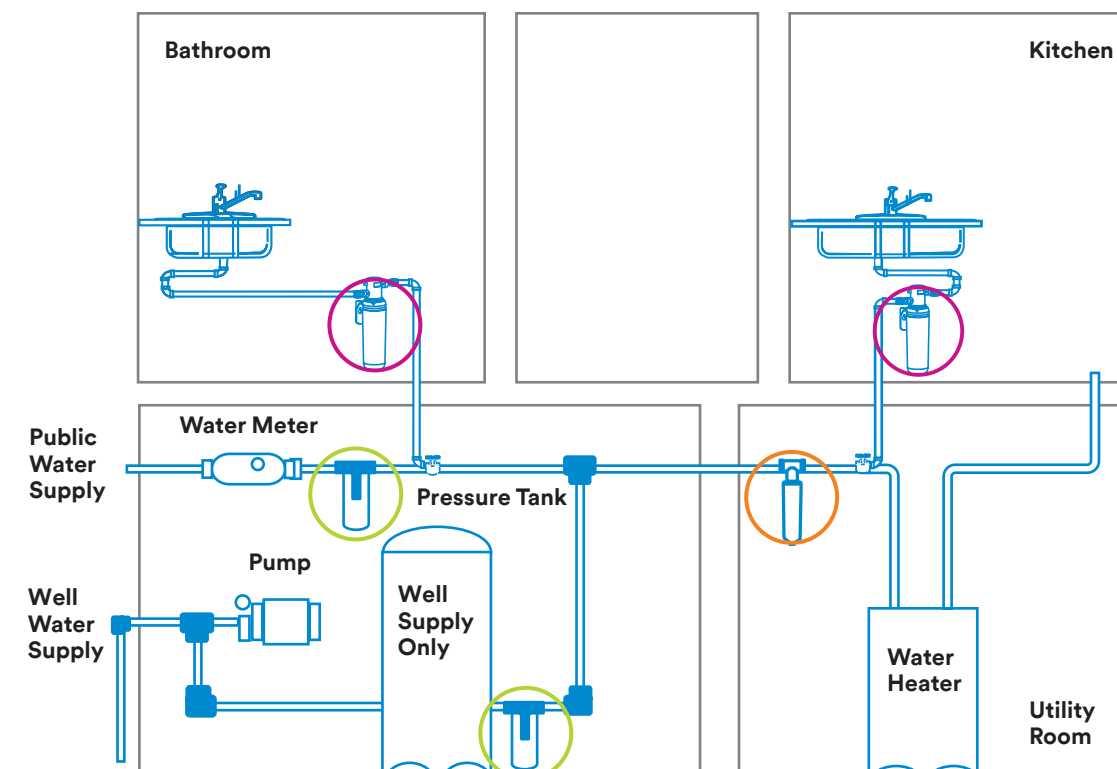
Particulate/Chlorine Taste Odor/Chloramines/Cyst/Scale/Lead/Mercury/Select VOCs/Asbestos

Particulate

Particulate/CTO³

Particulate/CTO³/Scale³

Typical Installation



Important: Diagram shown is for reference purposes only. Read installation and operation manual prior to installing the unit.



Find the Right Filter

Which 3M™ Aqua-Pure™ filter best suits your needs?

| |  |  |  | | |  | | |  |  |  |  |  |  |  |  |
|--------------------------|---|---|--|----------|----------|---|----------|----------|---|---|---|---|---|---|---|---|
| | AP717 | AP430SS | AP801B / AP801T | | | AP802B / AP802T | | | AP902 | AP903 | AP904 | AP Easy Complete | 3MDW301 | AP Easy Cyst-FF | 3MFF100 | AP Easy Complete Cooler |
| Where Located | Refrigerator | Water Heater | Whole House / Point of Entry | | | | | | | | | Under Sink, Dedicated Faucet | | Under Sink, Full Flow | | Water Coolers |
| Replacement Cartridge | AP717 | AP431 | AP810 | AP811 | AP817 | AP810-2 | AP811-2 | AP817-2 | AP910R | AP917HD | AP917HD-S | AP Easy C-Complete | 3MDW311 | AP Easy C-Cyst-FF | 3MFF101 | AP Easy C-Complete |
| Filter Life ¹ | 6 months | 6 months | 6 months | 6 months | 6 months | 6 months | 6 months | 6 months | Up to 12 months | Up to 12 months | Up to 12 months | 6 months | 12 months | 6 months | 12 months | 6 months |
| Micron Rating | 5 | N/A | 5 | 25 | 25 | 5 | 25 | 25 | 5 | 5 | 5 | 0.5 | 0.2 | 0.5 | 0.2 | 0.5 |
| Reduction Claims | | | | | | | | | | | | | | | | |
| Sediment/Particulate | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Chlorine Taste/Odor | ✓ | | | | ✓ | | | ✓ | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Chloramines | | | | | | | | | | | | | ✓ | | | |
| Cyst | | | | | | | | | | | | ✓ | ✓ | ✓ | ✓ | ✓ |
| Scale | ✓ | ✓ | | | | | | | | | ✓ | | | | | |
| Lead | | | | | | | | | | | | ✓ | ✓ | | ✓ | ✓ |
| Mercury | | | | | | | | | | | | ✓ | | | | ✓ |
| Select VOCs | | | | | | | | | | | | ✓ | | | ✓ | ✓ |
| VOCs | | | | | | | | | | | | | ✓ | | | |
| Asbestos | | | | | | | | | | | | | ✓ | | | |

Enjoy healthy, great tasting water straight from the tap. Our products are designed for a variety of homes and requirements.

3M Water Filters can reduce the following from your water supply²:

- Sediment:** Can damage plumbing and appliances over time. It includes rust particles that can cause brown, yellow or orange spots on clothing, fixtures and toilets.
- Taste/Odor:** Chlorine is used by water treatment plants to kill harmful bacteria and organisms. Chlorine has a recognizable taste and odor that can be unpleasant.
- Cysts:** Encapsulated forms of certain single cell parasites like oocysts of Cryptosporidium that may be present in drinking water and resistant to normal chlorination.

- Hardness/Scale:** Scale can cause water to fail to generate a lather with soap, and can build-up on and create the failure of heating elements, piping, valves, solenoids and more. This is caused by the presence of calcium and magnesium ions.
- Lead:** Water is naturally a solvent and can leach lead and other heavy metals from brass taps and plumbing fittings. Lead may be present in pipes and the solder used to connect pipes.
- Chemicals/VOCs:** Contaminants resulting from pesticide runoff and gasoline leakage into ground water (VOCs — Volatile Organic Chemicals).

¹Filter life depends on local water quality. Replace filter cartridge no later than at the indicated intervals, or earlier if there is a drop in flow rate or change in odor or taste.

²Depending on the filter media selected.