

POINT OF USE WATER FILTRATION SOLUTIONS

AQUA-PURE™

Water filtration systems that deliver cleaner, clearer, better-tasting water right where it's needed – from under-sink faucets to refrigerators and water coolers.

3M DRINKING WATER FILTRATION IS NOW
AQUA-PURE™ WATER FILTRATION

EXISTING FAUCET: UNDER SINK



- Use the existing faucet system to enjoy a high flow rate
- For strongest water flow, use the 3MFF100

DEDICATED FAUCET



- Allows for installation in a tight space like a water cooler or under the sink

WATER COOLER: BOTTLELESS



- Advanced dual stage carbon-block filtration process to help provide cleaner, clearer better tasting drinking water

INLINE FILTER



- Ideal for refrigerators, home ice makers, coffee makers and fountains that do not include a built-in water filtration system

EXISTING FAUCET

USE FOR	SYSTEM MODEL #	REPLACEMENT CARTRIDGE(S)	CONNECTION	FILTER LIFE*	MICRON RATING	FAUCET INCLUDED	SEDIMENT	MICRO-PLASTICS	CHLORINE TASTE/ODOR	CYST	LEAD	SELECT VOCS
Under Sink	AP200	AP217-2	3/8" FNPT	6 months	5	No	✓	—	✓	—	—	—
Under Sink	AP Easy Cyst-FF	AP Easy C-Cyst-FF	3/8" JG	6 months	0.5	No	✓	✓	✓	✓	—	—
Under Sink	3MFF100	3MFF101	3/8" NPT	12 months	0.2	No	✓	✓	✓	✓	✓	✓



3MFF100 is certified by the Water Quality Association (WQA) Sustainability Certification under the WQA Product Sustainability standard S-803.



Full listing of NSF certified products can be found at www.nsf.org

DEDICATED FAUCET

USE FOR	SYSTEM MODEL #	REPLACEMENT CARTRIDGE(S)	CONNECTION	FILTER LIFE*	MICRON RATING	FAUCET INCLUDED	SEDIMENT	MICRO-PLASTICS	CHLORINE TASTE/ODOR	CHLORAMINES	CYST	LEAD	VOCS	ASBESTOS	OTHER
Under Sink	AP Easy Complete	AP Easy C-Complete	1/4" JG	6 months	0.5	Yes	✓	✓	✓	—	✓	✓	Select	—	—
Under Sink	3MDW301 / 3MDW301-F	3MDW311	3/8" NPT (301) 3/8" JG (301-F)	12 months	0.2	Optional (301-F)	✓	✓	✓	✓	✓	✓	✓	✓	MTBE, TTHM, 1,2,3-TCP

WATER COOLER

USE FOR	SYSTEM MODEL #	REPLACEMENT CARTRIDGE(S)	CONNECTION	FILTER LIFE*	MICRON RATING	SEDIMENT	MICROPLASTICS	CHLORINE TASTE/ODOR	CYST	LEAD	SELECT VOCS
Bottleless Water Coolers	AP Easy Complete	AP Easy C-Complete	1/4" JG	6 months	0.5	✓	✓	✓	✓	✓	✓

IN-LINE - REFRIGERATOR

USE FOR	SYSTEM MODEL #	REPLACEMENT CARTRIDGE(S)	CONNECTION	FILTER LIFE*	MICRON RATING	SEDIMENT	CHLORINE TASTE/ODOR	SCALE
Refrigerator	AP717	AP717 (System is replacement)	1/4" NPT	6 months	5	✓	✓	✓

POINT OF ENTRY WATER FILTRATION SOLUTIONS

AQUA-PURE™

Whole house water filtration systems help protect pipes, appliances and water heaters while delivering cleaner, better-tasting water throughout the home. From scale inhibition to reduced chlorine taste and odor, these point of entry solutions provide dependable, easy-to-maintain water filtration.

3M DRINKING WATER FILTRATION IS NOW
AQUA-PURE™ WATER FILTRATION

DROP-IN FILTERS: AP100 & AP800 SERIES



- Designed for high flow with 3/4" or 1" NPT connections
- Built-in pressure relief simplifies cartridge change-outs
- AP101T cartridges available in 1-50 micron. Contact your sales rep for details

SANITARY QUICK CHANGE (SQC) FILTERS: AP900 SERIES



- Simple, sanitary cartridge replacement design
- Three filtration levels available to address varying water quality needs
- Stainless steel head

WATER HEATER SCALE INHIBITION SYSTEM



- Helps maintain efficiency and extend the life of tank and tankless water heaters
- Provides a controlled dose of polyphosphate scale inhibitor to help protect piping from corrosion
- Durable stainless steel head for reliable performance
- Scale inhibition at 10 gpm**

DROP-IN						REDUCTION CLAIMS			PARTS
HOUSING MODEL #	CARTRIDGE(S)	CARTRIDGE HEIGHT & DIAMETER	CONNECTION	FILTER LIFE*	MICRON RATING	SEDIMENT	CHLORINE TASTE/ODOR	SCALE	INCLUDED
AP101T	AP110	9-3/4"(H) x 2.5"(D)	3/4" FNPT	3-6 months	5	✓	—	—	Wrench
AP101T	AP117(Carbon)	9-3/4"(H) x 2.5"(D)	3/4" FNPT	3-6 months	5	✓	✓	—	Wrench
AP101T	AP420	9-3/4"(H) x 2.5"(D)	3/4" FNPT	3-6 months	5	✓	—	✓	Wrench
AP101T	APS117(Carbon)	9-3/4"(H) x 2.5"(D)	3/4" FNPT	3-6 months	5	✓	✓	✓	Wrench
AP102T	AP110-2	19-1/2"(H) x 2.5"(D)	3/4" FNPT	3-6 months	5	✓	—	—	Wrench
AP801B/AP801T	AP810	9-3/4"(H) x 4.5"(D)	1" FNPT	6 months	5	✓	—	—	Bracket & Wrench
AP801B/AP801T	AP811	9-3/4"(H) x 4.5"(D)	1" FNPT	6 months	25	✓	—	—	Bracket & Wrench
AP801B/AP801T	AP817(Carbon)	9-3/4"(H) x 4.5"(D)	1" FNPT	6 months	25	✓	✓	—	Bracket & Wrench
AP802B/AP802T	AP810-2	20"(H) x 4.5"(D)	1" FNPT	6 months	5	✓	—	—	Bracket & Wrench
AP802B/AP802T	AP811-2	20"(H) x 4.5"(D)	1" FNPT	6 months	25	✓	—	—	Bracket & Wrench
AP802B/AP802T	AP817-2(Carbon)	20"(H) x 4.5"(D)	1" FNPT	6 months	25	✓	✓	—	Bracket & Wrench

SANITARY QUICK CHANGE (SQC)					REDUCTION CLAIMS			PARTS
SYSTEM MODEL #	CARTRIDGE(S)	FILTER LIFE*	CONNECTION	MICRON RATING	SEDIMENT	CHLORINE TASTE/ODOR	SCALE	INCLUDED
AP902	AP910R	Up to 12 months	1" FNPT	5	✓	—	—	Bracket
AP903	AP917HD	Up to 12 months	1" FNPT	5	✓	✓	—	Bracket
AP904	AP917HD-S	Up to 12 months	1" FNPT	5	✓	✓	✓	Bracket

WATER HEATER SCALE INHIBITION				
SYSTEM MODEL #	REPLACEMENT CARTRIDGE(S)	FILTER LIFE*	CONNECTION	MICRON RATING
AP430SS	AP431	6 months	3/4" FNPT	N/A

*Filter 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.

**Depending on the filter media selected.

© 2026. Aqua-Pure and A-wave design are trademarks of Solventum or its affiliates. 3M is a trademark of 3M.

REPLACEMENT CARTRIDGES



AQUA-PURE WATER FILTERS CAN REDUCE THE FOLLOWING FROM YOUR WATER SUPPLY:**

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, etc. and 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).