

Find the Right Filter

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

	SSA PER STATE OF THE STATE OF T	Aparta				April 1			The State of the S		CAM	SM SM SM SM SM SM SM SM SM SM	App To
	AP717	AP430SS	AP902	AP903	AP904	AP Easy Complete	3MDW301	AP Easy Cyst-FF	3MFF100	3MRO301	3MRO401	3MRO501 requires 120 Volts	AP Easy Complete Cooler
Where located	Refrigerator	Water Heater	Whole House / Point of Entry			Under Sink, Dedicated Faucet		Under Sink, Full Flow		Under Sink, Reverse Osmosis			Water Coolers
Replacement Cartridge	AP717	AP431	AP910R	AP917HD	AP917HD-S	AP Easy C-Complete	3MDW311	AP Easy C-Cyst-FF	3MFF101	3MROP310/ 3MROP416/ 3MROM413	3MROP411/ 3MROP416/ 3MROP412/ 3MROM413	3MROP411/ 3MROP416/ 3MROP412/ 3MROM413	AP Easy C-Complete
Life ¹	6 months	6 months	Up to 12 months	Up to 12 months	Up to 12 months	6 months	12 months	6 months	12 months	Cartridges 12 months, Membrane 36 months	Cartridges 12 months, Membrane 36 months	Cartridges 12 months, Membrane 36 months	6 months
Micron Rating	5	N/A	5	5	5	0.5	0.2	0.5	0.2	5	5	5	0.5
Reduction Claims													
Sediment/Particulate	~		~	~	/	✓	✓	✓	✓	✓	✓	✓	~
Chlorine Taste/Odor	~			✓	✓	~	~	✓	✓	✓	✓	✓	~
Chloramines							✓						
Cyst						~	✓	✓	✓	✓	✓	✓	~
Scale	✓	✓			~								
Lead						✓	~		✓	~	✓	~	~
Mercury						✓							~
Select VOCs						~			✓				~
VOCs							~						
Arsenic, Barium, Cadmium, Chromium, Copper, Fluoride, Radium, Selenium and TDS										✓	✓	✓	
Nitrate/Nitrite												✓	
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 older used to connect pipes.

Chemicals/VOCs: Contaminants resulting from pesticide runoff and gasoline leakage into ground water (VOCs — Volatile Organic Chemicals).

70-2016-0043-7