

Whole-House Drinking Water Filters











Pkg.

These filters connect to water supply lines entering houses or buildings to remove contaminants, protect pipes and appliances, and improve water quality.

Whole-House Drop In Water Filters are cartridges Whole-House Quick Connect Water Filters are that fit inside a filter housing and are easily replaced. cartridges with encapsulated filter media inside. Filter housing required.

Replacement is fast and easy without a filter wrench.







Whole-House **Quick Connect** 10U923

Reduces	Micron Rating	Flow Rate	Service Life	Overall Height	Dia.	Filter Media	Item No.	Pkg. Qty.
Whole-House Drop In Water	Filters	Hate	LIIU	Holym	Dia.	T III III III III III III III III III I	140.	Qty.
3M Aqua-Pure	1111010							
Scale, Sediment	5 micron	8 gpm	35.000 gal	9¾ in	2 % in	Polypropylene	3P775	2
odalo, oddinione	1 micron	8 gpm	6,000 gal	10 in	2 ½ in	Polypropylene	49X985	2
	5 micron	3 gpm	750 gal	9¾ in	3 in	Carbon	1P754	2
	5 micron	8 gpm	750 gal	9¾ in	2 ½ in	Polypropylene	1P753	2
Sediment	5 micron	16 gpm	1,500 gal	19½ in	2 5/8 in	Polypropylene	2LMT6	1
	5 micron	20 gpm		9¾ in	4 % in	Polypropylene	4LW37	1
	5 micron	45 gpm	_	20 in	4 ½ in	Polypropylene	4RP83	1
	25 micron	10 gpm	40,000 gal	9¾ in	4 ½ in	Carbon	1ZKX3	1
	25 micron	20 gpm	80,000 gal	20 in	4 ½ in	Carbon	1ZKK2	1
	25 micron	20 gpm	_	9¾ in	4 % in	Polypropylene	4RP82	1
	25 micron	45 gpm	_	20 in	4 5/8 in	Polypropylene	4RP84	1
	50 micron	8 gpm		9¾ in	2 5/8 in	Polypropylene	4LW36	2
Culligan								
Dirt, Rust, Scale, Sediment	20 micron	4 gpm	16,000 gal	9¾ in	2 5/8 in	Cellulose	29AH42	- 1
	30 micron	4 gpm	12,000 gal	9¾ in	2 ½ in	Polypropylene	29AH46	- 1
	50 micron	10 gpm	24,000 gal	9¾ in	4 ½ in	Polyester	29AH48	1
Dirt, Rust, Scale.	1 micron	4 gpm	8,000 gal	9¾ in	2 ½ in	Polypropylene	29AH44	1
Sediment, Silt	5 micron	4 gpm	8,000 gal	9¾ in	2 ½ in	Polypropylene	29AH43	1
, -	10 micron	4 gpm	12,000 gal	9¾ in	2 ½ in	Polyester	29AH45	1
Dupont		-				•		
Rust, Sediment	30 micron	10 gpm	30,000 gal	10 in	4 in	Polypropylene	25CA66	- 1
Rust, Sediment, Silt	5 micron	5 gpm	15,000 gal	10 in	2 in	Carbon, Polypropylene	25CA68	2
Pentair/Pentek								
Chlorine Taste and	25 micron	2 gpm	50,000 gal	9¾ in	_	Carbon	3FRT8	1
Odor, Sediment	25 micron	4 gpm	100,000 gal	20 in	_	Carbon	53DT20	1
Whole-House Quick Connec	t Water Filters							
3M								
Particulates	5 micron	20 gpm	100,010 gal	21 in 21 in	4 ½ in	Carbon	2MHW8	1
Particulates, Rust	5 micron	20 gpm	100,000 gal	21 in	4 ½ in	Carbon	10U923	1
Particulates, Scale	5 micron	20 gpm	100,000 gal	21 in	4 ½ in	Carbon	10U924	1
3M Aqua-Pure								
Scale		10 gpm	1,500 gal	8 in	2 ¾ in	Polypropylene	3P777	1

A PENTAIR





Service



Under-Sink Drinking Water Filters

Under-Sink Drop In Water Filters install to a single water connection to reduce contaminants and improve water quality at the faucet. These cartridges fit inside a filter housing and are easily replaced. Individual filter housing is required.

Under-Sink Quick Connect Water Filters are cartridges with encapsulated filter media inside. Replacement is fast and easy without a filter wrench. Under-sink or point-of-use filters install to a single water connection to remove contaminants and improve water quality at the faucet.





Under-Sink Drop In



Under-Sink Quick Connect 35Z835

Reduces	Micron Rating	Rate	Life	Height	Dia.	Filter Media	No.	Qty.
Under-Sink Drop In Water Filters								
Pentair/Pentek	1 miaran	1 anm	0.500.001	03/. in	27/8 in	Carbon	1EDA3	
Chloramine, Chlorine Taste and Odor, Sediment	1 micron 25 micron	1 gpm 2.5 gpm	2,500 gal 25,000 gal	9¾ in 20 in	4½ in	Carbon	1EDA3	
<u> </u>	0.5 micron	1 gpm	3.000 gai	47/8 in	27/8 in	Carbon	4PCC9	+
Chlorine Taste and Odor	20 micron	1 gpm	5,000 gal	9¾ in	278 in	Carbon	53DP69	+
Chlorine Taste and Odor, Methyl Tertiary Butyl Ether								
(MTBE), Volatile Organic Compounds (VOCs)	20 micron	1 gpm	7,500 gal	9¾ in	2% in	Carbon	4BA89	1
	0.5 micron	0.6 gpm	20,000 gal	9¾ in	21/8 in	Carbon	1ECZ5	1
	0.5 micron	2.5 gpm	5,000 gal	9¾ in	2% in	Carbon	6RKE5	_1_
	5 micron	1 gpm	10,000 gal	9¾ in	21/8 in	Carbon	4PCC2	_1_
	5 micron	2 gpm	22,000 gal	9¾ in	65% in	Carbon	4PCD1	_1_
	5 micron	2 gpm	25,000 gal	9¾ in	45% in	Carbon	6RKE3	_1_
	5 micron	2.5 gpm	2,500 gal	41/8 in	21/2 in	Carbon	6RKE9	_1_
Chlorine Taste and Odor, Sediment	5 micron	4 gpm	40,000 gal	20 in	65% in	Carbon	4PCD2	_1_
onomic facts and oder, comment	5 micron	4 gpm	50,000 gal	20 in	45/8 in	Carbon	6RKE4	_1_
	5 micron	5 gpm	5,000 gal	9¾ in	21/8 in	Carbon	3FRT9	1
	10 micron	1 gpm	2,000 gal	9¾ in	25/8 in	Carbon	6RKE6	1
	10 micron	1 gpm	3,000 gal	9¾ in	21/8 in	Carbon	4PCC8	1
	10 micron	1 gpm	5,000 gal	9¾ in	21/8 in	Carbon	6RKE7	1
	10 micron	2 gpm	6,000 gal	20 in	21/8 in	Carbon	4PCD3	1
	10 micron	2 gpm	10,000 gal	20 in	21/8 in	Carbon	6RKE8	1
Oil	Not Rated	10 gpm	_	20 in	41/2 in	Carbon	4BB22	1
Under-Sink Quick Connect Water Filters								
3M Aqua-Pure								
Asbestos, Cyst, Lead, Particulates	0.5 micron	0.6 gpm	1,500 gal	13% in	4 in	Carbon	49Y007	1
Asbestos, Cyst, Lead, Particulates, Sediment, Turbidity	0.5 micron	0.5 gpm	1,150 gal	14% in	3% in	Carbon	1WXR9	1
Cyst, Lead, Mercury, Particulates, Volatile Organic Compounds (VOCs)	0.5 micron	0.8 gpm	750 gal	11% in	23/8 in	Carbon	1MZU9	1
Cyst, Lead, Sediment	0.5 micron	0.8 gpm	750 gal	12% in	23/8 in	Polypropylene	1MZU6	1
Dirt, Scale, Sediment	5 micron	1.8 gpm	2,000 gal	95/8 in	31/4 in	Carbon	3P781	1
Lead, Methyl Tertiary Butyl Ether (MTBE),	0.5 micron	8.3 gpm	630 gal	11¾ in	31/4 in	Polypropylene	5PR97	1
Volatile Organic Compounds (VOCs)		٠.	•			,, ,,		- 1
Lead, Sediment, Volatile Organic Compounds (VOCs)	0.5 micron	1.5 gpm	2,000 gal	13% in	31/4 in	Polypropylene	5REE7	1
Particulates	0.5 micron	0.5 gpm	2,000 gal	14¾ in	3% in	Carbon	1WXR8	1
T di ticulates	0.5 micron	0.6 gpm	1,500 gal	14¾ in	31/4 in	Polypropylene	4LW41	1
Sediment	0.2 micron	2.5 gpm	6,000 gal	4½ in	4½ in	Carbon	35Z835	1
	5 micron	2 gpm	2,000 gal	6% in	41/8 in	Carbon	2P076	2
Culligan								
Atrazine, Cyst, Lead, Lindane, Mercury, Methyl Tertiary Butyl Ether	0.5 micron	0.5 gpm	500 gal	12½ in	2¾ in	Carbon	29AH58	1
(MTBE), Particulates, Sediment, Volatile Organic Compounds (VOCs)	J.0 111101 011	olo abili	300 gui	12/2 111	E / 7 111	Ourbon	_5/11100	
Nephros						Madiauka		
Bacteria, Endotoxin, Viruses	0.005 micron	3 gpm	Not Rated	13 in	21/2 in	Medisulfone;	55AV46	1
		- 50				Polysulfone		
Pentair/Pentek	0 E miore -	0 E apri	E00 asl	07/- in	01/. in	Carbon	15070	-
Atrazine, Chlorine Taste and Odor, Lead, Lindane, Sediment	0.5 micron	0.5 gpm	500 gal	8% in	21/4 in	Carbon	1ECZ8	1
Chlorine Taste and Odor, Sediment	20 micron	0.8 gpm	2,500 gal	9¾ in	2% in	Carbon	6XUV2	1
Purlogix	Emigrar	0.0 apr-	0.500 as	11 in	01/4 in	Carbon	204000	-
Chlorine Taste and Odor	5 micron	0.8 gpm	2,500 gal	11 in	21/2 in	Carbon	39AP26	