







ELKAY® RESIDENTIAL FILTRATION PRODUCT SELECTION GUIDE

Elkay provides customers with safe, professionally-treated drinking water aimed to suit every possible household need. Clean water is sustainably available through the use of Elkay's products with innovative water purification technology, high efficiency and outstanding product quality.

AVAILABLE FILTRATION PRODUCTS REFERENCE GUIDE

Product Name	Sediment Pre-Filter	Central Water Filtration System	Water Softener	Undermount Ultrafiltration System	Undermount RO System	Faucet
Product Image						
Model number	EFP0-G-A	EFC1150D-A EFC1150D-B	ESR3100D-A	EFU23-A	EFR2075D-A EFR2075D-B	FS33-A
Product Description	Filter catches large particles of sediment before the water is distributed throughout the home	Experience the benefits of filtered water throughout whole home with no maintenance or filter to replace	Ion-exchange process removes hard minerals from water that can damage appliances and clog pipes.	The Ultra-Filtration system is beneficial is most effective in areas with low TDS. It will provide safe, clean drinking water.	Removes significant contaminants to provide you with safe drinking water	Type 304 Stainless Steel faucet body and waterway, no lead material
Product Details	Recommended use with the central water filtration system	Automatically flushes, cleans and drains internal filter	Multi-Language selection mode Compact in size, easy to install and maintain	Will operate without a storage tank and electricity	Digital Display shows TDS levels and monitors filter life	Sold separately-recommended use with undermount filtration systems
Filter Life	Indefinitely-recommended to wash out every so often	Media life varies with use but is expected to exceed two years.	No filter change needed	PP- 3 months MS- 6 months UF- 24 months	CF- 6 months RO- 24 months CB- 12 months	-
Filter Media	Stainless Steel Mesh	Quartz Sand/ GAC	Resin	PP + MS + UF	CF + RO + CB	-
Power	No power needed	110-240V/50-60Hz	220V/50Hz	No power needed	110-240V/50-60Hz	No power needed
Plug Type	-	EFC1150D-A = Type A EFC1150D-B = Type G	Type A	-	EFR2075D-A = Type A EFR2075D-B = Type G	-

These products are in the process of being certified to SASO and NOM standards. They are compliant to NSF standards for material safety.

For more information please visit our website asiapac.elkay.com







ELKAY® RESIDENTIAL FILTRATION REPLACEMENT SELECTION GUIDE

Elkay provides customers with safe, professionally-treated drinking water aimed to suit every possible household need. Clean water is sustainably available through the use of Elkay's products with innovative water purification technology, high efficiency and outstanding product quality.

ULTRAFILTRATION REPLACEMENT FILTERS

REVERSE OSMOSIS REPLACEMENT FILTERS

OTHER REPLACEMENT

Model Name	Polypropylene	Carbon Block	Ultra-Filtration	Composite	Carbon Block	Reverse Osmosis	Central Filtration
Product Image							Image Coming Soon
Model Number	EFR2-CF-A	EFR2-CB-A	EFR2-RO75-A	EFU23-PP-A	EFU23-MS-A	EFU23-UF-A	EFC1150DR-A
Product Description	Replacement Polypropylene filter for the Ultra Filtration System	Replacement Carbon Block filter for the Ultra Filtration System	Replacement UF filter for the Ultra Filtration System	Replacement Composite filter for the Reverse Osmosis System	Replacement Carbon Block filter for the Reverse Osmosis System	Replacement RO filter for the Reverse Osmosis System	Replacement for Central Filtration EFC1150D
Filter Life	Change every 3 months	Change every 6 months	Change every 24 months	Change every 6 months	Change every 12 months	Change every 24 months	Media life varies with use but is expected to exceed two years.
Filter Media	Polypropylene	Carbon Block	Ultra-Filtration Membrane	Activated Carbon, PP Fiber, PP membrane	Carbon Block	RO membrane	Tank + Filtration Media

These products are in the process of being certified to SASO and NOM standards. They are compliant to NSF standards for material safety.

For more information, please visit our website asiapac.elkay.com