

# index of replacement filters for all pre-2012 canister-type drinking water systems

---

single filter # SET.FUGAC150  
for all single-stage, inline units



complete filter set # SET.FUGAC200  
5 micron pre-sediment and carbon post filter  
for basic FUGAC200 drinking water system



**#1 seller, most common & purchased**  
complete filter set # SET.FUGAC250  
5 micron pre-sediment and carbon block post filter  
for upgraded FUGAC250 drinking water system



2-stage  
basic and upgraded  
drinking water systems

---

pictured for illustration purposes only: filters may look different and are not necessarily in the proper order

complete filter set  
# SET.FUGAC300  
20 micron sediment,  
5 micron pre-filter and  
carbon post filter  
for basic 3-Stage  
FUGAC300  
drinking water system



3-stage  
basic and upgraded  
drinking water systems



complete filter set  
# SET.FUGAC350  
20 micron sediment,  
5 micron pre-filter and  
carbon block post filter  
for upgraded 3-Stage  
FUGAC350  
drinking water system

---

pictured for illustration purposes only: filters may look different and are not necessarily in the proper order

**#1 UV system**  
complete filter set  
# SET.UU250-2.PIN\*\*  
# SET.UU250-4.PIN\*\*  
5 micron pre-sediment and  
carbon block post filter,  
UV replacement lamp  
for 2-Stage UU250  
drinking water system  
with UV disinfection



2 & 3-stage  
drinking water systems with  
UV disinfection

**\*\*Specify**  
2 Pin lamps with white cords  
or  
4 Pin lamps with white & red  
striped cords



complete filter set  
# SET.UU350-2.PIN\*\*  
# SET.UU350-4.PIN\*\*  
20 micron sediment,  
5 micron pre-filter,  
carbon block post filter,  
UV replacement lamp  
for 3-Stage UU350  
drinking water system  
with UV disinfection

## FILTER LIFE: REPLACE ONCE A YEAR\*

Filters are designed with capacities and under normal circumstances should last up to one year before replacement is needed\*.

\*Filter service life is based on local water conditions and your usage and should be replaced annually or as needed and not to exceed one year. Fine sediment, micro-plastics or certain water conditions may prematurely reduce flow rate and service life due to the filters' ability to capture and absorb contaminants. Replace as needed, based on these conditions we cannot control, not to exceed a year.

## THERE ARE SEVERAL WAYS TO GET YOUR FILTER REPLACEMENT

As a manufacturer, EWS, Inc. (Environmental Water Systems) does not sell direct to consumers or contractors. Like most manufacturers of appliances and fixtures, EWS, Inc. provides product only for distribution.

Please, contact your builder, plumbing contractor and/or your installer that provided the product or contact the kitchen & bath showroom, distributor, and/or retailer where you purchased the product. Please call or email our customer service if you need to find a distributor near you or the name of an authorized online distributor.

EWS Corporate Office - Las Vegas, NV  
for all customer service, inquiry, help, assistance, answers to questions and all information  
office: 702-256-8182 - Monday - Friday, 8:00 am - 4:30 pm, Pacific Time  
email: customerservice@ewswater.com

# index of replacement filters for all pre-2012 canister-type reverse osmosis systems

---

complete filter set  
# SET.RU300C18  
5 micron pre-sediment,  
carbon post filter,  
RO CTA membrane  
for 3-Stage RU300C18  
reverse osmosis system



3-stage  
reverse osmosis systems  
without (left) and  
with (right) UV disinfection

**\*\*For UV Specify**  
2 Pin lamps with white cords or  
4 Pin lamps with white & red  
striped cords



complete filter set  
# SET.RU300C18-UV-2.PIN\*\*  
# SET.RU300C18-UV-4.PIN\*\*  
5 micron pre-sediment,  
carbon post filter,  
RO CTA membrane and  
UV replacement lamp  
for 3-Stage RU300C18-UV  
reverse osmosis system  
with UV disinfection

---

pictured for illustration purposes only: filters may look different and are not necessarily in the proper order

complete filter set  
# SET.RU400T35  
5 micron pre-sediment,  
carbon post filter,  
carbon inline filter  
RO TFC membrane  
for 4-Stage RU400T35  
reverse osmosis system



4-stage  
reverse osmosis systems  
without (left) and  
with (right) UV disinfection

**\*\*For UV Specify**  
2 Pin lamps with white cords or  
4 Pin lamps with white & red  
striped cords



complete filter set  
# SET.RU400T35-UV-2.PIN\*\*  
# SET.RU400T35-UV-4.PIN\*\*  
5 micron pre-sediment,  
carbon post filter,  
carbon inline filter  
RO TFC membrane and  
UV replacement lamp  
for 4-Stage RU400T35-UV  
reverse osmosis system  
with UV disinfection

---

## **FILTER LIFE: REPLACE ONCE A YEAR\***

Filters are designed with capacities and under normal circumstances should last up to one year before replacement is needed\*.

\*Filter service life is based on local water conditions and your usage and should be replaced annually or as needed and not to exceed one year. Fine sediment, micro-plastics or certain water conditions may prematurely reduce flow rate and service life due to the filters' ability to capture and absorb contaminants. Replace as needed, based on these conditions we cannot control, not to exceed a year.

## THERE ARE SEVERAL WAYS TO GET YOUR FILTER REPLACEMENT

As a manufacturer, EWS, Inc. (Environmental Water Systems) does not sell direct to consumers or contractors. Like most manufacturers of appliances and fixtures, EWS, Inc. provides product only for distribution.

Please, contact your builder, plumbing contractor and/or your installer that provided the product or contact the kitchen & bath showroom, distributor, and/or retailer where you purchased the product. Please call or email our customer service if you need to find a distributor near you or the name of an authorized online distributor.

EWS Corporate Office - Las Vegas, NV  
for all customer service, inquiry, help, assistance, answers to questions and all information  
office: 702-256-8182 - Monday - Friday, 8:00 am - 4:30 pm, Pacific Time  
email: [customerservice@ewswater.com](mailto:customerservice@ewswater.com)