

Oasis Quarter-Turn Filter

Improve The Taste and Quality of Your Drinking Water

The quarter-turn system is a turn for the better - literally. The quarter-turn system is secured with a simple push-into-place of the tubes at the water entry and exit valves at the top of the filter - eliminating the extra labor needed in securing the tubes with clamps. Ideal for replacing your existing filter applications, the quarter-turn allows you to simultaneously connect up to three customized filters of your choice for superior water quality and taste. Simply disconnect your old product, and hook up your quarter-turn system! Compatible with almost all water appliances including under sink filtration systems, coffee machines, refrigerators, drinking fountains, and POU water coolers.

Oasis Filter Advantages:

- **Easy to install:** Installs in less than 30 minutes
- **Easy to maintain:** Filter media only needs to be changed every 6 to 12 months depending on media choice
- **Customizable:** A variety of filter elements are available to handle a number of filtration tasks
- **Healthy:** Filters out impurities in the water
- **Eco-Friendly:** Unlike other filtration products, the quarter-turn filter housing is reusable and discarded filters are biodegradable or recyclable
- **Delicious:** Removes odor and undesirable tastes in the water caused by chlorine and other impurities
- **Superior Water Quality:** Can accommodate up to two customized filters for superior water filtration
- **Benefits Your Water Appliances:** Can improve the life and performance of your water appliances by minimizing sediment build up in water pipes and valves
- **Economical:** Lower in cost to purchase and maintain compared to other filtration and bottled water products



Single Stage

Double Stage

How to Install the Quarter-Turn System

1. Screw in the filter head bracket assembly (1 or 2 Filter versions) to the vertical surface where the filters will be mounted. Place filter media into the outer housing(s) and close cap tight.
2. Click each filter into the mount by turning counterclockwise.
3. Connect the supply side water tubing into the white water inlet side push-fit quick-connector on the left side.
4. Connect the outlet side water tubing into the white filtered water outlet side quick-connector on the right side of the filter mounting head.



Filter Media

Customizable to Fit Your Need



Select The Filter Media of Your Choice

SEDIMENT

100% polypropylene microfibers. Removes sediments & improves the texture & clarity of your water. Dirt holding capacity: 60 gr.

CARBON

Activated carbon block filter. Removes chlorine, taste & odor (CTO) & fine particulates from cold water. Capacity - 1000 USG.

CARBON/LEAD

Activated carbon block filter. Removes CTO, fine particulates & lead from cold water. Silver acts as a bactericide. Capacity - 1000 USG.

GALAXI

Combines activated carbon with a cellulose-free synthetic fiber matrix. Performs as a sediment filter & a carbon block in a single cartridge. Removes CTO, has dirt-holding capacity with a reduced risk of blocking, prevents carbon fines from being released into the water stream, reduces lead & cysts. Capacity - 3000 USG.

REMEDI

Pleated filter media infused with Powdered Activated Carbon (PAC) further enhanced with nano-technology utilizing the principle of electro-adhesion capable of removing a wide range of water born contaminants. Removes CTO, pharmaceutical & chemical waste, heavy metals (copper, iron, lead, tin), cysts, viruses, & bacteria. Capacity: for lead - 325 USG., for CTO - 2800 USG.

Select the filter media or complete system combination of your choice and determine your product order number

Water Quality Questions				Solution	Description	Stage 1	Stage 2
Does your water have cloudiness or sediment?	Does your water have any tastes or smells (like chlorine)?	Will the water be used for a coffee or ice maker?	Is there any chance your water has lead in it?	Quarter-turn Solution	Numbers of stages	Quarter-turn replacement	Quarter-turn replacement
Y	Y	Y	Y	037070-2640	Double Stage	034933-201	034763-206
Y	Y	N	Y	037070-2630	Double Stage	034933-201	034763-205
Y	Y	Y	N	037070-2620	Double Stage	034933-201	034763-202
Y	Y	N	N	037070-2610	Double Stage	034933-201	034763-201
Y	N	Y	Y	037070-2640	Double Stage	034933-201	034763-206
Y	N	N	N	037070-1600	Single Stage	034933-201	Not Applicable
N	Y	Y	Y	037070-1400	Single Stage	034763-206	Not Applicable
N	Y	Y	N	037070-1200	Single Stage	034763-202	Not Applicable
N	Y	N	Y	037070-1300	Single Stage	034763-205	Not Applicable
N	Y	N	N	037070-1100	Single Stage	034763-201	Not Applicable
N	N	Y	Y	037070-1400	Single Stage	034763-206	Not Applicable
N	N	Y	N	037070-1200	Single Stage	034763-206	Not Applicable
N	N	N	Y	037070-1300	Single Stage	034763-202	Not Applicable

