Reverse osmosis drinking system

PP

Sediment

5 micron rating sediment

fine fiber thermally bonded

meets FDA test standard

filtration 100% pure polypropylene

performance tested and verified by independent laboratories

operating parameters

operating temp

min 4°C 39°F

max 38°C 100°F

working pressure

min 35 psi 241 kPa

max 80 psi 551 kPa

directions

Place cartridges in the appropriate housing and flush for a minimum of 10 minutes before usage.

Must be applied with microbiologically safe and adequately disinfected water.

[www.purewaterclub.com](http://www.purewaterclub.com)

----------------------------------------------------------------------------------------------

Sediment filter

This filter reduces sand, silt, sediment, rust and particles from the water.

Place cartridges in the appropriate housing and flush for a minimum of 10 minutes before use.

Use only with microbiologically safe and adequately disinfected water.

Warning

Do not use with water that is microbiologically unsafe, or of unknown quality, without adequate disinfection before or after the system.

For proper operation, it is essential, that the user follows recommended maintenance and filter change out schedule provided in the system manual.

---------------------------------------------------------------------------------------------------------------

Sediment filter cartridge replacement for removal of sand, silt, dirt, rust particles, etc.

But can not remove off cyst, bacteria and virus.

Micron rating is nominal, filter cartridge belongs to sediment depth filter.

This cartridge fits for most standard filter housing, installation and housing design can affect performance.

=============================================================================

UDF

carbon

Efficient and effective for removing volatile organic carbon compounds, insecticides, pesticides and industrial solvents

Outstanding chlorine, taste and odor reduction

Performance tested and verified by independent laboratories

----------------------------------------------------------------------------------------------

PRE-Carbon

This carbon filter is made of high quality activated carbon.

It reduces chlorine taste, and odors, as well as condition of the water.

----------------------------------------------------------------------------------------------

This end installed up

Gac cartridge filter

Important

This cartridge should be installed with the gasket at the top of the unit showing.

Remove outside wrapper before installation.

After installation, filter should be flushed with sufficient water to remove all traces of carbon fines.

Filter should be changed every six months or sooner if bad taste and/or odor return.

This filter should not be used where the water is microbiologically unsafe or with water of unknown quality without adequate disinfection before and/or after the system.

The “O” ring in the housing should be replaced and lubricated with a very light coating of white petroleum jelly to prevent leaking.

=============================================================================

CTO

carbom

5 micron coconut shell carbon block CTO

efficient in removing volatile organic carbon compounds, insecticides, pesticides and etc.

Outstanding chlorine, taste and odor reduction

performance tested and verified by independent laboratories

----------------------------------------------------------------------------------------------

POST-Carbon filter

This carbon filter is made of high quality activated carbon.

It reduces chlorine taste, and odors, as well as condition of the water.

----------------------------------------------------------------------------------------------

5um filtration

Chlorine reduction

Taste reduction

Odor reduction

Notice flush cartridge a minimum of 5 minutes prior to use

=============================================================================

T33

POST-Carbon filter

This carbon filter is made of high quality activated carbon.

It reduces chlorine taste, and odors, as well as condition of the water.

Warning

Do not use with water that is microbiologically unsafe, or of unknown quality, without adequate disinfection before or after the system.

For proper operation, it is essential, that you follow recommended maintenance and filter change out schedule provided in the system manual.

FLOW

directions

Place cartridges in the appropriate housing and flush for a minimum of 10 minutes before usage.

Use only with microbiologically safe and adequately disinfected water.

=============================================================================

RO membrane filter

The RO membrane is the workhorse of your reverse osmosis system.

It reduces impurities from the water down to 1/10000 of micron, reducing arsenic lead, parasitic cysts, cooper and more. (Refer to performance data sheet for complete list of claims.)

The RO membrane is the mian filter of your reverse osmosis system.

It reduces impurities from the water down to 0.0001 of micron, reducing arsenic lead, parasitic cysts, cooper and more. (Refer to performance data sheet for complete list of rejections.)

=============================================================================

Warning

Keep away from small children.

The thin file may cling to nose and mouth and prevent breaking.

This bag is not a toy/

=============================================================================

- (2) - 5 Micron Sediment Filter - reduces dirt, silt and rust which affect the taste and appearance of your water.  
- (2) - 5 Micron Carbon Pre-Filter - made of high quality activated carbon. It reduces chlorine taste and odors, also conditions the water before it is treated by the reverse osmosis membrane.  
- (1) - 5-Micron Carbon Post Filter - made of high-quality activated carbon to reduce chlorine taste and odors.  
- (1) - 50 GPD Membrane - This semi permeable membrane reduces a wide range of contaminants such as Arsenic, Lead, Nitrates, Percholate, Chromium, Copper, Dissolved Solids as well as Cysts including Giardia and Cryptosporidium.  
- Certifications: Certified to NSF/ANSI 372 Lead Free, Certified to NSF/ANSI 58 Certified Reverse Osmosis Units