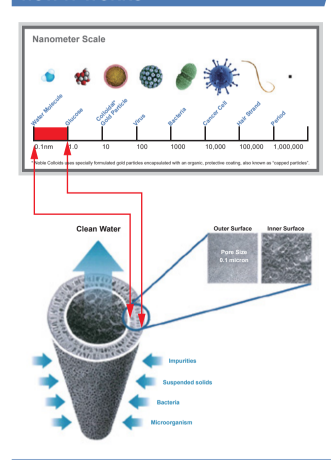
HOW IT WORKS



INSTRUCTIONS

- 1. Close the inlet valve if you will not be using the purifier.
- 2. Flush the water 10 minutes before the 1st time use.
- 3. Open the drain valve at least once a week for 3 minutes to release the water from the filters and prevent derms from growing and multiplying.

ATTENTION

- 1. ALWAYS CLOSE THE MAIN VALVE before your installation.
- 2. All screws need to be accurate with a washer or sealing tape.
- 3. When connecting the PE pipe to the quick plug, ALWAYS INSERT THE BLUE CLIP.
- 4. DO NOT bend the inlet pipe. It must be at least 30cm horizontal.
- 5. Screw tight while inlet water is connected.
- 6. Be sure the inner wall has no wiring or pipe inside before drilling.

email: info.drkurin@gmail.com website: www.drkurin.com drkurinph







PRODUCT OVERVIEW

Dr. Kurin Purifier uses the most advanced ultrafiltration technology to filter out harmful substances in water.

The five-stage water purification process not only blocks out rust, sand, gravel. and other large solid materials. but effectively removes unwanted odors. bacteria, germs, virus and other macromolecular objects in water.

Our purifier does not require any pressurized motors or an electrical power supply. It works quietly and effectively to deliver fresh and clean water

FEATURES

Energy Saving:

No power supply, pump or transformer necessary. Easy to use under room temperature.

Physical filtering:

Ultrafiltration membrane is made of polymer material uniform substance in the filtration process does not produce changes in the substances.

Safe and reliable:

No voltage operation reduces the risk of leakage and burst pipes.

Wide range use:

Free from power supply. Great for household water use.





PP Polypropylene

Effectively blocking rust.

sand, gravel and other large

1 micron PP filter

Cotton Filter

solid material

5 STAGE ULTRA FILTRATION MEMBRANE



3 MAJOR ADVANTAGES

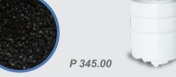




Carbon Filter

Helps water molecules become smaller making it esier to penetrate the cell for the body to absorb it. thus improving the immune system. Eliminates odor and fluoride in the water Helps water become more alkaline















HOLLOW FIBER MEMBRANE Pore Size: 0.01 ± 0.01 um

Removes ultrafine particles, viruses, bacteria (E. Coli, Cholera bacteria, Dysentery bacteria, etc.) Removes 99% of bacteria.







Microcrystalline Particles Ag-based Activated-Carbon

Coconut charcoal to absorb from the water. Adjust water taste. Strains and inhibits bacterial regeneration in water. Retains minerals and trace elements. Makes water contain higher oxygen.



P 345.00



1st Stane

KD-01

3 - 6 months

*depends on the usage

2nd Stage KD-02

3 - 6 months

*depends on the usage

5th Stage KD-04

4th Stane

KD-04

6 - 12 months

*depends on the usage

6 - 12 months

*depends on the usage

3rd Stage

KD-03

3 - 6 months

*depends on the usage

- The water quality has a great influence on the life of the filters. Due to the differences of the quality of water, it's life expectancy may be higher or lower than the mentioned description. Please replace filters if you notice:
 - 1. Significant reduction in water.
 - 2. The appearance of the filter core is clearly covered by sludge.

st filter examination



We do proper testing for all the units before releasing to prevent leakage and check the durability of the glass and the body.





And TEMPERED GLASS PANEL

Scratch Resistance











3rd WINNING IN DETAILS

Antibacterial joints to 2nd contamination



Drain outlet for the waste water that prolongs the life of the filter

