DORIS NET KETTLE

Product Introduction

Doris net kettle, using the standard food-grade plastic shell, simple and practical design, the filter element can be replaced, efficient filtration water residual chlorine, odor, large particles of impurities and harmful organic compounds, improve taste, improve water clarity, health and safety, To bring you environmentally friendly and healthy drinking water of life.

Pot material: food grade plastic

Filter material: food grade plastic, PP cotton, activated carbon, nano-KDF, energy ceramic

Capacity: Total capacity 2.5L; filtered 1.3L

Warranty: One year

Electronic timer instructions:

- 1. Initial use kettle or replace the filter, check whether your monitor is shown as 60, if not, press the "reset" button for 10 seconds. Displayed number will automatically be converted to 60.
- 2. Thereafter every day display digital minus one, which means that shorten filter life for a day.
- 3. When the monitor digital display is 00, it means that you want to replace a new filter.
- 4. When replacement of a new filter, please press the "reset" button, the display value will return to 60.
- 5. Electronic timer battery life of 3 years, according to the slightly different use of the environment.
- 6. Timers use temperature is 5-40℃.

Filter replacement instructions:

Filter life is 60-90 days, life with daily use of quantity and local water quality, if a daily treatment capacity exceeding 5L or local water quality bad, if the daily water treatment capacity exceeding 5L or local water quality poor, please replace the filter. Please each treatment to funnel filled with water.

- 1, Remove the new filter, remove the old filter upwards;
- 2, The new filter element repeated washing with water;
- 3, And then placed in water and soak 15 minutes:
- 4, Clean the body of the pot, funnel, etc before use;
- 5, The cartridge inserted into the funnel filter tank, and pressed;
- 6, To funnel filled with water, the net kettle began filtering.

Attention

- 1, The product away from direct sunlight, so as not to shorten the service life of plastic material.
- 2, The product is used in municipal water supply, and only applies to cold water, not hot water filtration, water temperature should not exceed 30 $^{\circ}$ C
- 3, The filter initially filtered water colors dim, is not suitable for drinking .
- 4, In order to ensure the filtered water, the product is best used as soon as possible, to avoid inventory too long; if you do not use the product a few days, please pour all the water .
- 5, Containing ionic resin filter used for a period of time (about a month) will reach adsorption saturation, to restore its softening function requires the resin filter in 5% salt solution soak for about 30-40 minutes, and then soaked in water 15 minutes after rinse it continued use.
- 6, If not a long time, set the filter installed in the preservation bag and store in the refrigerator. Re-use, please rinse the filter.