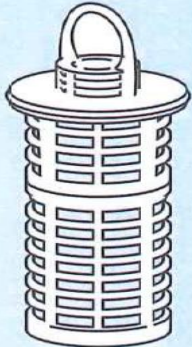


Easy purification of tap water!

Features of high quality filter cartridge



High functionality / Long life

We use high quality activated carbon co-developed with the largest manufacturer in Japan.

400L water can be purified with one cartridge

Reduction 200 2L PET bottles



It also reduces the number of plastic bottles.

Material

ABS resin, AS resin, Polypropylene, Polyolefin, Silicone rubber

Filter material

Activated carbon, Non-woven fabric, Titanium silicate

Flow rate

0.2L/minute

Filter performance

• JIS S 3201 test results (Filter life: 400L Removal rate: 80%)
Free residual chlorine, Soluble lead, CAT (agricultural chemicals), Turbidity, 2-MIB (mold odor), Total trihalomethane, Chloroform, Bromodichloromethane, Dibromochloromethane, Tetrachloroethylene, Bromoform, Trichloroethylene, 1,2-DCE, Benzene, Geosmin (mold odor), Anionic surfactant, Phenols

• JWPAS B test results
Carbon tetrachloride (Filter life: 400L Removal rate: 80%)
Aluminum (neutral) (Removal rate: 80%)
Bacteria (Removal rate: 97.4%)
※ Infection prevention is not guaranteed. Also, viruses cannot be removed.

Replacement cycle

Approximately 6 months with 2L of use per day.

User precautions

- Use with regular drinking water such as tap water.
- The exchange period guideline for the filtration material may vary depending on the volume of use and the quality of the source water.
- Do not use with hot water.
- Consume the purified water as soon as possible.
- If in use in a climate where there is a risk of freezing, be careful to prevent the interior from freezing.

Dimensions

W174.5mm × D85mm × H246mm

[Distributor]:

ROGRESS BOEKI CO., LTD.

Kyoto, Japan

Email: boeki@rogress.com

Web: www.rogress.com

Pitcher type water purifier

Aquatriton[®] P II



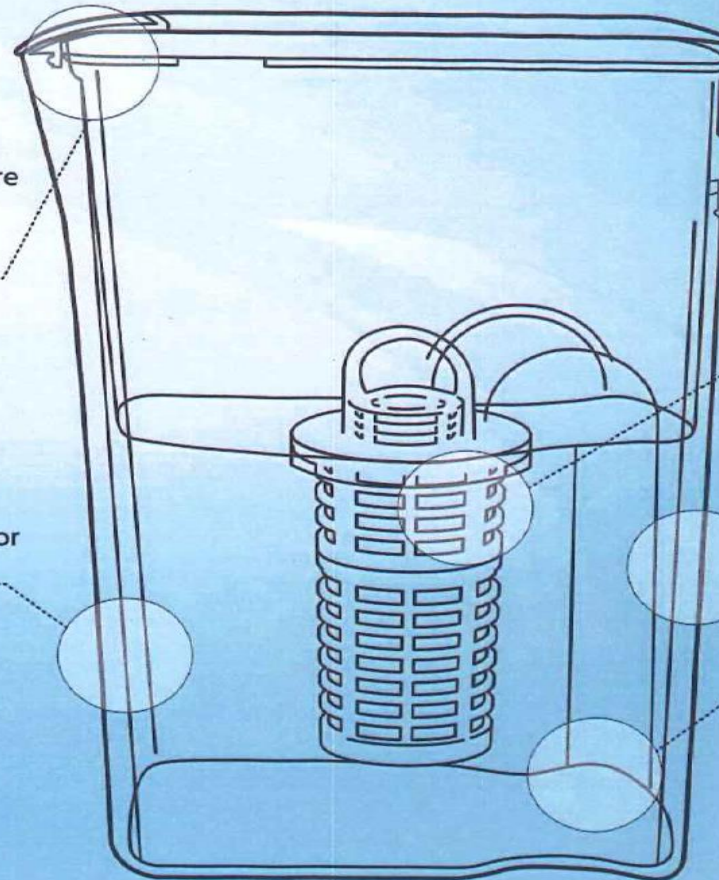
Safe design where tap water and purified water do not mix.

Stored in the refrigerator door pocket

Reduction 200 2L PET bottles

Compact storage with no handles

Easy to hold with a hollow in the body



MADE IN JAPAN