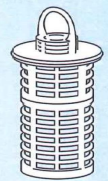
# Easy purification of tap water!

## 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. Polyplefin. 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 childrine, Soluble lead, CAT (agricultural chemicals), Turbidity,
ZMIB (mold odor), Total trihalcmethana, Chiloroform, Bromodichloromethana,
Dibromochloromethana, Tetrachloroethylene, Bromoform, Trichloroethylene
1,2-DCE, Benzena, Geosemin(mold odor), Anionio 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 guidaline for the filtration material may very 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

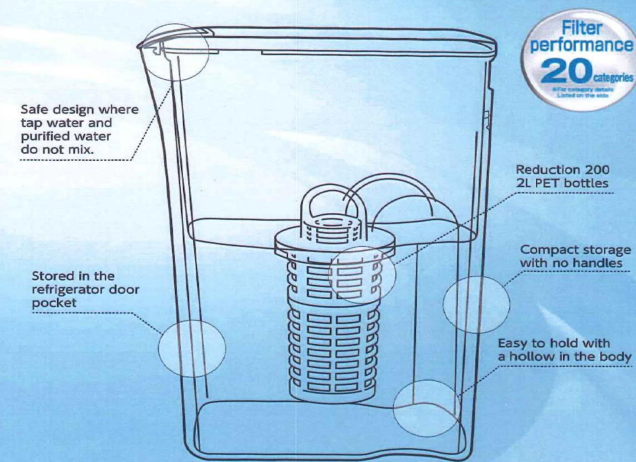
#### [Distributor]:

ROGRESS BOEKI CO., LTD.

Kyoto, Japan

Email: boeki@rogress.com Web: www.rogress.com





MADE IN JAPAN