

Clean Skin, Good Water • Enjoy Clean Water Easily

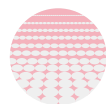
Are you still ignoring the harm of residual chlorine to the skin?

- Absorbs 96% Chlorine
- Treated Water Volume is More Than 10 Times
- Easy to Install



**Lead
Removal**

Ultra High Flow
High functioning



Impurities



Large Treated
Water Volume



Remove
chlorine



High-end
Process

The effects and dangers of residual chlorine

We only care about the safety of drinking water,
but we ignore the safety of the other domestic water use!



It injures your baby's delicate skin and causes symptoms such as dermatitis and eczema.



It makes your hair dry, easy to get split ends, and no elasticity.



It causes infections such as eyes, nose, mouth, and upper respiratory tract.



It makes you worry about your bathing during your period and pregnancy.

The bad effects chlorine has on the human body

In 1974, Rook in the Netherlands and Belier in the United States first discovered the presence of trihalomethanes (THMs), chloroform and other disinfection by-products (DBPs) in the residual chlorinated and chlorine-sterilized water, and they were carcinogenic and mutagenic. In the mid-1980s, another class of haloacetic acids (HAAs) was found to have a higher risk of cancer. For example, the risk of cancer of dichloroacetic acid (DCA) and trichloroacetic acid (TCA). So far, with the advancement of technology, 2,221 organic pollutants have been detected in water sources, and 65 species have been found in tap water, including 20 carcinogens and 56 mutagens. When chlorine is added into the water, it will cause dryness and breakage of your hair. It will also cause your skin to bleach, peel off the skin layer and cause dryness, sagging, and skin problems such as skin pigmentation. Studies have shown that there is a direct negative impact on children, the elderly and people who are allergic to chlorine. When you want to prevent its negative effects, nothing is more effective than removing the factor in the water, "chlorine"; Others are not effective even if you use skin care products or drugs on allergic skin.

Detail

Note: The dangers of the other domestic water use are greater than drinking water!

Authoritative data shows that the chemicals absorbed in the bath are **100 times** higher than the drinking water!

Strongly filter the residual chlorine in the water to protect your skin.

Using ACF activated carbon imported from Japan

Use high-quality granular activated carbon as a filter material to strongly removes chemical components such as rust, gelatin and residual chlorine in water to protect your skin.

Especially the baby's skin is tender and needs more care!



Purified water, sweet taste
A cup of healthy water



1

Cooking
Delicious
and tasty



2

Washing
Vegetables
and Fruits
Clean
and secure



3

Cleaning
the Face
Gentle
and safe



You need at least two tap water purifiers

2.0L/min Large Water Volume Quickly Wash Away Soil on the Food

No Electricity Required

Physical Filtering

Zero Wastewater



Carbon Fiber Filter



Eco-friendly and
No Wastewater



Three-step Easy
Installation






For Kitchen
and Bathroom

Third Generation Filter Upgrade

Long life-span carbon fiber filter,
replace every 6-12 months



			
Filter	First Generation PP	Second Generation Ceramic Filter	Third Generation Carbon Fiber Filter
Filtration Accuracy	5 μ m	1 μ m	1~5 μ m
Filtered Substance	Sediment and Rust	Sediment and Rust	Sediment and Rust
Residual Chlorine Adsorption	The Filter Cannot Adsorb Residual Chlorine	A Small Amount of Residual Chlorine is Adsorbed by the Filter	The Filter Can Adsorb Residual Chlorine

Third Generation Carbon Fiber Filter

Filtration layers adsorb foul odors, weird colors and improve taste



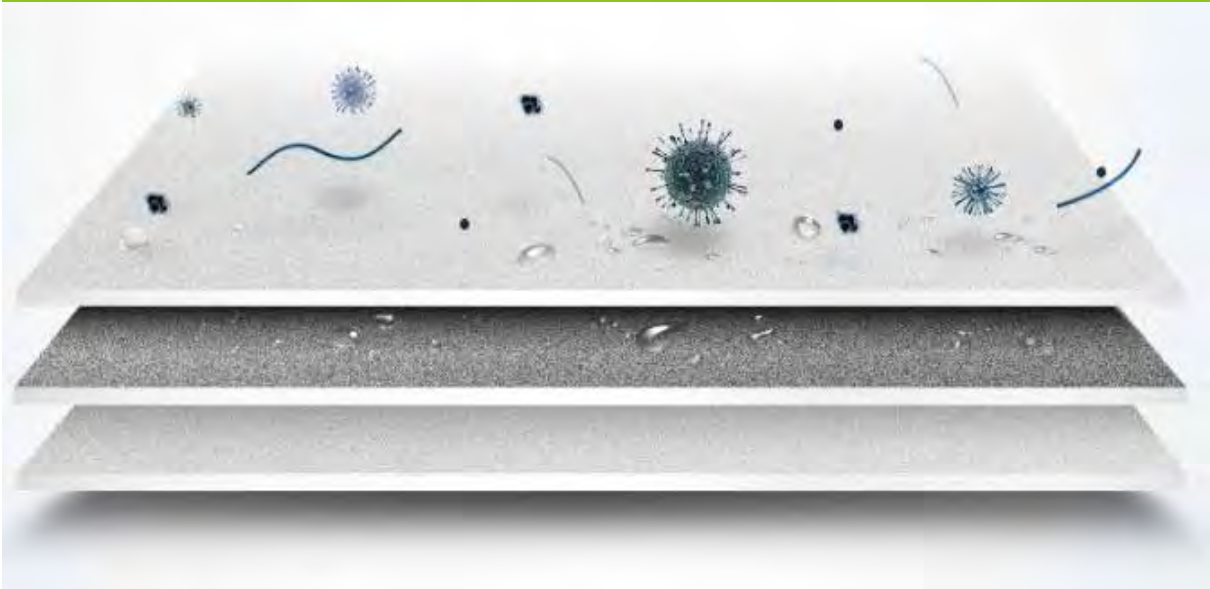
Filtration Layers

Remove Bad smells, Abnormal Colors and Improves Taste
Filter Sediment, Rust, and Adsorb Residual Chlorine

1~5 μ m

Filtration Layers Filter Impurities Accurately

Filter sediment, rust, and adsorb residual chlorine



Highly Dense Multi-layer Filtration

Absorbs foul odors, abnormal colors and improves taste

1

304 Stainless Steel Filter

Removes impurities and iron filings

2

Japanese Carbon Fiber

Antibacterial, absorbs foul odors, abnormal colors

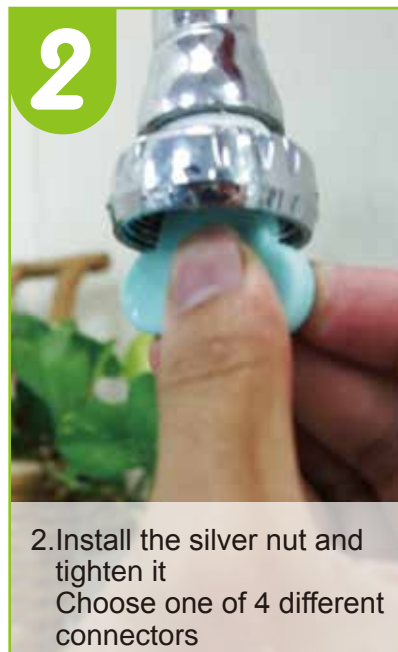
3

304 Stainless steel filter

Removes impurities and iron filings

Easy installation

No need for professionals to change the design of pipe water supply, easy to install with your fingers



Turn the Clean Water / Tap Water Handle

Double water outlet,
turn on and use it immediately



Untreated Water

Large flow tap water



Clean water

Clean and healthy water

Longer Product Lifetime

Discard the filter to avoid the
hidden danger of releasing pollutants
when the filter is no longer useful



ABS Bottle

Non-toxic, stable, safe and odorless



—Specifications—

J6001 J6001 Joypure ACF Tap Water Purifier (Tap water / Clean water / Water Conservation)



The Product number : J6001

Product Size : 148 x 60 x 110mm

Filtration Accuracy : 1~5micron

Filtration Speed : 1.0~3L/min

Filter Life-span : 1,200L

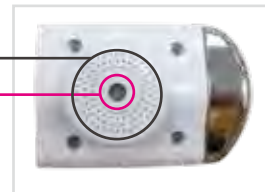
Handle: Tap water / Clean water / Water Conservation

Suitable Water Pressure : 1.5~3kg/cm²

Suitable Water Temperature : 5~38°C

Applicable Tap : The outlet diameter is 15-24mm and length of the faucet is ≥ 15 mm

Water Conservation
Tap water



J6002 J6002 Joypure ACF Tap Water Purifier (Tap water / Clean water)



The Product number : J6002

Product Size : 148 x 60 x 110mm

Filtration Accuracy : 1~5Micron

Filtration Speed : 1.0~3L/min

Capacity : 1,200L

Handle: Tap water / Clean water

Suitable Water Pressure : 1.5~3kg/cm²

Suitable Water Temperature : 5~38°C

Applicable Tap : The outlet diameter 15-24mm and length of the faucet ≥ 15 mm