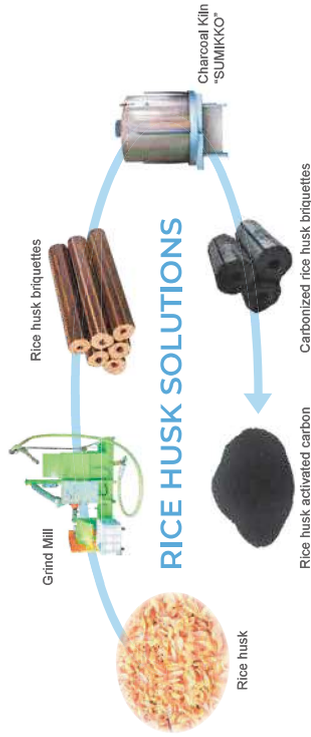


# Welvina

Rice Husk activated carbon filter

## Tromso Water Purifier "Welvina" Japan quality filter made from Japanese rice husks

Water has a very close relationship with our lives. As well as drinking water, water comes into direct contact with our skin, for example, when we bathe or wash our face. Water enters our mouths indirectly through the food we use for cooking and the dishes we wash. In addition to chlorine added at water purification plants, some impurities can also be mixed in with the water as it passes through the water pipes before it is used in each household. However, these impurities can also be removed by using a water filter made of rice husk activated carbon. Because water is taken into the body in various forms, we want it to be of the best possible quality.



As much as 100 million tons of rice husks are generated on the earth every year. Carbonized rice husk briquettes are used as an activated carbon filter in water purifiers. Rice husks contain a large amount of silica (Silicon), which is also contained in rice husk activated carbon filters. There are two types of silica, insoluble silica and water-soluble silica. Silica is a mineral necessary for moisturizing the skin and regenerating and maintaining collagen.

Silica is found in the soil and is absorbed by rice plants, including rice husks. By using rice husk activated carbon filters, it is absorbed by our bodies in the form of silica dioxide. It has also been found out that silica derived from rice husks is particularly well absorbed by the body.

**The most common type of filter found in water purifiers uses coconut shell activated carbon. However, Tromso's water purifier use rice husk activated carbon, which is made from Japanese rice husks**



## Welvina series product lineup

### Pitcher type

Suggested price: 6,500 yen (excluding tax)

The simple and compact shape can easily fit in the door pocket of a refrigerator. A stopper between the lid and the inner container prevents the mixing of raw and purified water.

The bottom half of the main body is indented to make it easy to hold with one hand. As it can be kept in the refrigerator at any time, it is useful during the season when drinking water is used frequently such as summer.

\*It can be placed upright on a shelf with a height of 25 cm or more



### Outdoor stationary model (PoE type)

Suggested selling price: 228,000 yen (excluding tax)

It is an outdoor water purifier that can filter all the tap water in the house. You can use Welvina's safe and delicious water in all situations, including drinking water, water that touches the skin such as bath and showers, and laundry.

In addition, since it does not use a power supply, it can be used even in the event of a power outage in the event of a disaster.

\*The outdoor Welvina is a product jointly developed by "DAX Co., Ltd." and "Tromso Co., Ltd."



### Water server type (with cold and hot water function)

In conventional water server type water purifiers, customized filters are installed according to each function and often consist of multiple filters.

Welvina high-performance water purification filter (TRM-03B) consolidates each filter that are usually divided by role, into a small number so that you can enjoy delicious silica water smartly and easily.

High-performance  
water purification filter  
TRM-03B



## Thoughts behind Welvina

Welvina is derived from the words "Wellness", "gain", beauty and "natural". The meaning is to obtain health and beauty through the power of nature. Silica, which is essential for health and beauty, tends to decrease with age and cannot be produced by the body.

Welvina can easily make silica water from your faucet, so you can easily add silica to your daily drinking water.

Welvina silica water will support your health and beauty.

