

NEW!



OwnPro®

A WATER PURIFIER THAT PRODUCES
CLEAN WATER WITHOUT ELECTRICITY.

ownwell®

OwnPro®

OwnPro® - A UNIQUE WAY OF PURIFYING WATER

Tap water can contain various types of impurities. OwnPro® is based on reverse osmosis technology (RO) and removes all impurities and minerals from the water. The water quality is excellent for cleaning and no chemicals are used in the water purifying process.

OwnPro® is developed and made in Finland using high-quality components. The compact-sized device is connected to the water supply network and works without electricity. Therefore, the device is easy to place in a suitable place in the facilities.

OWNWELL® - AN INNOVATIVE CHEMICAL-FREE CLEANING METHOD

OwnPro® enables cleaning without chemicals. Add the OwnBio® microbe tablet to the purified water and start chemical-free cleaning. The Ownwell® cleaning method works perfectly together with Rekola Reflex cleaning tools.

Advantages of chemical-free cleaning

1. Easiness - Cleaning becomes simpler. One substance works everywhere.
No risk of incorrect usage of the detergents.
2. Safety - No chemical residues on surfaces or in breathing air. No risk of accidents.
The result is fragrance-free and allergy-free cleanliness.
3. Environmentally friendly - Reduces the environmental load. No chemicals end up in nature.
There is less plastic packaging.

OwnPro® - PROPERTIES OF THE DEVICE

- Wall-mounting, to be connected to the water supply network.
- Works without electricity using the pressure of the water supply network.
- Almost maintenance-free, periodic change of filter is sufficient.
- Water supply: ca 1,0 l/min.
- Dimensions: 475 x 510 x 175 mm (w x h x d).
- Maximum inlet water pressure: 5,0 bar (pressure reducer optional).
- Contents of the package: Water purifier, spiral hose 5 m, dispensing gun, extra carbon filter and filter removal tool.
- Accessories: Table faucet, water containers (10 - 500l), hose for filling scrubber machines.
- Made in Finland. The carbon emissions caused by manufacturing are compensated in carbon handprints.

