

SOURCE Hydropanels use sunlight & air to make drinking water for your home

Your water should be perfect. Today, it isn't. Whether you're worrying about the quality or reliability of municipal water or trying to reduce the expense and plastic waste of bottled, you need a different option. With SOURCE, you don't have to compromise anything to have abundant, high-quality water right at your home, giving you drinking water peace of mind.



Truly Renewable Water

You shouldn't have to choose between quality and sustainability for the water you drink. Offsetting over 100,000 plastic bottles and over 200,000 litres of waste water in its lifetime, SOURCE water is good for you and the environment.

Water Independence

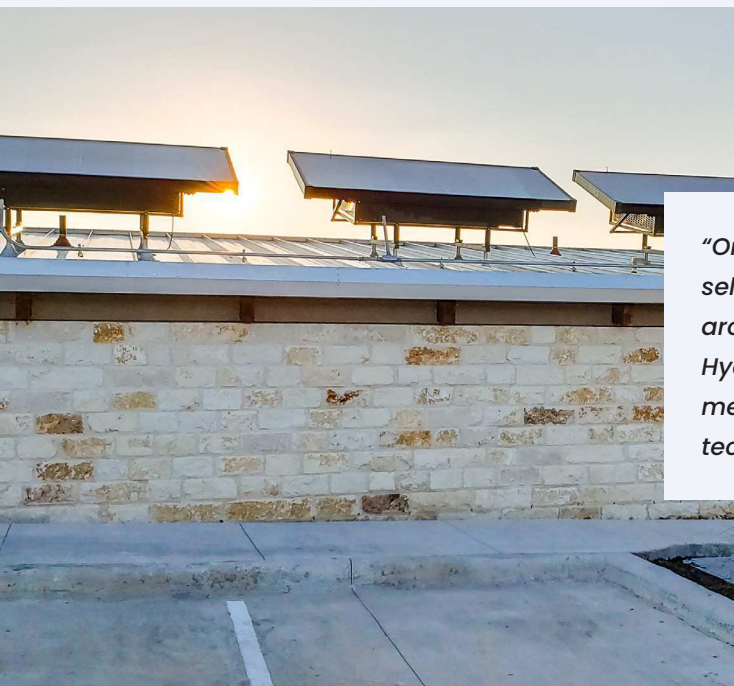
Entirely off-grid, SOURCE Hydropanels make high-quality drinking water on-site so you don't have to rely on bottled or tap water.

Perfecting Your Water

SOURCE Hydropanels make water that is clean from the start and made even better with minerals. With the SOURCE user app, you see how much water you've made, how much is in storage, and that your Hydropanels are optimised for your location.

Every Person, Every Place






Whether you live in an urban community or a remote location, an arid desert or a humid coastline, SOURCE Hydropanels make, mineralise, and deliver high-quality drinking water to your tap.



"One of my most important values is independence, being self-reliant, being able to take care of myself and the people around me and those I love. When you have a SOURCE Hydropanel on your house or in your yard, you have the means of your own sustainability. It's amazing from a technology point of view, but it's also really good water."

- Bre P

How Does SOURCE Work?

- 1**  Water vapour from the air around us is drawn into SOURCE
- 2**  Pure water condenses inside SOURCE
- 3**  Pure water flows into reservoir where it is mineralised and kept safe
- 4**  SOURCE Hydropanels are cloud-connected and monitored for production and quality
- 5**  Drinking water is dispensed at a tap or dispenser

Technical Specifications

FOOTPRINT

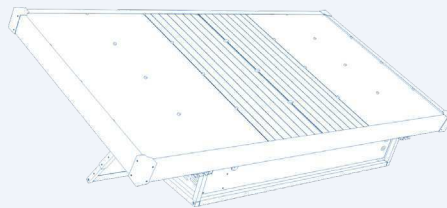
Each Hydropanel is 4 feet x 8 feet (1.2m x 2.4m) and a standard array contains 1 Hydropanels

CREATION OF WATER

Water vapour is pulled from the air with a system powered by solar and converted into liquid water

WATER STORAGE

Each Hydropanel holds 30 litres (60 standard bottles) in a reservoir where it is mineralised and kept clean for optimal taste and health. Standard arrays have 120 bottles of water storage capacity.



MONTHLY PRODUCTION

A standard array averages 400–600, 500mL water bottles each month, depending on sunlight and humidity. Array sizes are designed by modeled performance.

POWER

SOURCE utilises solar power and a small battery to enable water production when the sun shines and water delivery on cloudy days or at night

WATER QUALITY

Pure water is created from water vapour, leaving behind any pollutants in the air, and minerals are added; Follows EPA and FDA guidelines

MINERAL CARTRIDGE COMPOSITION

One cartridge in reservoir: calcium and magnesium

INSTALLATION OPTIONS

SOURCE certified installer configures to meet customer needs; can be mounted on most rooftops or on the ground

ENERGY USAGE

SOURCE is fully self-sustaining and off-grid

DELIVERY

Water is delivered to a tap, fridge, or wall-mounted dispenser from pump at 80 psi



Perfect water for you & your family

Your family deserves perfect water and peace of mind knowing the water they drink is high-quality and delicious. Please contact our team today to get started on your journey to water independence!