



GravityPure UF

A gravity-powered, electricity-free water treatment system that's all about simplicity.

▶ Safe Water

Removes 99.99% of all bacteria, viruses, and parasites regardless of source water quality or operator error.

▶ No Electricity Required

Filtration is driven by gravity, with water flowing from 5 feet or more above the unit.

▶ Modular Design

Each system is sized to fit community needs, with 1 to 4 membranes producing 250 to 3,500 gallons per day.

▶ Bottle Sanitizing Station

An integrated bottle sanitizing station ensures that safe water isn't put into dirty bottles.

▶ Rapid Assembly

Assembly and installation take only a few hours, providing safe water from day one.

▶ Sustainable Solution

Quality components, many of which can be locally sourced, ensure a solution which will be sustainable for the long term. No replacement filters are needed.

▶ Easy Transportation

Fits into 3-4 duffel bags as checked luggage.



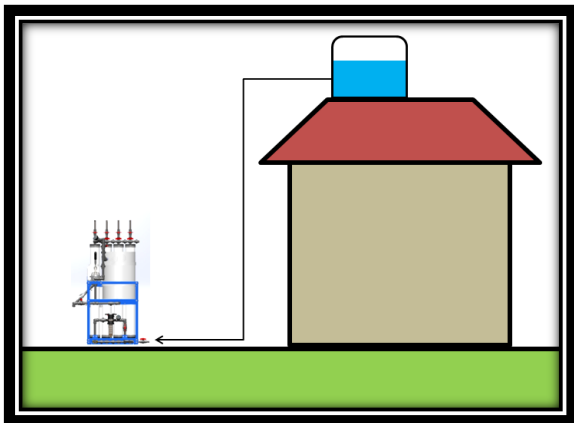
Product Specifications

Number of Membranes	One	Two	Four
Dimensions	2' x 3½' x 5'		
Weight (dry)	120 pounds	145 pounds	195 pounds
Number of duffel bags	3		4

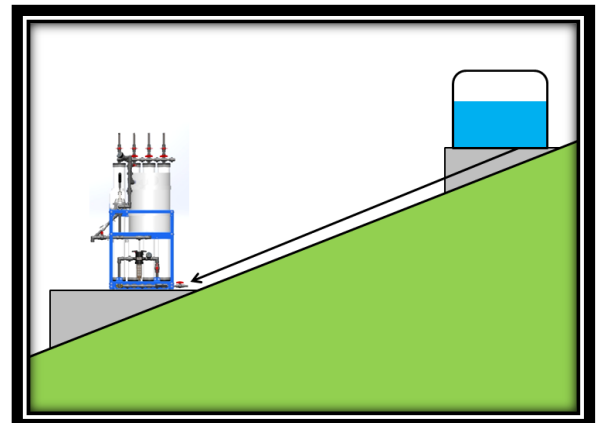
Site Partner Requirements

Protected Area	<ul style="list-style-type: none"> • 6' x 4' (1.8m x 1.2m) indoor, protected area • Drain for backwash water
Water Source	<ul style="list-style-type: none"> • Reliable water source at site location
Water Storage	<ul style="list-style-type: none"> • Water storage tank above equipment location area • Method for getting water into storage tank • Piping from tank to equipment location area

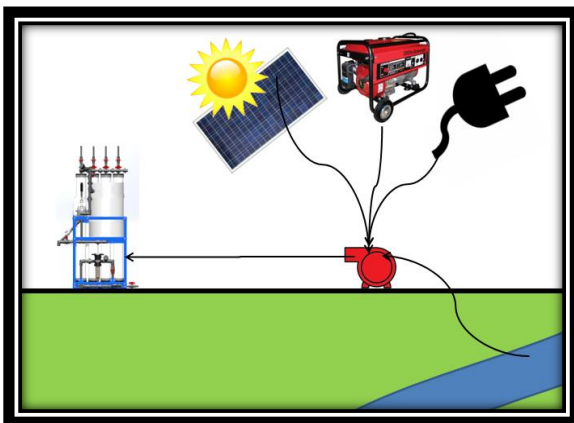
Possible System Configurations



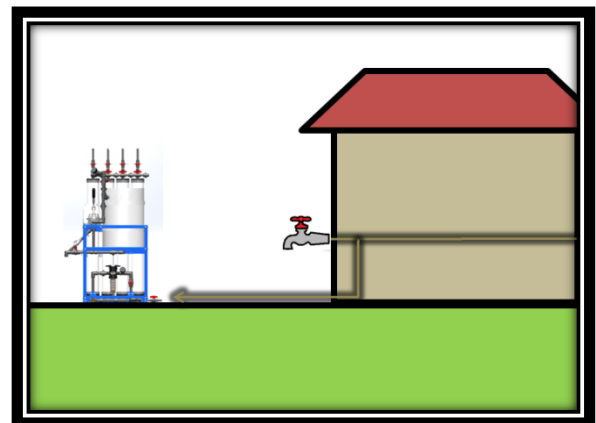
Tank on roof or tower



Tank uphill



Pump powered by solar, generator, grid, hand, bicycle, or foot.



Municipal tap pressure