



EMERGENCY WATER SOLUTIONS



Designed for
Healthcare
and **EMA**

-

Supports mission
critical operations
during water
disruptions

-

Certified to stringent
EPA/NSF standards

HEALTHCARE COALITIONS

Coalitions face the challenge of supporting a wide variety of users, from large hospitals to small assisted living facilities. First Water meets that challenge with flexible, scalable deployment packages custom built for coalition needs.

Equipment can be centrally stored at key facilities, or distributed throughout a region. Trailer based packages simplify storage and deployment.

First Water is trusted by over 600 hospitals across the USA.

EMERGENCY MANAGEMENT

From local EMA, to State Public Health, to densely populated UASI areas, First Water is the leading provider of emergency water solutions.

Scalable packages allow easy positioning across wide geographies or storage in a central cache. Water purifiers extend capabilities far beyond bottled water by supporting food preparation, hygiene, medical operations and many other tasks.

Trailer based packages provide a turnkey water purification solution.

WATER PURIFICATION

The First Water line of water purification systems range in capacity from 1 gpm to 20 gpm and are designed specifically for use in emergency operations. Rugged construction and flexible power options make them ideal for emergency operations.

First Water is trusted in both facility and field operations across the USA at 600 commercial and VA hospitals, US Military and State Dept, and local Public Health and Emergency Management Agencies.



FW-120

- 2 gpm
- Solar Option

FW-300

- 5 gpm
- Rugged Case

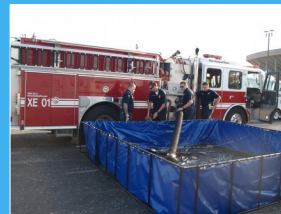
FW-1200

- 20 gpm
- Wheeled Frame

WATER STORAGE

First Water provides storage solutions for both dirty source water and clean drinking water. The Supply Station open top tank holds up to 3,000 gallons of water dumped from a tanker or other source.

The NexGen Bladder uses a disposable inner liner in a rugged outer shell to solve the problem of food-grade bladder sanitation. This is a cost effective solution that allows clean water storage up to 1,250 gallons.



Supply Station

- Dirty Water Storage
- 300 to 3,000 gal
- Compact Storage

NexGen Bladder

- 125 to 1,250 gal
- Rugged Shell
- Replaceable Liner

WATER DISTRIBUTION

Efficiently getting clean water to a population or facility function is essential for success. First Water offers several tools to manage this task.

The Filling Station is an 8 port manifold that takes up to 20 gpm and splits it into filling lines. AquaBags are 1.5 gallon water storage bags that allow quick and easy distribution to a large number of people. The bags are shipped in compact boxes of 200.



Filling Station

- 8 Filling Lines
- Easy Distribution
- Supports 20 gpm

AquaBags

- 1.5 gallon
- Compact Storage
- BPA Free



www.firstwaterinc.com

+1 (770) 442-8257

All systems feature the First Water 40™ water treatment train. This advanced process produces microbiologically safe water from compromised water sources. Zeonic™ virus media removes living organisms including viruses, bacteria and cysts. 40mj UV provides disinfection redundancy in the water cleaning process.

The First Water 40™ treatment train has been independently certified to NSF P-248 and P-231 standards and has been proven to remove viruses, cysts, and bacteria.