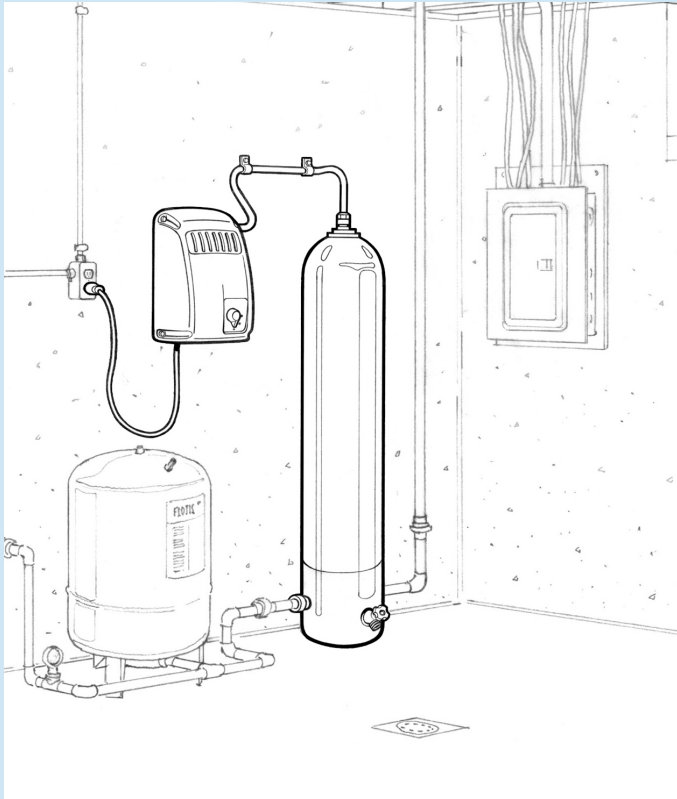


AN ETHOSYSTEMS PRODUCT

# CONSTANT WATER

INNOVATION WITH INTEGRITY



*Your water....*

*when you need it*

Solves a problem every well owner will experience—Loss of water due to:

- Local power outages
- Electrical failure in the well pump circuit
- Well pump failure

Applicable to homes/buildings on public water systems as well

### The **Constant Water** system is simple in design for reliability and ease of use

- Fully automatic operation allows uninterrupted water to home or business
- Provides water security and peace of mind during inclement weather and natural disasters
- Prevents water exposure to airborne contaminants
- Exceeds government emergency water recommendations for family of 4

### Multi-tank **Constant Water** configurations increase available water supply

- Basic configuration provides 40 gallons of pressurized water for up to 6 days
- Additional **Constant Water** tanks can be added to basic control unit to increase capacity to 120 gallons

### Complimentary to inexpensive generator solutions

- Allows generator to be used for other lighting and electrical system needs
- Operates without a generator, but a generator can increase **Constant Water's** duration

## Flexible installation options

- Two plumbing connections and a 120 VAC outlet required for installation/operation
- **Constant Water** control units and tanks do not have to be collocated

## Scalable to meet water requirements

- Multiple **Constant Water** tanks provide increased capacity
- Multiple **Constant Water** systems can ensure water availability at pressure across a larger facility
  - Can also meet the needs of outbuildings from a central location
- Distributed deployment of **Constant Water** systems in a building is an effective solution at a lower initial capital investment—Allows incremental outlay to meet water requirements.
  - Example: Hospitals may first choose to ensure water availability at critical demand locations like operating rooms or sterilization facilities

## System enhancing options available

- Larger battery—Increases the **Constant Water** system duration to 9 days
- Solar panel—Continuous charging of the **Constant Water** system, even without AC power, increases duration
- Enhanced control unit—For increased pressure requirements and deployment options

## System Specifications and Performance Data

<p><b>Capacity</b> Tank Capacity(gal./ltr.): 40/151.4 Note: Additional tanks increase capacity in 40 gallon increments up to 120 gallons</p> <p><b>Tank Dimensions</b> Circumference (in/cm): 14/35.6 Height (in/cm): 60/152.4 Empty Weight: (lb./kg) 48/22 Full Weight: (lb./kg) 370/167</p> <p><b>Control Unit Dimensions</b> Width (in/cm): 13/33 Height (in/cm): 15/38 Depth (in/cm): 7/18 Weight: (lb./kg) 48/22</p> <p><b>Plumbing Connection</b> 3/4 inch</p>	<p><b>Duration</b> Up to 6 days</p> <p><b>Operating Pressure</b> 30-50 PSI (Preset)</p> <p><b>Operating Limits</b> Maximum Tank Pressure 160 PSI</p> <p><b>Battery</b> 12 VDC/18AH</p> <p><b>Power Requirements</b> 120 VAC (for battery charging only) Optional Solar Panel (extends system duration)</p> <p><b>General Warranty:</b> 5 year limited parts and labor</p>
--	---

## Contact Information:

### Judson Walls

President—Ethosystems, LLC  
540-270-5010  
jwalls@ethosystems.us