#### **San Juan County**

117 So Main Street Monticello, UT 84535 Ph: 435-587-3225



**Purchase From** 

Product ID

**Deliver To** 

**Purchase Order** 

First Water

☐ State Contracted

SHSP 92024

117 S. Main Street

Date

Quantity

9/9/2024

Monticello, Utah 84535

Your Ref#

P. O. No#

Phone: 435-587-3225

Our Ref#

Cash

Attention To :

Steve Flaim

Description

Attention To:

Credit Terms

Unit Price

Amount \$14,453.00 \$14,453.00 \$23,314.00 \$15,390.00 \$14,960.00

Small Portable Water Purification System FW-300-M Large Portable Water Purification System \$23,314.00 FW-1200-M 1 2 \$7,695.00 8 Service lines for filling Filling Station \$7.48 Aqua Bags 1.5 Gallon Water Containers 2000 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00

Approved:

Department Head:

County Admin:

Sub Total \$68,117.00 Tax Exempt \$6,811.00 Freight Invoice Total \$74,928.00 **Amount Paid** Balance Due \$74,928.00

Terms and Conditions:



#### SAN JUAN COUNTY COMMISSION

Jamie Harvey Silvia Stubbs Bruce Adams Mack McDonald Chairman Vice-Chair Commissioner Administrator

September 9, 2024

RE: Single Source Vendor

San Juan County Emergency Services is requesting specialized water treatment equipment. We have found a single source vendor First Water. I am requesting the commission's approval to proceed with this single-source acquisition. The total for all of the equipment is in the amount of \$74,928.00.

Kind Regards

Tammy Gallegos

Jammy Gallegos

San Juan County Emergency Manager



#### Gallegos, Tammy <tgallegos@sanjuancounty.org>

#### Follow up

1 message

**Steve Flaim** <stevef@firstwaterinc.com>
To: tgallegos@sanjuancounty.org

Mon, Aug 26, 2024 at 2:08 PM

Tammy, thank you for your email. Craig has retired so I am following up on your inquiry. Here are the prices for the products you inquired about. Pricing is good until Sept. 30, 2024.

Please add 9% to your order for handling and shipping. Thank you for your consideration of First Water products.

FW-300-M:: \$14,453 FW-1200- M: \$23,314 Supply Station 3000: \$5241 Filling Station: \$7695:

Nex Gen Bladder (125 gal) \$1860

Nex-Gen Liner Kit (contains 3 replacement liners): \$1271

2,000 Aqua Bags: \$14,950



Stephen R. Flaim President stevef@firstwaterinc.com

Direct Phone: 770 235 5277



**Products** 

Configurations

Technology

Resources

Contact

#### FW-300-M



The FW-300-M is a versatile system that provides high volume water purification in a field-deployable package. Four-tier Zeonic filtration and high-power UV disinfection enable it to provide the highest volume of water possible in a ruggedized mobile case.

The FW-300-M is ideally suited for emergency response scenarios, including Victim and First Responder Support. Public Health, Mobile Medical, Shelter Support, and other field deployment scenarios. It can be moved to any compromised freshwater source and produce up to 7 000 gallons per day of clean potable water.

The advanced First Water Treatment System and class A ultraviolet disinfection is at the core of the FW-300 and has been proven effective against microbiology as small as 0 019 microns. The First Water 40 treatment system is effective against viruses, bacteria, and cysts in freshwater sources and has been independently certified to both civilian and DoD standards for emergency water purification.

- · Water Source Fresh
- . Purification Rate 5 GPM
- Pump Onboard
- Power ~ 120v
- Amps 19
- Dimensions 31 x 24 x 17 in
- Weight 105 lbs
- Pore Size Effective to 0 019 Microns
- Testing Standard USEPA/NSF P248/P231

### Water Purification

FW-1200

FW-300-M

FW-120

### Supporting Products

AquaBag

Nex-Gen Bladder

Water Bladders

Supply Station

Filling Station







Products

Configurations

Technology

Resources

Contact

#### FW-1200







The FW-1200 is the workhorse of the First Water product line With a daily production capability of 28 000 gallons, it can sustain critical operations through most any water disruption event. Multiple FW-1200's can work together to increase water production and meet event the most challenging operational demands.

The FW-1200 is designed to function in either fixed facility or field operations. With a rugged aluminum frame and compact size, it is lightweight and easily transported in an SUV or van. It can be rapidly deployed around critical facilities like hospitals or campus as well as transported during emergencies to support field hospitals or base camps.

Hospitals and correctional facilities face unique water challenges, and the FW-1200-P is ideally suited for this environment. The appropriate number of units can work together to create a potable water distribution point as well as feed clean water to food production, dialysis, laboratories, and other critical infrastructure operations. Additionally, Class "A" UV technology paired with advanced First Water Treatment System provides the best the industry has to offer in safety and effectiveness to satisfy demanding healthcare standards.

In the field, the FW-1200-M can support mobile hospitals, strike camps, or community water distribution points. From natural disasters to broken water mains, the ability to provide potable water in the immediate aftermath is paramount.

Paired with the Supply Station, you are now able to utilize most any available water source including fire trucks, hydrants, swimming pools, and more. The advanced First Water purification process will allow you to confidently provide potable water exactly where it is needed.

### Water Purification

FW-1200

FW-300-M

FW-120

## Supporting Products

AquaBag

Nex-Gen Bladder

Water Bladders

**Supply Station** 

Filling Station





Products

Configurations

Technology

Resources

Contact

#### **Filling Station**





MAC 1

The Filling Station is a clean water distribution manifold system. Placed directly after the FW-1200-MTM, FW-300-MTM, or any other potable water source, up to 8 lines of people can simultaneously fill containers. Each food-grade filling spout is removable, allowing you to direct water to other locations with any 3/4" drinking water hose. With this capability, it is easy to purpose outlets to uses such as showering, food preparation, or misting to lower body temperature. All models are constructed of neavy-duty stainless steel with removable legs for easy storage.

- Filling Spouts Eight (8)
- Weight 40 lbs
- Size (Stored) 12" X 12" X 36"
- Size (Deployed) 50" X 36" X 31"
- · Material Stainless Steel, Brass, Food Grade Rubber

# Water **Purification**

FW-1200

FW-300-M

FW-120

## Supporting Products

AquaBag

Nex-Gen Bladder

Water Bladders

**Supply Station** 

**Filling Station** 





Products

Configurations

Technology

Resources

Contact

#### AquaBag





AquaBags are 1 5-gallon water containers made of thick, foodgrade plastic. They fold flat for easy storage, yet fill to create a sturdy container suitable for transport. They are designed to provide victims or patients an easy to carry container with enough clean water for one day.

A true breakthrough in cost-effective water containment, AquaBags are simple to use by anyone, even in the worst conditions.

- . Capacity 1.5 gallons
- Material 3 Ply Food-Grade Laminate Plastic
- Temperature Range 100c to 20c
- Storage Dimensions 200 AquaBags / Box
- Order Multiple 4 Boxes Minimum

### Water Purification

FW-1200

FW-300-M

FW-120

## Supporting Products

**AquaBag** 

Nex-Gen Bladder

Water Bladders

**Supply Station** 

Filling Station

