

# Accessories and Supplies

## PFU-60 and PFU-720

*When safe water is a matter of life or death...  
trust nothing but the best*



## **Accessories and Supplies**

- Distribution Station 4 - Taps for the PFU-720 Series
- Distribution Station 6 - Taps for the PFU-720V Series
- Water Storage Container (3,000 Gallons)
- 3 Gallon Distribution Containers (Package of 1,000 Bags)
- Chlorination Unit
- Pre-filtration Module for the PFU-720V
- Optional Pump for the PFU-720V
- Filter Bundle Packages
- UV Bulbs and Quartz Sleeves



### **Distribution Station 4 and 6 Tap Models**

The distribution station provides an easy method to distribute purified water to large numbers of people. Multiple taps are provided to facilitate multiple lines of people getting water. The 4 tap distribution station is designed to work with the PFU-720 series, and the 6 tap model is designed to work with the PFU-720V series. With multiple lines of people, distribution of the clean water is easily accomplished for very large groups of people.

The distribution station uses pressure from the purification system to keep the water flowing, and does not require any electricity or power source. It additionally folds when not in use to reduce storage space



### **Water Storage Container (3,000 Gallons)**

The water storage container is an open face tank available in a 3,000 gallon capacity. Constructed of heavy duty 14 gage steel tubing and 22 oz. PVC, it is rugged enough for any environment, yet folds into a compact footprint for easy storage.

Dual 10" drain spouts and conveniently positioned floor handles make tear down and storage easy. The innovative double folding frame allows you to keep the storage container out of the way when not in use.

#### **Specifications**

- Frame – 7/8" od. 14 gage steel
- Sidewalls – 22oz. PVC
- Floor – 30 oz. PVC
- Drain – two 10" tubes
- Size – 13' x 13' x 29" open and 7' x 15' x 29" closed
- Weight – 185 pounds
- Capacity – 3,000 gallons



### **Distribution Containers (3-Gallon)**

The 3-gallon distribution containers provide a convenient vessel to store the purified water for individuals or families. Each container stores up to 3 gallons (11.4 liters) of purified water and is made of food grade plastic. Compared to plastic jugs, they are less costly and require less storage. Each container folds flat for storage, yet stands up like a jug when filled with water.

A zip lock security zipper ensures the water in the container stays clean. The container also features a built-in handle for easy carrying, as well as a flap that opens when the container is pouring to form a spout.

### **Specifications**

- Dual lock zipper for water tight closure
- Recyclable plastic material and 95% reduction of package waste after events compared to plastic jugs
- Linear low density polyethylene for excellent strength and tear resistance
- 428 degrees (Fahrenheit) melting point
- Material complies with US FDA Regulations, Canadian Food Inspection Agency and European Directive 90/128 for liquid packaging and material in direct food contact
- Puncture resistant



### **Chlorination Unit**

The chlorination unit is an innovative product that converts common household bleach like Clorox™ into chlorine for additional disinfecting of cleaned water. It can be used with any PFU Series water purification product not only to provide a second source of disinfection after the ultraviolet (UV) light, but also to provide a residual disinfectant in the cleaned water. It is an addition to the treatment process for use when cleaned water must be stored for long periods of time, or for when local authorities require the chlorination of cleaned water.

The chlorination unit comes in a rugged Pelican case, and its unique design is totally “green” and does not require any power source. Included with every chlorination unit are two collapsible 5-gallon clear plastic containers used to dilute the bleach. If the containers become lost or damaged, any common 5-gallon water container will work.

Using the chlorination unit is simple. The injection system is precisely calibrated to always inject the chlorine in an amount that will not add undesirable taste. Simply place the chlorination unit next to your PFU Series water purification unit, add the bleach and water to the dilution tank, hook up the hoses, and it starts working immediately. The amount of chlorine entering the water automatically adjusts based on the flow of water going through the system.

### **Specifications**

- Power – no electrical power required
- Flow Capacity – 0.5 – 13 GPM
- Pump – water powered diaphragm

For further information and pricing, please contact:

Randy D. Horsak, PE  
3TM International, Inc.  
955 Dairy Ashford, Suite 206  
Houston, Texas 77079  
PO Box 942735  
Houston, Texas 77094  
[281] 752-6700 telephone  
[281] 752-6701 fax  
[rhorsak@3tmconsulting.com](mailto:rhorsak@3tmconsulting.com)  
[www.3tminternational.com](http://www.3tminternational.com)



*“The International Standard of Quality”*



*“The Ultimate Standard of Quality”*