



Multi-Pure's MP400PCE Emergency Drinking Water Unit

The **Model MP400PCE** Emergency Drinking Water Unit comes equipped with a quick-release inlet fitting, hose and diverter valve, and a handpump. The easy-to-use inlet fitting can be connected to the hose and diverter valve or to the handpump without the need of disconnecting and replacing the inlet fitting, making it much easier for the user to convert from countertop use to emergency handpump use. Although the system is designed for emergency use, it may also be used as a countertop unit. The unit uses the CB5 replacement filter.

MP400PCE Multi-Pure Drinking Water System (Plastic Housing) equipped with an emergency handpump.

May also be used as a countertop unit.

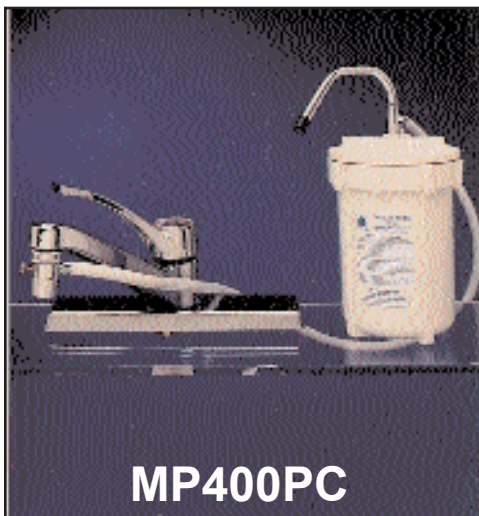
\$224.95 plus \$6.25 s/h

Multi-Pure Drinking Water Systems can be used effectively in an emergency situation to treat water at the tap, stored water, or water from alternative sources. If the water source is questionably contaminated, it should be disinfected prior to use and then processed through the Multi-Pure system to remove the disinfection solution and contaminants which may be in the water which are impervious to some disinfection methods, such as Giardia Lamblia, Cryptosporidium, certain chemicals, etc.

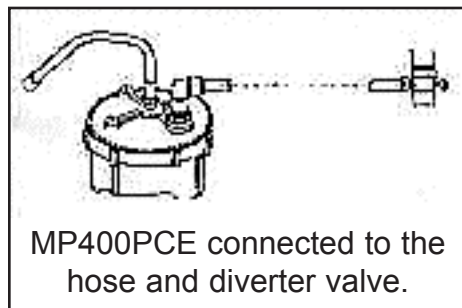
Benefits:

- Provides a supply of clean, safe water every day of the week
- Can be used as your drinking water system at the point of use
- Ideal for emergency use
- Easy to install
- Easy cartridge replacement (recommend replacement approximately every six months)
- MP400PC UL certified
- Does NOT remove healthful minerals
- Can be used for camping
- Multi-Pure's Warranty/Guarantee
 - 30 day money back guarantee
 - 25 year warranty on housing
 - 12 month warranty on accessories

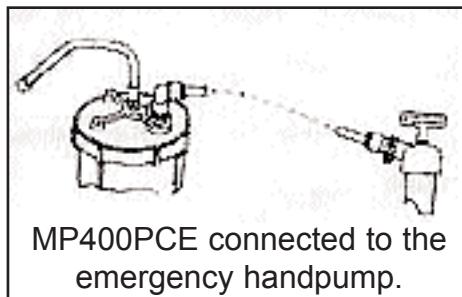
To Order, call 1-800-622-9208



MP400PC



MP400PCE connected to the
hose and diverter valve.



MP400PCE connected to the
emergency handpump.



D600EHP

MP400PCE

Water is essential to survival. Any emergency survival plan must include water storage and purification. The below information will help you plan for meeting your needs for clean, safe drinking water should you ever experience an emergency.

Emergency Drinking Water Treatment Methods

Multi-Pure Drinking Water Systems can be used effectively in an emergency situation to treat water at the tap, stored water, or water from alternate sources. If the water source is questionably contaminated, it should be disinfected prior to use (see below for disinfection tips) and then processed through the Multi-Pure system to remove the disinfection solution and contaminants which may be in the water which are impervious to some disinfection methods, such as Giardia Lamblia, Cryptosporidium, certain chemicals, etc.

You may use the Multi-Pure Drinking Water System installed at your kitchen sink to process stored water or water from alternate sources by using an emergency Hand Pump kit. This requires that you disconnect your Multi-Pure System from the plumbing (if installed below the sink) or the faucet (if installed on the countertop).

The Multi-Pure MP400PCE Drinking Water System may be used with a hand pump and is ideal for emergency use. This unit may also be used for camping.

In Preparation for a Disaster, Learn How to:

Remove the water from your hot water heater and other alternate water sources.

Disconnect your Multi-Pure Drinking Water system in the event you need to do so.

Siphon water through your Multi-Pure System using the siphoning method.

Pump water through your Multi-Pure System using the emergency hand pump.

Water Disinfection Tips

If the water source is questionably contaminated, it should be disinfected prior to use. All stored water should be disinfected prior drinking. The American Red Cross recommends the following methods for purifying drinking water:

Boil for 5-10 minutes, or

Add 10 drops of a household bleach solution per gallon of water, mix well and let stand for 30 minutes. If the water is cloudy, double the amount of chlorine. A slight smell or taste of chlorine indicates water is adequately disinfected.

Water Storage

Store at least a three-day supply of drinking water for each family member (at least one gallon per person, per day).

Store at least two gallons of water in your vehicle.

Store additional water for hygiene and cooking.

Store a three-day supply of water for your pets.

Replace your stored water every six months.

Store your water in a cool, dark and dry place, separated from your other emergency supplies.

Store your water on lower shelves, rather than on higher shelves from which containers could fall and burst.

Do not store water in plastic milk bottles. Heavy, opaque bottles with screw on lids are preferable for storing water.

Alternate Water Sources

Water heater, if secured

Toilet tanks (not the bowl) if the water hasn't been treated with chemicals to enhance color, smell, etc.

Canned vegetables and fruits stored in water or juice.

Beverages or Ice

Swimming pools (for hygiene purposes only). It is not recommended that swimming pool water be used for drinking because acids build up in the water which could be harmful to health.

Do not use water stored in vinyl plastic containers, such as water beds, for drinking.

Your water supply and Multi-Pure Drinking Water Systems are the most important components of your emergency survival plan. A supply of clean, safe water could be your most precious survival item. Multi-Pure Drinking Water Systems assure the safety of your water when following the guidelines included above. Be sure to include these important items in your Survival Plan so that you are prepared.