

Order your LifeTank™
TODAY!

www.lifetanks.com



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LifeTank™
Life Systems Group, Inc.

FAQs

What is the difference between a LifeTank and a water barrel? Our system uses pressurized water from the existing water supply. Water barrels and other storage tanks are not designed to operate using pressurized water and require maintenance that is not needed with our system. Our flow-through technology means that water is always ready to be used whenever you need it.

What material is the tank made of? The tank is a central component of the LifeTank system. The tank is constructed of copolymer polypropylene and covered in a fiberglass and epoxy wrapping that allows the tank to operate under pressure.

Will the water need to be treated with chemicals or bleach? No chemicals or bleach are needed. Because LifeTank uses flow through technology, the water does not require treatment of any kind.

Will water last longer in this tank than in a standard drum? The recommended shelf life of water stored in a drum is six months. Our flow-through technology means that rotation or draining the water is not necessary. No sediments build up. No stagnation occurs.

What if the water supply is contaminated? The system is designed to isolate water from the existing supply in the event of contamination. When in the isolation mode the LifeTank system is separated from the incoming water supply and water is safe to drink. Whether contamination is caused by the utility provider, a natural event, or even a terrorist attack, water is available when you need it.

How much water can the tanks hold? LifeTank is available in two sizes: 80 gallon and 120 gallon. Systems with larger capacity can be built by special order.

What are the system's dimensions? The footprint is 24x30 inches and can fit through a standard doorway. The 80 gallon system stands 75 inches tall and the 120 gallon system is 84 inches tall.

Can the system be put "in-line" so water is always circulating through? Unlike other water tanks or barrels LifeTank is designed for operating with pressurized water. A LifeTank is installed in-line with existing household plumbing.

Do I need a plumber for installation?

Normal installation is easy with the simple use of in and out water connections. Installation is similar to a water heater, dishwasher, or washing machine. You may wish to use a plumber or handyman for convenience, but it is not required. Custom installations may require assistance.

Where should the system be installed? LifeTank can be installed anywhere an incoming water supply is available. Existing plumbed connections for water heaters and washing machines are ideal locations for installing LifeTank, which in turn will supply water for existing appliances.

Is the system ANSI/NSF approved? The LifeTank system is constructed using components which are ANSI/NSF standard 61 approved for use with drinking water.

Is there a warranty? Yes. LifeTank system comes with a 1 year warranty against manufacturing defects.

**More information is available at
www.LifeTanks.com**

If an earthquake, hurricane, winter storm, or other disaster strikes your community, you might not have access to food, water, and electricity for days or even weeks.

-FEMA



What is a LifeTank?

LifeTank is an innovative back-up water system, designed with new patent-pending technology that automatically makes fresh water available at any time. Whether the water supply is interrupted due to weather conditions, natural disasters, human threats or accidents, or even a planned interruption in service a LifeTank provides assurance that water will be available when you really need it.

The LifeTank takes advantage of the existing water supply using a tank which operates under pressure. Our unique flow-through technology requires no purification, no rotation, and no draining as other emergency water tanks do. Your emergency water is simply “always ready”.

LifeTank can easily be installed by almost anyone. Much like a water heater, dishwasher, or washing machine, installation is a simple hose hook up to the existing incoming water supply. Water fills the entire tank and flows out for household use seamlessly.

Why deal with the inconvenience of purification, filtration, rotation, or draining? LifeTank provides maintenance-free and worry-free backup water that is **always ready when you need it**.

Most cities and towns across the United States have experienced some type of natural disaster. Yet, it is estimated that only about 10 percent of households are prepared to handle emergency.

-John Hopkins Center



Easy Operation

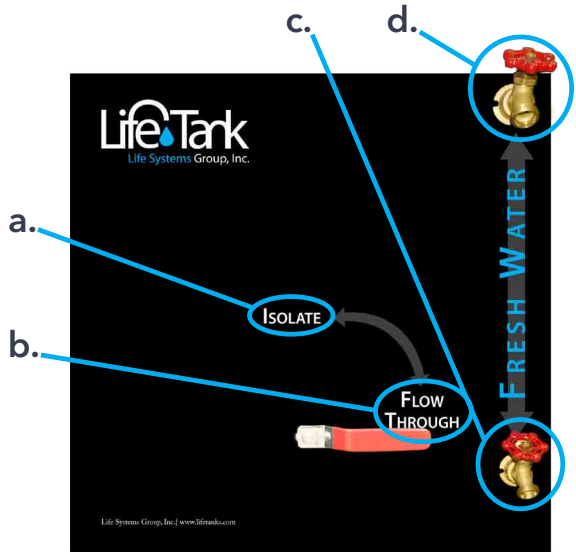
A simple lever operates the LifeTank. Placing the lever in the *isolate mode* (a) separates the water in the holding tank from water supplied in the household system. This prevents the water from exposure to any contamination resulting from weather conditions, utility maintenance, and specific threats or attacks. While in the *isolate mode* the tank operates on gravity and no water pressure is needed.

Placing the lever in the *flow-through mode* (b) allows the system to operate in conjunction with the existing household water supply. While in the *flow-through mode* water flows through the tank as if it is a large pipe. Water does not stand still so it will not stagnate. Our *flow-through* technology eliminates the need to purify, rotate, filter or drain the water in the system. This technology is enabled by the use of the pressurized water already available in the household system and requires a pressurized tank unique to LifeTank.

The LifeTank system provides two convenient spigots to access water in either the *isolate mode* or *flow-through mode*. The lower spigot (c) is designed to use with low pans or containers while the upper spigot (d) is designed for use with larger containers such as five gallon water containers.

While operating in the *flow-through mode* water is available for regular household use without the worry of depleting backup water. The pressurized water automatically refills the tank for repeated use.

While operating in the *isolate mode*, or if water pressure is lost from the household system, both spigots are gravity driven. Larger containers can still be filled using the upper spigot. Once the water level recedes below the upper spigot the lower spigot must be used. No pumping is required to access water.



10 Reasons to purchase a LifeTank

1. LifeTank provides safe emergency water that is always ready.
2. LifeTank is designed to make use of the existing household water supply.
3. LifeTank operates using *flow-through* technology. **So it is always ready.**
4. No purification, filtering, draining or water rotation is required with LifeTank.
5. Installation of LifeTank is easy.
6. LifeTank provides an additional water source for regular use without depleting emergency reserves.
7. Water in the LifeTank system can be isolated to prevent contamination with the flip of a lever.
8. LifeTank is both a pressurized system and a gravity system, making water available in both emergency and normal situations.
9. The LifeTank system comes standard with an 80 gallon or 120 gallon water tank. Larger or smaller sizes can be configured.
10. A LifeTank is maintenance-free and worry-free providing the assurance that back up water is available whenever you need it.

A person can survive for 3 weeks without food, but cannot survive more than 3 days without water

-Total Health