

Portable Large Volume Water Tank

FRACtank™

COLAPSIBLE, FOLDABLE, EASY TO MOVE

The average FRAC tank will be moved multiple times during the summer and winter. Raymac's FRAC tanks are rapidly deployable, can be hooked to a skid steer loader and unrolled quickly.

UNIQUE ADVANTAGES:

- ▶ Convenient: collapsible, lightweight, easy to relocate.
- ▶ Rapidly deployable: can be hooked to a skid steer loader and unrolled quickly.
- ▶ Use immediately: almost no site preparation required.
- ▶ Lower transportation costs: can be transported easily by pick-up truck
- ▶ Efficient: one FRAC Tank can store as much as four 400 barrel tanks.
- ▶ Quick set-up in less than 60 minutes
- ▶ Durable and Cold Resistant



CONSTRUCTED TO ENDURE

FRAC tanks are made from a specially developed heavy-duty industrial fabric that features a thicker and denser coating to ensure durability. In addition, all seams are radio-frequency welded (no hot air, wedge welding or glue).

Multiple fill/drain ports are provided on the side of every tank for convenient connection to your frac water system. Heavyduty abrasion patches protect the tank around these fill/drain ports. A vent kit and a dry repair kit (with user manual) are also included with each tank.

TANK SIZES AND DIMENSIONS

The FRAC tank can be manufactured in a range of sizes including custom capacities. The standard model size is 190 cubic meters or 50,000 US gallons.



Contact the Raymac Sales team today
toll free 1.866.753.6696 - sales@raymac.com

www.raymac.com

About the FRAC Tank

No matter what method used, fracking is an energy and resource intensive process for well site completion companies. Depending on the conditions, fracked wells can require millions of gallons of water and getting that water into a site, especially a remote site, can prove expensive and challenging. Trucks have to make hundreds of trips to carry the fracking fluid to and from each well site or sites have to install large, expensive steel storage tanks. The heavy storage tanks can, in turn, damage the ground they sit on and be as costly to remove as they were to install. Steel tanks can also have a long wait time – from purchase to delivery – depending on the inventory available which can hold up well site exploration and development.

Fortunately, there's a new tool that makes fluid storage simple and cost-effective for hydraulic fracturing. Raymac Environmental Inc's newly-released FRAC Tank is a pillow-style water storage tank designed specifically for oil and gas exploration and development. The FRAC Tank is easy to set-up and can be used immediately with almost no site preparation required. The tanks are lightweight, fully collapsible and can be transported in a pick-up truck (no road permits required). One FRAC Tank can store as much as four 400 barrel tanks and, in less than 60 minutes, multiple tanks can be set-up to provide 760 cubic meters (200,000 USG) of storage. Even better, the FRAC Tank can be acquired in half the time it takes to get a steel tank.

Construction

Not all pillow tanks are created equal. Raymac has engineered the FRAC Tank to be more abrasion and cold-resistant (to -50 °C) than other materials. Constructed to endure, FRAC Tanks are made from a specially developed heavy-duty industrial fabric that features a thicker and denser coating to ensure a level of durability that will stand up to frequent relocations and punishing outdoor conditions. In addition, all seams are radio-frequency welded (no hot air, wedge welding or glue). A groundsheet – which can be attached to the FRAC Tank – is also supplied to prevent it from freezing to the ground during winter operations. This sheet is removable and serves as a wrap to protect the tank during shipping. SEI's FRAC Tank can be shipped via all methods – by land, sea or air.

Raymac's FRAC Tank industrial fabric is a proprietary high strength, high abrasion-resistant material that is also chemically-resistant and coloured in high visibility safety orange. Multiple fill/drain ports are provided on the side of every tank for convenient connection to your frac water system and, for additional durability, heavy-duty abrasion patches protect the tank around these fill/drain ports. A vent kit and a dry repair kit (with user manual) are also included with each tank.

12,000 USG (45 m3)			25,000 USG (95 m3)			50,000 USG (190 m3)		
Tank Size	Shipping Size	Weight	Tank Size	Shipping Size	Weight	Tank Size	Shipping Size	Weight
18'-4" x 27'-6"	40 x 40 x 20 in.	360 lbs.+ crate	23'-8" x 38'-10"	76 x 40 x 28 in.	635 lbs.+ crate	32'-10" x 52'-6"	76 x 40 x 48 in.	1100 lbs.+ crate
5.6 m x 8.4 m.	1 x 1 x .5 m.	163 kg. + crate	7.2 m x 11.8 m.	1.9 x 1 x .7 m.	288 kg. + crate	10 m x 16 m.	1.9 x 1 x 1.2 m.	499 kg. + crate

Contact the Raymac Sales team today
toll free 1.866.753.6696 - sales@raymac.com

