

PORTABLE, LIGHTWEIGHT, EASY TO USE

SEI's new FRAC tank is designed for storing large volumes of water for use in hydraulic fracturing.

PORTABLE LARGE VOLUME WATER TANK One semi-truck can transport 24 tanks with a combined storage capacity of an astounding 1,200,000 USG (28,800 BBLs (US) or 4560 m3). It would take 57 trucks to transport the same storage capacity in 500 BBL steel tanks.

UNIQUE ADVANTAGES

- Convenient: collapsible, lightweight, easy to relocate.
- Rapidly deployable: can be unrolled or repacked quickly using the optional 4-person FTDS system.
- Quick draining: built-in drain ports or use the optional dump port to further speed up drainage.
- Lower transportation costs: can be transported easily (no road permits needed).
- Quick set-up: one FRAC Tank can store as much as 50,000 USG (1200 BBLs (US) or 190 m3). In one day, using a manifold system, multiple tanks can be set-up to provide whatever volume of storage is required.
- Durable: more abrasion and chemically-resistant than other materials, cold-resistant to -50 °C.
- Less risk of freeze-up: due to its lower profile, only 5' (1.5 m) high when fully filled, the FRAC tank offers good heat retention and low wind

PROPRIETARY FABRIC

Ideal for use in winter temperatures as low as -50 C, the FRAC Tank can also be used constantly with heated fluids up to +72 C (with limited exposure to +82 C). Another feature of this unique fabric is its high resistance to abrasion — an important aspect when tanks are continually moved from site to site.

Typical mil spec fabrics have abrasion resistance of 6,000-13,000 cycles while the FRAC tank fabric has a 73,000 cycle abrasion resistance to handle the wear and tear of continual movements.



CaCTank.



COLLAPSIBLE, FOLDABLE, EASY TO MOVE

PORTABLE LARGE VOLUME WATER TANK PORTABLE LARGE VOLUME WATER TANK SEI's FRAC tanks are rapidly deployable using our optional 4-person Frac Tank Deployment System (FTDS). SEI's FRAC Tank can be shipped via all methods - by land, sea or air.





CONSTRUCTED TO ENDURE

The average FRAC tank will be moved multiple times during its service life. SEI FRAC Tanks are made from 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. Multiple fill/drain ports are provided on the side of every tank for convenient connection to your frac water system and provide flow rates up to 19 m3 per minute, 5,000 USG per minute or 119 BBL per minute. For additional durability, heavy-duty abrasion patches protect the tank around these fill/drain ports. An optional dump port is also available to further increase the speed of drainage and help with sludge clean out.

50,000 USG (190 m³) FRAC TANK					-lalater
Tank Size	Crated Dims.	Tank Weight	Fittings and Manifolds	Reusable Crate	
32.8'x 50.2'	90 x 58 x 46 in.	1279 lbs.	300 lbs.	530 lbs.	
10 m x 15.3 m.	2.3 x 1.5 x 1.2 m.	580 kg.	136 kg.	240 kg.	
					AN ARE