

# HIPPO<sup>TM</sup> FRAC TANK

FRAC TANK DEPLOYMENT SYSTEM (FTDS) PATENT PENDING



## EASY SET-UP AND KNOCK DOWN

SEI's HIPPO frac tank is designed for storing large volumes of water for use in hydraulic fracturing. Using our optional 2-person FTDS system (patent pending), unfold and deploy one tank in 7-10 minutes or mop-up in 12-15 minutes.

SEI's HIPPO frac tanks are lightweight and fully collapsible, offering liquid containment capacity many times larger than their transportable size.

## FAST, CONVENIENT DEPLOYMENT

One of the biggest challenges facing collapsible tanks are the objections from frac crews who have to roll and unroll the tanks.

Traditionally, with metal frac tanks, crew members only have to connect a few hoses while the remainder of the tank deployment is done by truck or crane.

Fortunately, SEI's HIPPO frac tanks offer a small-crew deployment system that limits the use of extra manpower or physical activity to unroll and roll-up the bladder.

Using a bobcat and hydraulic power to roll and unroll a tank, SEI's Frac Tank Deployment System (FTDS) drastically reduces crew effort and allows for easier and faster set-up and knock down times.

- Unfold and deploy one tank in 7-10 minutes
- Mop-up in 12-15 minutes

## MAKE DEPLOYMENT EASY WITH THE FTDS

- Drastically reduce crew size (two person)
- Prevent injury to crew members
- Reduce abrasion (no dragging of the tank)
- Squeeze excess water out of the tank easily
- Roll tanks smaller and tighter to fit back into reusable crates
- Special harness allows for easy tank folding by one person
- Comes with a universal bobcat mounting plate with hydraulic connections
- Roller bars stay with the tank
- Roller connects to auxiliary hand controls on the bobcat
- Painted in high-visibility orange color

# FRAC TANK DEPLOYMENT SYSTEM (FTDS) PATENT PENDING



## TWO-PERSON SET-UP AND KNOCK DOWN IN SIX SIMPLE STEPS



1. Fold the tank in half.



2. Fold the tank in half again.



3. Position bobcat for rolling and secure roll bars.



4. Roll up the tank.



5. Lift the tank to direct excess water to the pump.



6. Complete roll up.