FLOWBACK TANK



DESCRIPTION

DHI provides customers with a range of tank styles for a variety of purposes and applications in different climates.

BENEFITS

DHI's tanks are lined with a dual-component epoxy liner, providing corrosion resistance from most completion fluids, frac fluids, and produced well effluent. DHI has a special version designed for acid storage with a vinyl ester lining.

Frac tanks come in the following varieties:

- Standard 500 bbl
- Oversize 600 bbl
- · Internal or external manifolds
- Pressurized (16-ounce max) for vapor tight applications
- Insulated (for arctic climate conditions)
- Modified for flowback operations with internal gas diffusers
- Oil skimming units for processing flowback production effluent, efficiently separating oil from produced water

Frac tanks are designed to be lined up closely, eliminating as much space between tanks as possible.

Manifolds permit quick and easy daisy chain connections and are fitted with a dual-purpose fill/vent line at the rear of the tank, and inspection and entry ports on the sides, front, back, and top of the tanks.

STANDARD FEATURES

- · Corrosion-resistant liner
- Fully functional manifold and recirculation lines
- Stairway to access tank tops
- Inspection & entry ports
- Fill line and vent line
- Single-axle, DOT-compliant haul

OPTIONAL FEATURES

- External sight glass
- Acid liners 32% HCI
- · External insulation for cold climates
- · Weir tanks with oil skim capability
- · Gas buster for flowback operations
- Secondary containment
- Front full line catwalk (modified tanks)

