

600 BBL

Single Wall HORIZONTAL TANK



Strad's newest equipment on the market - 600 BBL Single Wall Horizontal Tank - is versatile when it comes to storing, discharging and rolling invert mud. The horizontal storage tank orientation is a much safer design by eliminating the need to climb the stack.

Strad's Surface Equipment team specializes in containment, fluid management systems and spill prevention, as well as turnkey project management. We are proud to say our people are highly trained and experienced at mobilizing and demobilizing tank farms. Our team will safely and efficiently coordinate all logistics for the transportation of equipment fluids and waste disposal on the well-site.



600 BBL Horizontal Tank Features

- 2 x no pinch hammer style ground rods complete with 10' of #2 flexible cable and quick connect couplers
- 75' static steel reel for safe fluid transfer
- Mechanical fluid gauge board
- Tank thermometer for easy fluid temperature capture
- 2" seam line complete with fig. 200 unions
- 2 x 4" tank suction line
- 2 x 4" external pump suction for multiple tank connection
- 4" discharge line into tank mud roll
- 2 x 4" external pump discharge lines for multiple tank connection or return to rig
- LED Boss fixtures for interior and exterior lighting
- 2 x Agitators - 1-30 amp pin and sleeve 480 volt, 200' cord supplied. (AB 609 starter box)
- 1 x Pump - 1-30 amp pin and sleeve 480 volt, 200' cord supplied. (AB 609 starter box)
- 1 x Heater in pump shack- 1-30 amp pin and sleeve 208 volt, 200' cord supplied
- Fluid system uses a 20 HP motor
- Other options include: wind sock, powder coat, 1.5" spray foam insulation, fall arrest, thermometer, LED lighting, custom sample port



600 BBL Horizontal Tank Details

600 BBL horizontally designed fluid storage tanks maintain an efficient footprint on location.

Specifications

Volume (BBL):	600 BBL
Volume (m ³):	95m ³
Volume US gallons:	18,900
Size (L x W x H):	50'8" x 12' ^{13/16"} x 12' ^{1/2"}
Weight:	17,930 kg / 39,528 lbs
Orientation:	Horizontal
Compartment	Single

Safety Considerations

- Rear ladder, including fall arrest
- Pressure safety theft hatch
- High level fluid alarm at 85% tank capacity
- Electrical access trough to keep all cords off the floor

We are a fully integrated company with in-house manufacturing and equipment design services. We are able to customize tanks and berms for our clients specific project requests and needs. All Strad equipment meet or exceed North American safety and environmental government regulations. Strad's line of products work to minimize environmental impact while still maximizing project results and meeting operational excellence.

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