

75 BBL VACUUM BOBTAIL TANK



SPECIFICATIONS:

Type:	Vacuum Bobtail Tank; Non-Code
Capacity:	75 BBL, 3109 Gallons Plus 2%
Commodity:	Unspecified Oilfield Fluids
Design Pressure:	15 PSI Internal, 22 INHG External, 23 PSIG Hydrostatic Test
Shell:	1/4 PL x 72" O.D., 14' Length
Head:	1/4 PL Non Code ASME Shape
Baffle:	One 1/4" Dished
Stiffeners:	3/8" x 2-1/2" Rolled Rings (2) External
Bumpers:	1/4" x 6" x 4" Tube with Tow Eye
Fenders:	Full Length Formed Hose Pan with 1/4" Formed Supports
Tool Box:	Two 18 x 18 x 36 Aluminum
Mud Flaps:	Galyean Anti Sail
Outlet:	One 4" Butterfly Valve at Rear with a Wedge Sump
Vents:	1-1/2" Vacuum Relief, 2" Pressure Relief, both Located at Top Front Barrel, 2" Blow Down Line at Rear, +30/-30 Pressure Gauge
Manways:	Two Located on Top, One on Rear Head, All 20" Domed Style with Plated Swing Bolts and Wing Nuts, Gasket in Lid.
Shut Off:	Primary in Front Manway; 10 Gallon Secondary with Drain. Both equipped with 6" S/S Float Ball and 8" S/S Cage Assembly.
Lights:	Full DOT Sealed Lights, Harness and Junction Box with Terminal Strip, Two Rear Work Lights with Integral Switches, LED Lights.
Sight Glass:	1-1/2" Plastic Sight Glass Tube Installed in Rear Head with Clean Out Tees and Isolation Ball Valves Top and Bottom, 3/4" Drain.
Coating:	All Surfaces Grit blasted Near White, Interior Lined with Enviroline 375 @ 15 Dry Mils, Exterior Coated with a High Build Corrosion Inhibitive Epoxy @ 4-6 Dry Mils and Color Coated with a High Solids Acrylic Polyurethane Finish @ 2-4 Dry Mils.
Catwalk:	12" Wide Walkway with 1" Pipe Handrails Running Full Length with rear entry. Mounted at 9 o'clock on Driver's Side

WE CUSTOMIZE TO MEET YOUR SPECIFICATIONS