

130BBL Super Lightweight Non-Code Vacuum Tank Trailer





SPECIFICATIONS:

- 130 barrel non-code "Super Lightweight" vacuum trailer
- 14,620 lbs.
- 5460 Gallons + 2%

OPTIONS:

- Air ride with 2 leveling valves and manual dump valve
- Ball float type with pointer located in rear tank head









VACTSLW130 • 10/14

130BBL Super Lightweight Non-Code Vacuum Tank Trailer

• Capacity: 5460 gallons, plus 2%

ICC MC: None

• Commodity: Unspecified Oilfield Fluids

• Design Pressure: 15 PSI Internal, 22 INHG External

Pressure: 23 PSIG Hydrostatic Test

Shell: 3/16 PL x 60 in OD

• Head: 1/4 PL Non-Code ASME Shape

 Baffle: 2 - 1/4 PL flat flanged and dished each with Interior shell reinforcement ring

• Stiffener: 3/8 x 2 1/2 rolled rings (8) external

• Welds: Internal root, external submerged-arc

• Compartment: Single

Suspension: Hutch 9700 w/8 Leaf Low Arch Springs

• Axles: 22,500 lb. Round w/Outboard Drums (2)

Wheels: 10 hole steel disc hub pilot

Tires: 11.00 X 24.5 Radial

Brakes: 16 1/2 x 7 with Spring Parking, Auto Slacks, ABS Both Axles

Upper Coupler: Bolt on Adjustable

Landing Legs: 2 Speed, Heavy Duty, High Capacity Lift

• Bumper: 4" x 8" Tube with Tow Eye

Fenders: 25 ft length formed alum. Hose pan (1/8"thick)

 Ladders: 1/4" formed supports. Driver's side access ladder with handrails

Tool Box: 18 x 18 x 36 on drivers side with sealed door

· Mud Flaps: anti sail

• Outlet: two 4" butterfly valves at rear with a wedge sump

• Reliefs: 1 1/2" vacuum relief, 2" pressure relief, both located at top front of barrel, 2" blow down line.

 Manways: Two located on top, one on rear head, all 21" domed style with plated swing bolts and wing nuts

Shut off: Ball type primary in front manway, ball type secondary
12 Gal on drivers side front with drain

 Lights: full DOT lights, sealed lights, harness and junction box with terminal strip, two rear work lights with integral switches

• Sight glass: 2" sight glass fittings in front and rear head.

Coating: All surfaces white metal steel grit blast, 2.5 ml profile (SP-10), interior lined with chemical resistant 100% solids epoxy liner, 10-15 ml dry film thickness. Exterior coated High build epoxy primer and color coated with high solids Polyurethane, 4-6 ml dry film thickness





