



DRAGON

150BBL Aluminum Non Code Low Center of Gravity



SPECIFICATIONS:

- Type: Aluminum Vacuum Tank Trailer, Non-Dot Spec
- Capacity: 6300 Gallons +2%
- Icc Mc: None
- Commodity: Unspecified Oilfield Fluids
- Design Pressure: 15 Psi Internal, 22 Inhg External, 23 Psig Hydrostatic Test
- Shell: 1/4 Aluminum PI X 62 In O.d.
- Head: 3/8 Aluminum PI, Asme F&D Shape
- Baffle: 4 – 1/4 Aluminum PI Flared & Dished
- Stiffener: Rolled Aluminum Channel Rings (13) External
- Compartment: Single
- Barrel Drop: Rear Can 19" Lowered Centerline From Front Can
- Suspension: Two – Ta300u9 Watson-Chalin 30,000 Lb. Air Ride With Single Leveling Valve And Manual Dump Valve, Bolt On Steel Suspension Assembly, 60,000 Lb. Capacity System
- Axles: 25,000 Lb 5" Round, 5/8" Wall W/Outboard Drums (2)
- Wheels: 8.25 X 22.5 10 Hole Hub Pilot Aluminum
- Tires: 255/70R22.5 Low Profile Tires
- Brakes: 16 1/2 X 7 With Spring Parking, Auto Slacks, Abs Both Axles

VACT150BBLALNONCODE • 10/18

tanktrailer.sales@modernusa.com • www.dragonproductsltd.com • 877-231-8198

U.S. owned and operated for over 50 years. © Copyright 2018 Modern Group Inc. All rights reserved.

150BBL Aluminum Non Code Low Center of Gravity

- Upper Coupler: Bolt On Adjustable
- Landing Legs: 2 Speed, Heavy Duty, High Capacity Lift
- Bumper: 4 X 8 Tube With Tow Eye, Steel
- Hose Tray: 25' Aluminum, Located On Each Side
- Fenders: Aluminum, 3/4 Front Fenders, Full Rear Fenders
- Walkway: Formed Supports. Drivers Side Safety Walkway With Handrails And Ladder With Rear Walkup
- Tool Box: 1 - Drivers Side With Sealed Door
- Mud Flaps: Anti Sail, Front And Rear
- Outlet: Two 4" Butterfly Valves In Rear Head At Bottom
- Reliefs: 1 1/2" Vacuum Relief, 2" Pressure Relief, Both Located At Top Front Of Barrel, 2" Blow Down Line At Rear, Discharge Located Behind Fender
- Manways: Five Located On Top, One On Rear Head, All Domed Style With Plated Swing Bolts And Wing Nuts
- Shut Off: Ball Type Primary In Front Manway, Ball Type Secondary On Drivers Side Front With Drain
- Over Turn Protection: Three - Solid Plate Type Over Turn Device, Located At Front, Center And Rear
- Lights: Led Type, Full Dot Lights, Sealed Lights, Two Rear Work Lights
- Coating: All Steel Surfaces White Metal Steel Grit Blast, 2.5 Mil Profile (Sp-10), Coated High Build Epoxy Primer And Color Coated With High Solids Polyurethane, 4-6 Mil Dry Film Thickness
- Level Reader: Titan "Ready" 6" Riser Pipe With Flanged Connection Td80 Dual Rod Finch Ii Titan Logix Installed
- Pump Frame: Belly Mount, Aluminum Tubing Structure