



7,000 Gallon, One Compartment, 316 Stainless Steel Tank Trailer Specifications

- Dimensions:** Overall: 42' long, 11' high; 7,000-gallon capacity
- Manhole:** 20" diameter full opening Betts 8310-LC-W, 6-lug with white hypalon gasket in cover
- Vents:** 4" Girard threaded pressure relief vent, 25 PSI MAWP, rated at a test pressure of 45PSI, complete with a Teflon encapsulated O-ring; 4" Girard magnetic vacuum breaker and air inlet and gauge assembly
- Vent line:** Vent line on tank bottom, (1) 3/4" SS vent line from spilldam to rear of tank curbside ground level with SS ball valve and male camlock fitting
- Thermometer:** 0-250°F clip-on type, located curbside eye level near center of tank, rear level gauge with digital readout and probe thermometer
- Hose carrier:** (2) 8"x21' aluminum hose tubes, mount one each side
- Outlet valve:** 3" SS QRB Hydrolet valve with 90° threaded outlet (Betts QR 713 SS-T)
- Cleanouts:** (2) 3" threaded nozzles in tank shell on top centerline, locate max. 6' from head seams with solid caps
- Heat:** Full length T304SS channels, 150PSI design working pressure, designed for steam and intrinsic heat
- Ladder:** SS 18" wide with dimpled channel rungs, side handrails, platform type top step, located curbside
- Construction:** Req. 5, Straight round, T316LSS-2B finish on shell and heads. D.O.T. overturn protection at ends of spilldam and beyond each cleanout. 6" fiberglass insulation compressed to 5"