



30000 TANK & PAYLOAD
4000 RUNNING GEAR
34000 TOTAL

ESTIMATED WEIGHTS (EST. ±3%)
TRACTOR 18000
TRAILER 13150
PAYLOAD 48850
TOTAL 80000

25800 TANK & PAYLOAD 3200
8200 TRACTOR 8800
34000 TOTAL 12000

TRACTOR WEIGHT SHOWN IS ASSUMED TO INCLUDE DRIVER AND FUEL.
TRAILER WEIGHT DOES NOT INCLUDE HOSES UNLESS EXPRESSLY INDICATED

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

Construction	Straight round, T316LSS-2B finish on shell and heads
Manhole	20" Diameter full opening Betts 8310-LC-W, 6 lug with white Hypalon gasket in cover
Overturns	D.O.T. overturn protection at ends of spilldam and beyond each clean out
Heat	Full length T304SS channels, 150PSI design working pressure, designed for steam and in-transit heat
Ladder	SS 18" Wide with dimpled channel rungs, side handrails, platform type top step, located curbside
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 vacuum breaker and air inlet and gauge assembly
Outlet Valve	3" SS QRB Hydrolet valve with 90 degree threaded outlet (Betts QR 713 SS-T)
Vent Line	1 3/4 SS vent line from spilldam to rear of tank curbside with SS ball valve and male camlock fitting
Clean Outs	(2) 3" Threaded nozzles in tank shell on top centerline, locate max. 6' from head seams with solid caps
Thermometer	0 - 250 Degrees F clip-on type, located curbside eye level near center of tank
Hose Carrier	(2) 8" x 21' Aluminum hose tubes, mount one on each side
Insulation	6" Fiberglass compressed to 5"
Req.5	Special tank available with rear level gauge and probe thermometer