

## **Double Wall Tank Technical Sheet**





- 425 bbl (18,000 gallons) capacity
- 45' L, 102" W, 9' H
- ¼" plate construction A36 smooth wall, no internal rods
- 3/16" plate on sides, ¼" on floor, front, rear
- Hutch 9700 spring suspension
- 5" round, 71.5" track, 22.5K capacity axle
- 11R22.5 tires, 14 ply radial
- Epoxy interior coating
- · Epoxy primer, polyurethane finish exterior paint
- Fixed front stairs and handrail, folding handrail on roof deck
- (2) 36" manways on roof, front manway has entry ladder
- Level gauge with stainless steel float balls
- Blaylock pressure/vacuum valve (16 oz.\in2 pressure – 0.4 Oz.\in2 vacuum)
- (2) 4" butterfly valves front & rear drain
- (3) 4" roof flange connections (blind), one with 2" inspection port
- Drain: (2) 3/4" ball valves, (1) 3/4" cap lower front wall, (1) 3/4" ball valves, (2) 3/4" plugs lower, rear wall through double wall
- Ports: (2) 1" plugs on roof through double wall

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