



Vacuum Tank Trailer DOT 407/412 ASME

SPECIFICATION

- Length: 42'
- Height: 7.25' (87 inches)
- Capacity: 5000 Gallons (120 bbls)
- Operating Specs: Max Pressure Rating 1 P.S.I. / Max Vacuum Rating 0.35 P.S.I.
- Self-Contained Power Unit
- Two (2) interior baffles, dished with straight flange
- Three (3) 20" manways full opening on top Rollover Protection. Tombstone style at each manway
- 4" load line at rear with 4" manual Clearflow valve, NPT flange and male camlock. $\frac{3}{4}$ " drain fitting with valve
- Interior Epoxy Lining
- Equipped with Fire Extinguisher, Spill Kit and 50' Grounding Cable
- Ladder/Walkway: Non-skid ladder at rear drivers side with handrails. Full width walkway galvanized steel driver side. 1" handrail along outside of walkway with kick plate for safety
- Maximum fluid temperature to be stored in Tank is to be no greater than 180° F
- Minimum fluid temperature is to be no less than -40° F
- Minimum pH value to be stored in "coated" Tank is 3
- Maximum pH value to be stored in "coated" Tank is 12
- Outlet: One (1) 6"X90 degree outlet at bottom rear head with 6" hydraulic actuated Clearflow valve, NPT flange and $\frac{3}{4}$ " male camlock fitting with valve



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