

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. 34" 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
- 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 34" male camlock fitting with valve

