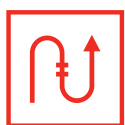


Stainless Steel Vacuum Tanker Specification



SWVRT01X

Stainless Steel Rigid Waste Vacuum Tanker

32T Operation

1	Barrel Material	Stainless steel 304 or 316 grade
2	Capacity	20,500L plus 2% Ullage
3	Tare Weight (Approximate)	13600 Kg (depending on chassis)
4	Dimensions (Approximate)	Length 9700mm & Height 3700mm
5	Compartments	Single
6	Manway	Top & low level access available, Number of manways optional
7	Chassis Make	Can be mounted to most main manufacturers chassis
8	Ladder / Walkway	S/S Ladder with platform
9	Hose Storage	Hose trays
10	Inlet / Outlet	4" - 6" Pneumatic or Manual
11	Internal Lining	Number of internal linings available
12	External Finish	Acid washed or painted
13	Tipping Rigid	Option available
14	Rear Opening Door.	Manual or Hydraulic available
15	Pump / Blower (Options)	Hydraulic or engine driven, various manufactures. Flow rates from 200 CFM to 4000 CFM
16	Operating Pressure	0.5 bar to 1 bar (15 psi)
17	Operation	Manual or Pneumatic operation available
18	Certification (Available)	PED / ADR



SWVT002X

Stainless Steel Waste Vacuum Tanker

44T Operation

1	Barrel Material	Stainless Steel 304 or 316 grade
2	Capacity	30,000L plus 1% Ullage
3	Tare Weight (Approximate)	7600 Kg
4	Dimensions (Approximate)	Length 10600mm & Height 3800mm
5	Compartments	Single
6	Manway	Top or Low level access, Number of manways optional
7	Running Gear	BPW / SAF / Daimler Chrysler
8	Ladder / Walkway	S/S Ladder with platform. Number optional
9	Hose Storage	Hose trays
10	Inlet / Outlet	4" - 6" Pneumatic or Manual
11	Internal Lining	Number of internal linings available
12	External Finish	Acid Washed or Painted
13	Tipping	Option available
14	Rear Opening Door.	Manual or Hydraulic available
15	Pump / Blower (Options)	Hydraulic or engine driven, various manufactures. Flow rates from 200 CFM to 4000 CFM
16	Operating Pressure	0.5 bar to 1 bar (15 psi)
17	Operation	Manual or Pneumatic operation available
18	Certification (Available)	PED / ADR

