

Aluminium Waste Vacuum Tanker Specification



AWVRT01X

Aluminium Rigid Waste Vacuum Tanker

32T Operation

1	Barrel Material	Alloy 5083H111
2	Capacity	22,000L plus 1% Ullage
3	Tare Weight (Approximate)	12300 Kg (depending on chassis)
4	Dimensions (Approximate)	Length 9700mm & Height 3700mm
5	Compartments	Single
6	Manway	Top or 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	Painted
13	Pump / Blower (Options)	Hydraulic or engine driven, Various manufactures. Flow rates from 200 CFM to 4000 CFM
14	Operating Pressure	0.5 bar to 1 bar (15 psi)
15	Operation	Manual or Pneumatic operation available
16	Certification (Available)	PED / ADR



AWVT002X

Aluminium Waste Vacuum Tanker

44T Operation

1	Barrel Material	Alloy 5083H111
2	Capacity	33,000L plus 1% Ullage
3	Tare Weight (Approximate)	5800 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	Painted
13	Pump / Blower (Options)	Hydraulic or engine driven, various manufactures. Flow rates from 200 CFM to 4000 CFM
14	Operating Pressure	0.5 bar to 1 bar (15 psi)
15	Operation	Manual or Pneumatic operation available
16	Certification (Available)	PED / ADR

