



ADR/Chemical Tanker Specification



CRT001X

ADR/Chemical Rigid Tanker

18T – 32T Operation

1 Capacity	Capacity, Tare weight and Dimensions will vary dependent on the Gross Vehicle Weight of the chassis
2 Tare Weight (Approximate)	
3 Dimensions (Approximate)	
4 Barrel Material	Stainless steel 316 grade
5 Compartments	Single or Multiple available
6 Manway	Top manway, number optional
7 Chassis Make	Can be mounted on most manufacturers chassis
8 Ladder / Walkway	S/S Ladder with platform / Full platform optional
9 Hose Storage	Hose trays
10 Inlet / Outlet	3" - 6" Pneumatic or Manual
11 Internal Lining	Option of linings available
12 Rear Opening Door.	Manual or Hydraulic option available
13 External Finish	Acid Washed, Painted or Stainless Steel Cladding
14 Pump / Blower (Options)	Various pump configurations available
15 Operating Pressure (Barrel)	2 bar (30 psi) / Also Vacuum option available
16 Operating Pressure (Steam Coils)	4 bar (60 psi) (Optional)
17 Operation	All tanks supplied with full ground level operation
18 Certification (Available)	ADR/EN14025/IMO



CAT001X

ADR/Chemical Tanker

44T Operation

1 Capacity	30,000L plus 1% Ullage
2 Tare Weight (Approximate)	8000 Kg
3 Dimensions (Approximate)	Length 10600mm & Height 3800mm
4 Barrel Material	Stainless steel 316 grade
5 Compartments	Single or Multiple available
6 Manway	Top manway, number optional
7 Running Gear	BPW / SAF / Daimler Chrysler
8 Ladder / Walkway	S/S Ladder with platform number optional / Full platform
9 Hose Storage	Hose trays or tubes
10 Inlet / Outlet	3" - 6" Pneumatic or Manual
11 Internal Lining	Number of linings available
12 Rear Opening Door.	Manual or Hydraulic option available
13 External Finish	Acid washed, Painted or Stainless steel cladding
14 Pump / Blower (Options)	Various pump configurations available
15 Operating Pressure (Barrel)	2 bar (30 psi) / Vacuum option available
16 Operating Pressure (Steam Coils)	4 bar (60 psi)
17 Operation	All tanks supplied with full ground level operation
18 Certification (Available)	ADR/EN14025/IMO

