



# Vacuum Tanker

Tailor made to your needs ... Built to outlast any competition



Model VCT-130 Design Code = ASME Section VIII for sludge waste (Project ref : ZP3065/02-GLEN)  
13,000 ltr Vacuum Tanker on 26 MT GVW 6x4 chassis (Approx diameter X tank-length = 1.7 X 6.2 m)  
Shell thickness typically 6.0mm (upto 8.0 mm upon request) of ABS grade A ship plate , internally coated with coal tar epoxy.



Anti-slip catwalk , manhole, primary and secondary shut-offs. Pressure and vacuum relief valves



Vacuum and pressure relief valves protect the systems



Jurop Vacuum Pump-model PR150 with Free-Air Flow of 150 lpm (530 cfm) . Max pressure 2 bar , ops pressure 0.8 bar.



Rear L-shape brackets for long-hose stowage .



Remote control for tipping operation & remote throttle lever



Optional water tank for general cleaning and washing



Lockable hose stowage cabinets



Steel fabricated stowage cabinet & optional Aluminium mudguard

Above information for illustration purposes only , kindly re-confirm with Zenith's engineering and sales personnel for the detail specification.



# Vacuum Tanker

Tailor made to your needs .... Built to outlast any competition



Model VCT-150 Design Code = ASME Section VIII for sludge waste (Project ref : ZP3052/01-BTASIA)  
15,000 ltr Vacuum Tanker on 26 MT GVW 6x4 chassis (Approx diameter X tank-length = 1.7 X 6.5 m)  
Shell thickness typically 6.0mm (upto 8.0 mm upon request) of ABS grade A ship plate , internally coated with coal tar epoxy.



Tipping Cylinder and hydraulically operated rear-door for easy maintenance and cleaning operation.



Remote control for tipping operation housed in control box complete with pressure gauge , remote throttle lever located beside control box.



Jurop Vacuum Pump-model PR150 with Free-Air Flow of 150 lpm (530 cfm) . Max pressure 2 bar , operating pressure 0.8 bar. Refer to separate spec sheet for the pump.



Anti-slip catwalk , manhole, primary and secondary shut-offs. Pressure and vacuum relief valves

Above information for illustration purposes only , kindly re-confirm with Zenith's engineering and sales personnel for the detail specification.