Truck brand	Japanese brand	Cabin	with A/C
Dimensions(mm)	8200*2500*3200 mm	Wheelbase(mm)	4500
Curb weight(kg)	9450 kgs	Front/Rear Axle loading(kg)	6300/13000 kg
Wheel track (front/rear) (mm)	1960/1855 mm	Front/Rear overhang(mm)	1335/1880 mm
Tire	10.00R20, total 7 pieces	Engine	190hp, Euro5
Sewage Suction & Cleaning System			
Sewage tank capacity	10000 liters	Tank material	Q235 carbon steel
Vacuum pump pressure	400 Pa	Inlet and Outlet pipe	108mm dia
Main parts	<ol> <li>Water-gas separator</li> <li>Oil-gas separator</li> <li>Four way valve</li> <li>Safety valve</li> <li>Anti overflow valve</li> <li>Anti overflow warning device</li> <li>Hydraulic control rear cover</li> <li>Tipping sewage tank body</li> </ol>		

## **Features**

A vacuum truck is a tank truck with a heavy duty vacuum designed to pneumatically load solids, liquids, sludge or slurry through suction lines typically 2-4" in diameter with 3" being the norm. The typical pump used in the industry is the rotary vane vacuum pump. The truck can be configured to be a direct PTO/belt or a PTO/hydraulic drive system. There are two different ways to mount the pump either directly on the truck with PTO drive or on the trailer with a pony motor. Each application has different handling characteristics. Reference picture[]







