

6x4 ISUZU GIGA 20000liters Fuel tanker truck

Product	10 wheel ISUZU GIGA 5000 gallon fuel tanker truck,crude oil tanker			
Chassis model	ISUZU			
Chassis parameters	Overall dimensions	mm	10500x2550x3400	
	Gross weight	kg	25000	
	Kerb weight		11300	
	Rated payload		16000	
	Suspension F/R	mm	1410/2505	
	Wheel base		4600+1370	
	Drive type		6X4	
	Number of axles		3	
	Axle-load	Kg	7500/20000	
	Number of Spring leaves		13/13	
	Tire specification		295/80R22.5	
	Number of Tires		10+1	
	Allowable passengers in cab		3	
	Engine	Engine model		6UZ1-TCG61 380HP
Gearbox		FAST 12 speeds		
Type of fuel		Diesel		
Displacement/power		ml/hp	9839/380	
Max speed		Km/h	100	
Emission standard(TAS)		Euro IV		

Chassis Description

- 1.ISUZU 6x4 GIGA Chassis,Flat cab with left hand drive with AC.
 - 2.ISUZU 380 horsepower, Euro IV Emission Standard , FAST 12 shift gearbox.
 - 3.anti-skid brake system.
 - 4.Separate parts for different oils,out and in through pump,self-flow.
- Equipment:Multichannel wave plate in tanker,which makes truck safe and stable.
- 5.Equipped with gear oil pump,double pump
- 80YHCB-60,pressure:0.6MPa,flow:500L-1000L/min,power:11KW,rotate

	<p>speed:970r/min.</p> <p>6. Equipped with two oil-conveying pipes same length to tanker, related accessory of dangerous cargo, instruction book of tools.</p>
Modified Description	<p>1. Tank material: carbon tank.</p> <p>2. Equipped with chemical pump (optional) according to different chemical materials, out and in through pump.</p>
Basic composition	Chassis, tanker, pump, pipelines and valve.
Application	Fuel tank truck is widely used in loading and unloading of oil, diesel, gasoline, and other fuel materials.
Product advantage	<p>1. Cabin space is large, Good sealing, wide field of vision, More comfortable to safety when driving.</p> <p>2. Tank has high strength, good rigidity, use good performance.</p>
Standard Equipment	<p>Equipped with gravity valve, tool box, fuel pipes, climb ladder, Fuel pump.</p> <p>1 compartment</p> <p>1 pcs manhole,</p> <p>1 pcs Aluminum alloy Bottom valve.</p> <p>1 set of European standard bottom oil valves</p> <p>Oil and gas recovery, anti-overflow probe rod probe seat, breathing valve.</p>