I. Vehicle Parameter					
1.Model and name	CSC5257GJYZ HOWO fueling truck	CSC5257GJYZ HOWO fueling truck			
2.manufacturer	Hubei Chengli Ocean Auto Sales Co.,I	Hubei Chengli Ocean Auto Sales Co.,Ltd			
3.Overall dimension(mm)	10200×2500×3600		4.curb weight	10870 Kg	
5.tank volume	21000-26000 Liter		6.Tank material	carbon steel Q235	
7.cab seats	3		8.Max speed	80 km/h	
9.Transmission	10 forward gear, 2 reverse gear		10.brake system	Air brake	
11.Approach/ departure angle	16/11		12.front/rear hang(mm)	1500/2750	
13.steering type	Left hand drive				
14.cabin		White(other colors are available). Single row, cab can be tippable forwardly, with power steering. Air condition is optional.			
15.Performance characteristic	of high intensity, stability, transportin B, Oil pump is installed to suck or dis- ssure and speed. C, Computer refueling machine is inst return oil pipe and refueling gun, act D, according to users' needs, the tank partment or several compartments to	C, Computer refueling machine is installed, with a 15 meter automatic return oil pipe and refueling gun, achieving mobile refueling fuction.  D, according to users' needs, the tank can be designed as a single com partment or several compartments to contain different oils.  E, according to users' needs, the side or the rear of the tank can be inst			
II. Chassis parameter					
1.Chassis model	ZZ1257N4647C	2.Brand name		HOWO	
3.manufacturer	9 19	Sinotruk group jinan truck co., LTD			
4□Drive type	6x 4	5.Wheel base		4600+1350 mm	
6.Front track base(mm)	2022,2041	7.Rear track base(mm)		1830/1830	
8. Tire specification	11.00R20	9.tyre number		11	
10.axle load(Kg)	7000/18000 (double-shaft)	11.axle number		3	
III. Engine parameter					
1.engine type(emission/power)	e type(emission/power) WD615.95E ( 9726 ml / 247kw)				
2[Engine manufacturer	China national heavy duty truck group	China national heavy duty truck group co., LTD			
3[Fuel type	Diesel	4.Emissions standar	ds	Euro 3	

## HOWO 6x4 carbon steel fuel tanker truck for sale

1. image below:





