











Mixer Truck - 6x4, 8x4

CAMC new generation heavy-duty trucks are developed by Anhui Hualing Automobile Co. Ltd. by applying world advanced heavy-duty truck technology.

It is powered by high performance common-rail engine with low fuel consumption and high power, complying with Euro III emission standard.





- Hino P11C, **Euro 111Engine**

- ZF **Transmission** - Hub Reduction - Double Layer **Chassis**

MIXER TRUCK		8 x	4		6 x 4	
Make			CAMC, Anhui Hua	aling Automobil	e Co. Ltd. China	
Model & Dimensions		FW350HR400 FS350HR410				
Wheel Base (mm)		1,850+4,0			4,100+1,350	
Wheel Track (mm)		Front;- 2,065 Rear;- 1,860			Front;- 2,065 Rear;- 1,860	
Chassis Overhang (mm)		Front;- 1,500 Rear;- 2,800			Front;- 1,500 Rear;- 2,388	
Weight (kg)						
Permissible Loading Capacity		30,000			26,000	
Design GVW		41,000			41,000	
1st Front Loading Capacity		7,500			7,500	
2nd Front Loading Capacity		7,500			NA	
1st Rear Loading Capacity		13,000			13,000	
2nd Rear Loading Capacity		13,000			13,000	
Engine		13,0	Hino Engine P11C-UJ, Diesel Euro III emission standard			
		Four (4) stroke direct injection diesel engine				
		Six (6) cylinder in-line with water cooling turbo-charging and intercooling				
		Maximum Output	350hp(254kW) at 2,100 rpm			
		Maximum Torque		1,460 Nm at 1,100-1,300 rpm		
		Bore x Stroke (mm)		122 x 150		
		Engine Capacity	10,520 cm3	10,520 cm3		
		Compression Ratio	17:01	17:01		
Transmission System		Туре	ZF - Mechanic	ZF - Mechanical synchronizer CSHIFT 15.16,		
		Hydraulic control with air assisted				
		No. Of Speed	Of Speed 8 Forward + 1 Reverse			
		Gear 15.16, 11.26, 7.90, 5.67, 4.07, 2.67, 1.94, 1.39, 1.00				
		Reverse Gear 12.26				
		Differential	4.42			
		Rear Axle	Wheel Hub Re			
Clutch				ic control with a		
Axle Type &	Axle;-	Front Stub axles with double T-cross section				
Suspension System		Rear Wheel Hub Reduction				
	Suspension;-	Front Telescopic with Tapered Leaf spring 9 semi-elliptical				
		Rear Tapered leaf spring 12 semi-elliptical				
Chassis Fuel Tenk		Parallel tapered channel section type with reinforcements, stiffeners and cross members (double layer Aluminium alloy fuel tank - 380 litres with locking fuel cap				
Fuel Tank		Hydraulic steering with power assistance				
Steering Brakes		Service Brake Full air brake. Dual circuit				
brakes		Parking		or at rear wheel	c	
		Auxiliary	Engine exhaus		3	
Wheels & Tyr	200	Rims	9R22.5	or plane		
Wheels a Tyres		Tyres	11R22.5	Ontions:- 1	2R22.5; 295/80R22.5	
		Spare Wheel	One (1)	Ориона, т	21122.0, 200/001122.0	
Driver's Cab		Steel cabin hydraulically tiltable to the front with adjustable driver's seat and rigid adjustable				
Driver's Cab		co-driver's seat, 3-arr	n windscreen wipe	r system, ventil	ation system, stereo radio/MP3, sun visor and mplete with air conditioner and safety belt	
Electrical System		Operating voltage 24V Electromagnetic starter				
		Batteries	2x12, 150Ah			
				horn, headlamp	o, fog light, reverse lamp	
Performance		Maximum driving speed (km/h);- 110				
		Maximum gradeability (%);- 30				
		Minimum ground clearance (mm);- 255				
		Minimum turning circle (m);- 18				

^{*}The manufacturer reserves the right of technical alternations/changes for better product improvement without prior notice.



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