Garbage trucks are widely used in sanitation, municipal, factory and mining enterprises, and residential areas where have a lot of garbage. Garbage trucks are classified into compressed garbage trucks, swing arm type, dump type, sealed type, docking type, hook type arm type, and pull arm type garbage truck. Garbage trucks can carry multiple compartments in one vehicle, which can effectively prevent secondary pollution during the loading and unloading process. The modified part is separable from the original car chassis, which is easy to maintain and maintain the mobility and driving performance of the original car. Customers who have special requirements for garbage trucks please contact with us at any time. We can produce the trucks according to your requirements.

±								
Main specifications	5							
Product model[]name		CSC509	CSC5090ZYS3 Compression Garbage Truck					
Gross weight(Kg)		9400	9400		Driving type Overall dimension (mm)		4*2	
Payload (Kg)		2500	2500				7150*2285*2950	
Curb weight(Kg)		6705	6705		Cab seats (man)		3	
Approach/departure angle (°)		20/10	20/10		Front/rear hang(mm)		1180/2170	
Axle No.		2	-		Wheelbase (mm)		3800	
Axle load(Kg)		3290/61	10	Max speed	(Km/h)	95		
Chassis specification	ons							
Chassis model	EQ1090T9ADJ3AC		Manufact	Manufacture		Dongfeng automobile company		
Brand name	Dongfeng			Overall dimension (mm)		6695*2285*2350		
Tire specification	7.50R16		Tires No.					
Steel spring number	11/9+7		Front trac	Front track(mm)				
Fuel type	Diesel		Rear trac	Rear track(mm)				
Emission standard	Euro III		Gear box			5 forward		
Cab	Flat single cab, luxurious interiors and seats, air conditioning is optional							
Engine model		anufacture				nent(ml)	Power(Kw)	
CY4102-E3C	Dongfeng	chaoyang ch	aochai power	co.,ltd	3856		91	
Performance								
Body capacity[]m <sup>3</sup> []		8		capacity[]m <sup>3</sup> [				
, ,		30	5 5 4		e[]S[] 4	0		
<b>,</b>		Manual + A	anual + Automatic					
Main Characteristic	C							

## Technical Specification:

1[Can choose 240L]single bin[double bins[]or 360L[]660L[]1100L standard bin lifting and turnover mechanism[]can also choose ground hopper and other kinds of loading mechanism.

2[With manual and automatic two sets of control method, the operator can control in the cabin, in the middle side or the back of the truck , very convenient and efficient.

3[With working device of emergency braking stop button]

4 Garbage body use frame design, elegant, strong structure, large effective capacity.

5[Equipped with special collection box, sewage directly into the sewage tank in the process of compression, that is effectively prevent second pollution caused by sewage leaks.

6 Through hydraulic system design, the truck achieve the function of two-way garbage compression, that is improve the compressibility ,make the compression ratio up to 1:2.5,the garbage can reach more then 600 800kg m3 after compression.

## DFAC 4X2 8CBM Compression Garbage Truck

Product Image:













