main Features					
Product model name	CSC5082ZYS4 waste compactor truck				
Gross Weight (kg)	8275	Drive Type	4 * 2		
Payload (Kg)	1500	overall dimension (mm)	* 2250 * 7460 2650		
Curb Weight (Kg)	6580	cab seats (man)	3		
Approach / departure angle (°)	24/13	Front / back hang (mm)	1210/1805		
Axle No.	2	Wheelbase (mm)	3800		
Axle load (Kg)	3310/4965	Maximum speed (km / h)	99		
frame specifications	•	·			
chassis model	DFA1080SJ12D3	Manufacturing	Automaker Dongfeng		
Brand name	Dongfeng	overall dimension (mm)	6815 * 2080 * 2440		
specification of tire	7.50R16	Tires No.	6 + 1		
Steel spring issue	10.08 + 7	Front track (mm)	1770		
Type of fuel	Diesel	Rear track (mm)	1586		
emission standard	Euro 4	Gearbox	5 before		
Taxi	Apartment single cabin, l	uxurious interiors and seats,	air conditioning is	s optional	
Engine Model	manufacture of the engine		Displacement (ml)	Power (Kw)	
CY4102-CE4C	chaochai co power Dongfeng., ltd		3856	91	
Performance	•		·		
the body's ability (m3)	6	Hopper capacity (m3)		1	
the duration of the compression cycle (S)	thirty	Unload garbage time (S)		40	
Control system	Automatic + Manual	·			
main Features					
choose soil hopper and o 2, with manual and autor	ther types of loading mecha	thod, the operator can monit	5	g mechanism can also	

in the central part or the back of the truck, very effective.

3, with brake stop button device for emergency work.

4, the body of garbage design use, elegant, robust structure, high effective capacity.

5 Equipped with special collection box, sewage directly into the waste water tank in the

compression process, which effectively prevent second pollution caused by sewage leaks.

6, Due to the design of the hydraulic system, the truck achieve the compression function garbage in both directions, that is to improve the compressibility, to the

the compression ratio to 1: 2.5, the trash can reach more than  $600 \sim 800 \text{ kg}$  / m3 after compression.

## DONGFENG 7M3 compression garbage truck (Automatic and Manual Control System)

china garbage truck supplier --image in below:













