Main specifications							
Product model ☐name ALA5120ZYSDFL3 Compression Garbage Truck							
Gross weight(Kg)		12490		Driving type Overall dimension (mm)		4 x 4	
Payload (Kg)		5200				7510×2490×2980	
Curb weight(Kg)		7095		Cab seats (man)		3	
Approach/departure angle (°)		20/12		Front/rear hang(mm)		1430/2280	
Axle No.		2		Wheelbase (mm)		3800	
Axle load(Kg)		4450/8040	)	Max speed(Km/h)		90	
Chassis specifications							
Chassis model Brand name Tire specification Steel spring number Fuel type Emission standard	DFL1120B11 Dongfeng 9.00R20 8/10+8 Diesel Euro III		Overa Tires I Front Rear t	Manufacture Overall dimension (mm) Tires No. Front track(mm) Rear track(mm) Gear box		Dongfeng Motor co., Ltd 6910x2372x2830 6 1430 1280 6 forward gears & 1	
Cab	reverse gear Kingrun one and a half row cab ,forward control type , all welded steel cab of tilt type, mechanical cab tilting, rear mechanical cab suspension , adjustable driver seat, electric windows, central lock.						
Engine model	Engin	e manufactur	e Di	Displacement(ml)		Power(Kw)	
EQH160 30	LTD, c	eng motor co commercial e engine plar	47	4750 11			
Performance							
Body capacity[m3[] 8		8	Hopper o	capacity[]m3[]	1.2		
, ,		30 Unload garbage time∏S∏ ∕Ianual + Automatic			40		

## **Main Characteristic**

1Can choose 240Lsingle bin0double bins0 360L660L1100L standard bin lifting and turnover mechanism0can also choose ground hopper and other kinds of loading mechanism. 2With 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 600 800 kg m3 after compression.

Product Image:











