

Main specifications			
Product model□name	ALA5120ZYSDFL3	Compression Garbage Truck	
Gross weight(Kg)	12490	Driving type	4 x 4
Payload (Kg)	5200	Overall dimension (mm)	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	DFL1120B11	Manufacture	Dongfeng Motor co., Ltd
Brand name	Dongfeng	Overall dimension (mm)	6910x2372x2830
Tire specification	9.00R20	Tires No.	6
Steel spring number	8/10+8	Front track(mm)	1430
Fuel type	Diesel	Rear track(mm)	1280
Emission standard	Euro III	Gear box	6 forward gears & 1 reverse gear
Cab	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	Engine manufacture	Displacement(ml)	Power(Kw)
EQH160 30	Dongfeng motor co., LTD, commercial vehicle engine plant	4750	118
Performance			
Body capacity□m3□	8	Hopper capacity□m3□	1.2
Compression cycle time□S□	30	Unload garbage time□S□	40
Control system	Manual + Automatic		
Main Characteristic			
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.			

Product Image:





