Main specifications								
Product model name			Compression Garbage Truck					
Gross weight(Kg)			7300		Driving type		4*2	
Payload (Kg)			2100,1750		Overall dimension (mm)		6460,6600,6710,6860 X1990X2650	
Curb weight(Kg)			5070,5420		Cab seats (man)		2	
Approach/departure angle (°)			24/12		Front/rear hang(mm)		1015/2085	
Axle No.			2		Wheelbase		3360	
Axle load(Kg)			2580/4720 Max		Max speed	(Km/h)	110	
Chassis specifications								
Chassis model	QL1070A5HAY			Manufacture			Qingling automobile co. LTD	
Brand name	ISUZU 600P			Overall dimension (mm))		
Tire specification	7.00R16 14PR			Tires No.			6+1	
Steel spring number				Front track(mm)			1504	
Fuel type	DIESEL		Rear track(mm)			1425		
Emission standard	EUROP V		Gear box			5 forward gears		
Cab	With Air conditioning and power steering.							
Engine model	Engine manufacture				Displacement(ml)		Power(Kw)	
4KH1CN5HS	Qingling isuzu (chongqing) engine co. LTD					2999	96	
Performance								
Body capacity⊡m □			5-8		Hopper capacity[m []		0.8	
			24		Unload garbage time[S]		36	
Control system	Electric control	lectric control and manual hydraulic control						
Main Characteristic								

- 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 Carbage 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.

Reference pictures















