



ISUZU GIGA 12m3 garbage compactor truck

Specification:

ISUZU 12m3 Garbage compactor truck		
General	Chassis Brand	ISUZU
	Overall Dimension	8300x2500x3300 mm
	GVW / Kerb Weight	18,000kg / 9,500kg
Cab	Cab Capacity	3 persons allowed
	Air Conditioner	Heating/cooling air conditioner
Engine	Fuel Type	Diesel
	Engine Brand	ISUZU
	Power	205HP
	Engine model	4HK1-TCG60
	Torque:	647N.m
	Displacement	5193ml
	Emission Standard	Euro IV
Chassis	Drive Type	4x2, (left hand drive)
	Transmission	MLD 6 speed levers with 1 reverse

	Wheelbase/No. of axle	3900mm
	Tire Specification	295/80R22.5
	Tire Number	6 tires and 1 spare tire
	Max Speed	100 km/h
	Paint	Metallic paint
	Front and rear axles	6T/13T
Superstructure	Body capacity	12 cbm
	Fill Hopper capacity	2.4 cbm
	Sewage tank	200 liters
	Filling work cycle time	20~25 s
	Discharge model	Horizontal Ejection
	Control system	Electrically Hydraulic control Manual hydraulic control remote control
	Control panel	English or Your language
	All standard accessories: Dust bin lifter, Ladder, warning lights, Emergency stop button, handrail, basic tool kit, English manual 240L (single bin or double bin) or standard 660 L, 1100 L bins with bin lifter can be choose.	

Working parameter:

Hydraulic pump	Long source large flow 32-80 pump, optional double pump and double valve	Body material	High strength T420 special steel plate
Hydraulic cylinder	Xiamen Yinhua, Yantai Future	Box thickness	Lightweight design with 4mm at the bottom and 5 sides
Multi-way valve	Jiangsu Zhongmei, Italy imports	Sewage tank	2 (1 on the side and 1 on the rear)
Conversion mode	Photoelectric switch (formerly pressure relay)	Sewage seal	Tail diversion groove + rubber hydraulic lock
Automatic control	Standard configuration, Siemens PLC electronic control	Lighting device	Tail night light
Electric control box	3 (1 in the cab and 2 in the rear)	safety devices	Tail lift with hydraulic lock
Optional configuration	Hanging plastic buckets (120L, 240L, 360L, 480L, 660L), hanging iron buckets, triangle buckets, fully sealed buckets, swing arm racks, electric hydraulic system		