

## 16m³ REAR LOADING HYDRAULIC GARBAGE COMPACTOR TECHNICAL SPECIFICATIONS

NO	PARAMETER	SPECIFICATIONS
1.	Garbage Compactor	16 m3 REAR LOADING HYDRAULIC GARBAGE COMPACTORS
2.	Body	TME-GC-16
	Capacity (m³)	16 m³ with Hopper
	Body Floor	St52 / 5 MM
	Body Roof	ST 52 / 3 MM
	Body Side Wall	ST 52 / 4 MM
	Hopper Bottom:	St52 / 6 MM
	Hopper Extension	St52 / 6 MM
	Side Wall	ST 52 / 5 MM
	Receiving Hopper Bottom Thickness	5 mm St52
		Duration of ejection: <30 seconds
3.	Tailgate	
	Compaction Plate	By means of compacting garbage panel activated with 2 units hydraulic double acting cylinders. Cylinder dimensions min 160mm.  Panel steel is from st52 quality, min 5mm thickness.
	Compaction Ratio	The compaction ratio (volumetric) varies between 5:1 - 6:1 according to the characteristic of the garbage used in the area.
	Hopper Capacity (m <sup>3</sup> )	The loose garbage capacity of loading hopper is around 1.5 m <sup>3</sup>
	Cycle (sec.) cannot be binding because it depends on truck PTO and hydraulic pump	Tailgate Lifting Cycle : 15 - 30 sec.  Compaction Plate Working Cycle : 20 - 35 sec.
	Steel Thickness (mm)	Shovel & Slide Bottom Steel: St52 / 4-6 MM  Ejection Plate / Surface Steel: St52 / 4 MM



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	Container Lifting Davises	Suitable for lifting of wheeled containers of 120-240-1100L
	Container Lifting Devices	(According to EN 840)
4.	Ejector Panel	
	Disaboraina	A double-acting telescopic hydraulic cylinder discharges the
	Discharging	compacted garbage inside the body.
	Ejector Panel (discharging	There shall be a totally automatic hydraulic system to allow the panel
	plate)	to advance forward as garbage is packed against it.
		Duration of ejection: <30 seconds
5.	Compacting System	
	Туре	Panel and sweeping plate
	Performances	Compaction ratio: Not less than 6:1 according to the waste
		Duration of the cycle: <25 seconds
		Volume sweeping plate: >1 m <sup>3</sup>
		Capacity of absorption: >3 m³ / minute
6.	Operation & Control	
		Tailgate and ejector controls are in front of the body.
		All devices for loading control are mounted on tailgate rear right side.
	Operation & Control	Hand levers can also control compaction manually.
		(Right Rear)
	Communication & Buzzer	To warn or contact to the driver
		Compliant with EN 1501-5 (November 2011) Refuse collection vehicles -
16.	Lift for Containers	General requirements and safety requirements - Part 5: lifting devices for
		refuse collection vehicles
		Lifting capacity: 600-1600 kg
		Comb compatible for flat and dome lids and for 240 I containers
8.	Hydraulic System	
		Controlled inside the cabin, original P.T.O of the Truck,
	P.T.O	
	Working Pressure (bar)	$180\pm10$ bars (18Mpa)



		9 units of hydraulic cylinders; Telescopic Cylinder with 2 extensions. All the
		Hydraulic Cylinders are double-acting cylinders.
	Hydraulic	
	Cylinders	Pipes to be made of honed drawn steel pipe, and cylinder miles are
		grinded and chrome coated against corrosion.
	Hydraulic Pump	P.T.O driven Hydraulic Single (Gear) Pump 53-90 cm³/rev – max.1500 rpm.
		Rear loading device(Hopper) assembly are primed and ready for painting.
9.	Painting	Body and other parts disassembled without primer and without paining.
10.	Miscellaneous	Two steel mudguards with rubber flaps at rear ends.
	High-Pressure Hoses	Triple Layered in a protective spring.
	Foot / Ride Step	Height: 400 mm / Type: Folding / Area: >1000 cm² / Position: Back of the Hopper Both at right and left rear
	Handrails for operators	Quantity: 2 / Location: At right and left rear / Length: 600 mm
	Working Area lighting	Quantity: 2 / Location: On the rear part of the basket
	Rotating light / Beacon (Orange)	Quantity: 2 / Location: Front of the body / Rear top of the tailgate Orange-colored flashing beacon. Ensured visibility of 360° according to UzTR.2316-016:20116
	Flashing light	Quantity: 2 / Location: Rear top of the tailgate
	Emergency stop	Quantity: 2 / Location: At right and left rear
	Water Drain Tank	Installed on the right side of the basket. 100Liters
	Hydraulic cylinders of the hopper lifting device	Equipped with safety locks for safety purpose.
	Fixing elements/fasteners	Strength class 8.8 (electrolyte coating)
	Camera and Monitor	Rear view camera and monitor in cabin
	Service Cover	Hopper will be equipped with a hinged service cover at the top of the basket.
		Side signs including blind spot marking Side and rear marking with stripes according to UNECE Regulation 48 - ECE104
	Safety & Marking	The necessary lightings, reflectors, and warning devices shall be mounted at rear proper to regulations
		Electrical system is separated from the circuit of the truck
		Specifications and dimensions are not binding. Manufacturer's TME tolerance may apply.
		For every garbage compactor delivery, a general user's manual, maintenance and using instructions catalogue will be given.