



XG6202F/XG6232F/XG6261F

Landfill Side Compactor



XG6202F/ XG6232F/ XG6261F

Application

This series of landfill compactors are used as municipal solid waste compaction equipment,
They are efficient for increasing the capacity of the landfill, being primary equipments for modern waste treatment.

Features

- Equipped with Shangchai turbocharged diesel engine C6121 (Caterpillar Technology), can work in high altitude environment.
- Each of the four wheels is separately powered by hydraulic motors. New type forque converter by Hangzhou advance gearbox Group Co.,Ltd (ZF technology) is equipped.
- Multiple international advanced technologies are adopted: fully hydraulic steering system of SAUER-DANFOSS, central lubrication system of VOGEL
- The footpad of the wheels are made of manganese alloy, highly effective for compacting and tearing solid waste.
- The leak-tight box-type structure of the machine body can keep waste objects outside the mechanical part, thus malfunction can be reduced.
- The cabin is transparent and soundproof with a great visibility.
- ROPS/FOPS and Air conditioning are equipped with air purifier combined in.
- Pesticide sprayer is equipped, practical to improve sanitary conditions
- Imported special paints is applied, It can prevent corrosion and ultraviolet radiation.

Specifications

Description		Unit	XG6202F	XG6232F	XG6261F
Operating Weight		kg	21000	23000	26000
Front Wheel Distributing Weight		kg	10500	11500	13000
Rear Wheel Distributing Weight		kg	10500	11500	13000
Travel Speed	Forward/ Reverse I	Km/h	0-4/0-4	0-3/0-3	0-3/0-3
	Forward/ Reverse II	Km/h	0-7/0-7	0-7/0-7	0-7/0-7
	Forward/ Reverse III	Km/h	0-10.5/0-7	0-10/0-7	0-10/0-7
Min.Turning Radius (Bucket Outer)		mm	8500		9000
Theory Max. Gradeability		%	80		
Static Linear Load		N/cm	620	680	722
Ground Clearance		mm	450	500	450
Max, Thrust		Kn	160	180	200
Wheelbase		mm	3300 3500		
Blands Adlinators Basses	Higher Ground	mm	1000		
Blade Adjustment Range	Under Ground	mm	350		
Drive Type			Fluid mechanical drive		
Brake Type			Air-hydraulic drive a crated, oil-disc brakes		
Frame Structure			Oscillating articulation		
Turning Type			Load flow amplification hydraulic steering feedback		
Turning Angle		(0	±35		
Swing Angle		ø	±12		
Engine	Model		Shangchai C6121ZG16d		Shangchai C6121ZG160
	Rating power	Kw	174		187
	Rating speed	r/min	2200		2200
Dimension of Compacting Wheel	Front wheel (D × W)	mm	1620×850	1700×850	1700×900
	Rear wheel (D × W)	mm	1620×850	1700×850	1700×900
Landfill Pushing Plate Size (W× H)		mm	3150×1650		
Working Efficiency		t/h	≥25	≥40	≥60
Compacting Density		t/m³	≥0.9	≥0.9	≥0.9
Overall Dimension (L×W×H)		mm	7590×3150×3460		7790×3150×3502

Content and specification are subject to change without notice



XIAMEN XGMA INTERNATIONAL TRADE CO.,LTD.

XIAMEN XGMA INTERNATIONAL TRADE CO.,LTD.

Add:6th Floor,No.11,East Hexiang Road,Xiamen,361004,China
Tel:0086-592-5822739/5860534 Fax:0086-592-5822378

E-mail:marketing@xiagong.com

http://www.xgma.com.cn/ www.xiagong.com