



XG6032D

Tandem Vibratory Roller



Tandem

Vibratory Roller XG6032D (CE-Certificated)

Application

XG6032D tandem-drum vibratory roller belongs to light-duty vibratory roller, particularly suitable for the compacting operation of ground or asphalt road surface of small projects such as city road, stadium, municipal works, etc, and also for compacting of small foundations and sub-foundations, sand, soil and gravel materials.

Features

- Equipped with the imported Cummins A1700 engine (27.8KW) series.
- Reasonable structure design with articulated front and rear frames, ROPS and hydraulic steering. Compact design and wide vision..
- Hydraulic system as pump, motors are SAUER or REXROTH products, vibratory bearing imported from Sweden SKF or Germany FAG products.
- Hydrostatic drive on both drums. Vibration on front or both drum. The continuous speed control ensures smooth travel and the excellent performance.
- Fork-type frameless body structure ensures excellent performance while working on edges.



Specifications

Description		Unit	XG6032D
Operating Weight		kg	3100
Drum (D×W)		mm	∅700×1200
Theoretical Gradeability		%	20
Min. Turning radius		mm	4450
Min. Ground Clearance		mm	260
Steering Angle		°	±30
Swing Angle		°	±12
Vibration Frequency		Hz	50
Nominal Amplitude		mm	0.5
Centrifugal Force		KN	30
Speed Range		km/h	0-10
Engine	Model		Cummins A1700
	Rated Speed	r/min	2800
	Rated Power	KW	27.8
Overall Dimensions (L×W×H)		mm	2780×1370×2576

Content and specification are subject to change without notice



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