



## **XG6011D**Tandem Vibratory Roller

## **Application**

XG6011D is a light-duty asphalt roller, particularly suitable for compacting the base and surface of the parking lot, roadway and bike-way as well as any asphalt surface.

## **Features**

- Equipped with the imported Honda gasoline engine GX620 (20 horsepower) 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 and vibration on front drum. The stepless speed control ensures smooth travel and the excellent performance.
- Fork-type frameless body structure ensures excellent performance while working on edges.



## **Specifications**

Description		Unit	XG6011D
Operating Weight		kg	1280
Drum (D×W)		mm	Ø560×900
Theoretical Gradeability		%	20
Min. Turning Radius		mm	3000
Steering Angle		0	±30
Swing Angle		0	±10
Vibration Frequency		Hz	60
Nominal Amplitude		mm	0.5
Centrifugal Force		KN	13
Speed Range		km/h	0-8
Engine	Model		Honda GX620
	Rated Speed	r/min	3200
	Rated Power	KW	14.9
Overall Dimensions (L×W×H)		mm	2060×1043×2242

Content and specification are subject to change without notice

