

## **LGR218 Single Drum Vibratory Roller(Mechanical Transmission)**

LGR218 vibratory roller adopts mechanical travel drive, double amplitude, hydraulic vibration and steering. The standard configurations employ the reliable. D6114ZG engine with easy accessibility for repair and maintenance. Two sets of brake devices, a hand brake and a foot pedal brake, assure the machine's safety and dependability. World advanced technology is adopted for the hydraulic vibration technology, high in reliability, simple and convenient in maintenance, and low in cost.

Engine		
Model	D6114ZG	
Туре	Vertical, water cooled, direct injection	
Rated power	132KW	
Rated speed	2000rpm	
Rated fuel consumption	215g/kw⋅h	
Main Technical Specification		
Operating weight	18000kg	
Туре	Hydraulic vibration	
Frequency	30Hz	
Amplitude	2.0/1.0mm	
Static linear load	415N/cm	
Dynamic linear load	577N/cm	
Vertical oscillation	8°	
Drum shell thickness	40mm	
Centrifugal force(high ampl.)	340KN	
Centrifugal force(low ampl.)	220KN	
Transmission System		
Туре	Mechanical drive(gear box)	
Grade ability	35%	
Gear shifts(Forward/Reverse)	F3/R3	

Shanghai Longji Construction Machinery Co., Ltd.

Add: Room 1311, Building C, Lane 58, No.1 East Xinjian Road, Minhang District, Shanghai City, China

Traveling speed(km/h)	
Forward/Reverse I	2/2
Forward/Reverse II	4/4
Forward/ReverseIII	10.5/10.5
Axle	<u> </u>
Drive type	Rear wheel drive
Front axle load	10800kg
Rear axle load	7200kg
Steering System	•
Туре	Articulated frame, hydraulic steering
Steering cylinder	Two cylinders
Steering pump	Gear pump
Working pressure	13MPa
Steering angle	±35°
Min. steering radius	7500mm ( outer side),5400mm (inner side)
Braking System	•
Service brake	Disc brake, actuate rear wheels
Parking brake	Hand operated drum brake
Dimensions	
Overall length	5820mm
Overall width	2280mm
Overall height	3050mm
Drum width	2130mm
Wheel base	3160mm
Drum Dia.	1570mm
Tyre size	23.1-26
Ground clearance	432mm
Service Capacities	
Hydrauclic tank	150L
Gear box	25L
Drive alxe	25L
Brake booster	10L
Fuel tank	180L
Engine crank case	19L

Tel: +86-21-541-71571 Fax: +86-21-541-71572