

## LGR216H Single Drum Vibratory Roller(Hydraulic Transmission)

LGR216H road roller is equipped with Cummins turbocharged engine, which has a large power reserve coefficient and meets the diesel engine's performance demands when the roller is working in locations where altitude is over 4,000 meters. The roller is fully hydraulic and fully driven, with the variable frequency and amplitude. It adopts the articulated steering and the four-gear stepless variable drive, thus taking the lead in this field of technology. When fuel is off, the brakes are automatically applied, so it is safe and reliable.

Engine	
Model	Cummins6BT5.9
Туре	Vertical, water cooled, direct injection
Rated power	110KW
Rated speed	2200rpm
Rated fuel consumption	210g/kw⋅h
Main Technical Specification	
Operating weight	16000kg
Туре	Hydraulic vibration
Frequency	28/35Hz
Amplitude	1.0/2.0mm
Static linear load	457N/cm
Drum shell thickness	32mm
Centrifugal force(high ampl.)	320KN
Centrifugal force(low ampl.)	260KN
Working pressure	42Mpa
Transmission System	
Туре	Hydraulic drive
Grade ability	35%
Traveling speed(km/h)	
Forward/Reverse	0-11
Traveling pump	SAUER/REXROTH piston pump
Traveling motor	SAUER/REXROTH piston motor

Shanghai Longji Construction Machinery Co., Ltd.

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

Axle		
Drive type	Dual wheel drive	
Front axle load	9600kg	
Rear axle load	6400kg	
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	Oil-cut off braking	
Parking brake	Hand operated drum brake	
Dimensions		
Overall length	5820mm	
Overall width	2278mm	
Overall height	3050mm	
Drum width	2130mm	
Wheel base	3160mm	
Drum Dia.	1570mm	
Tyre size	23.1-26	
Ground clearance	472mm	
Service Capacities		
Hydrauclic tank	180L	
Drive alxe central gear box	25L	
Fuel tank	200L	
Engine crank case	19L	

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