

## LGW08DB Walk-Behind Vibratory Roller

LGW08DB manual vibrating road roller can be used for municipal road construction, highway maintenance, and rolling work at narrow road surface, such as foundation of groove wider than 0.8m, building construction, backfilling for pipeline and gymnasium ground.

Nice shape and compact structure.

All wheel drive, strong climbing capability.

With both electrical and manual startup devices.

Designed with guide wheel and joystick.

Engine		
Model	CF186F	
Туре	Vertical, air-cooled, direct injection	
Rated power	5.68Kw	
Rated speed	2600rpm	
Main Technical Specification		
Operating weight	780kg	
Front static linear load	46N/cm	
Rear static linear load	73N/cm	
Vibrating frequency	48Hz	
Vibrating amplitude	0.25mm	
Centrifugal force	12Kn	
Vibrating drum width	600mm	
Vibrating drum diameter	405mm	
Vibrating drum rim thickness	12mm	
Traveling speed	2.5km/h	
Grade-ability	40%	
Turning radius	2700mm	
Steering angle	30°	
Dimensions		
Overall length	2330mm	
Overall width	795mm	
Overall height	1050mm	
Wheel base	6000mm	
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Service Capacities	
Fuel tank	5L
Water tank	30L

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