



This diesel vibratory roller is built for efficient compaction in road construction, foundations, and landscaping projects. Powered by a 9 HP diesel engine, it delivers strong vibration force and smooth hydraulic drive for reliable performance on various job sites.



Applications:

- Ideal for road construction
- foundation compaction
- paving work
- landscaping projects requiring strong, consistent vibration and easy maneuverability

Specification	
Engine Type	9 HP Diesel Engine
Starting System	Manual Pull / Electric Start
Drive System	Hydraulic Drive with Chain, Bi-directional
Vibration Force	25 kN
Machine Weight	540 kg
Travel Speed	0-4 km/h
Theoretical Gradeability	25%
Vibration Frequency	70 Hz

