

Walk-Behind Vibratory Road Roller

This compact road roller is mainly used for the compaction of asphalt surfaces and engineering foundations of gravel and sandy soil. It is suitable for mending and maintaining various roads, expressway shoulders, roadside walks, parking areas, sports grounds, and garden lawns.



Overview



Professional-grade compaction equipment designed for durability and high-performance surface finishing.

Compact Vibratory Roller

This walk-behind vibratory road roller is engineered for high-efficiency compaction of asphalt, gravel, and sandy soil surfaces. Designed for versatility, the series offers options for both single and double steel wheel configurations with various engine types to suit diverse construction needs. Its compact footprint ensures superior maneuverability for small to medium-sized paving and infrastructure projects.

Technical Specifications

Walk Speed	4 km/h
Engine Power	5.5 Hp
Operating Speed	3600 rpm
Nominal Amplitude	0.6 mm
Vibration Frequency	70 Hz

Model Options

Series Models

- OKR-600 / OKR-700 (Single wheel gasoline)
- OKR-600C / OKR-700C (Single wheel diesel)
- OKR-S600 / OKR-S700 (Double steel wheel gasoline)
- OKR-S600 / OKR-S700C (Double steel wheel diesel)
- Ride on Hydraulic Vibratory Road Roller