

Self-Propelled Double Drum Vibratory Roller

This self-propelled compaction machine features dual smooth drums for efficient and uniform compaction on various surfaces. It is suited for road construction, parking lots, and other paving projects.



Product Overview

Professional Compaction Performance

This self-propelled double drum vibratory roller is engineered for high-efficiency compaction across diverse soil and asphalt applications. Featuring dual smooth drums and a hydrostatic drive system, it delivers uniform compaction results while ensuring smooth, responsive operation. Designed with operator comfort and safety in mind, this robust machine is an ideal solution for road construction, parking lot paving, and infrastructure projects.

Key Metrics

Performance Highlights

2 Drums

Drum Configuration

Technical Specifications

Compaction Features

- Dual smooth drums
- Adjustable vibration frequency
- Adjustable vibration amplitude

Machine Type	Self-Propelled Double Drum Vibratory Roller
Drive System	Hydrostatic

Safety & Design

Safety Equipment	Emergency Stop, Rollover Protection
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Applications

Best Suited For

Road Construction • Parking Lots • Paving Projects • Soil Compaction • Asphalt Compaction