

Electric Plate Compactor

This high-performance construction machinery is designed for soil compaction. It features a robust electric motor, heavy-duty frame, and durable rubber bellows for optimal vibration and compaction force.



Product Overview

High-Performance Electric Plate Compactor

This electric plate compactor is engineered for professional construction environments, offering a reliable solution for soil and surface compaction. Powered by a robust electric motor, it delivers consistent force suitable for preparing foundations, paving, and landscaping projects. The design prioritizes durability and ease of use, featuring a heavy-duty frame and specialized rubber bellows to manage vibration effectively.

Technical Specifications

Power Source	Electric
Key Construction Features	Heavy-duty frame, Durable rubber bellows, High-vibration transfer plate

Operational Details

Usability

- Ergonomic handle for maneuverability
- Optimized base plate for efficient compaction
- Designed for paving and foundation preparation

Ideal Applications

Soil Compaction • Paving Preparation • Foundation Work