

Soil Compaction Rammer

This soil compaction rammer is designed for consolidating soil in confined areas. It delivers high-impact force to ensure a stable and level surface for various construction projects.



ADDITIONAL IMAGES



Product Overview

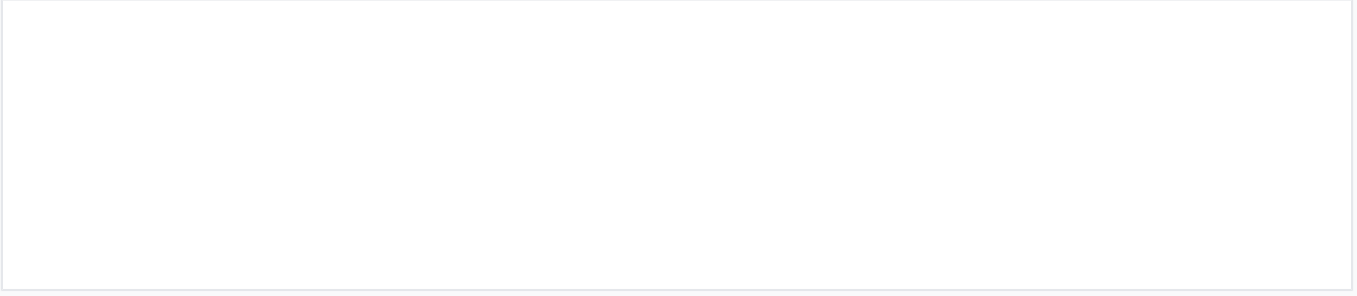


Professional construction equipment optimized for confined area soil compaction.

Professional Soil Compaction Rammer

This high-performance gasoline-powered tamping rammer is engineered for demanding soil, gravel, and asphalt compaction tasks. It features a robust vibration-resistant engine and high-frequency impact mechanism, making it ideal for road construction, trench backfilling, and foundation work in confined spaces. Its dynamic balance design ensures stable, controlled operation, reducing operator fatigue while delivering professional-grade compaction density.

Technical Specifications



Dynamic balance engineering ensures stable, high-frequency vertical movement.

Performance Metrics

80 kg

Operating Weight

45 mm

Jump Height

600 times/min

Impact Frequency

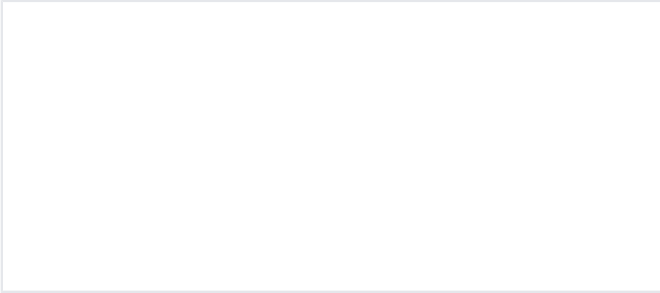
13 m/min

Advance Speed

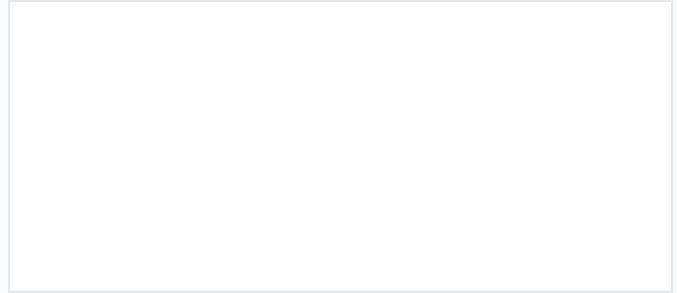
Physical Dimensions

- Overall Height: 900mm
- Base Width: 380mm

Key Features



Lightweight body and durable steel construction designed for versatile field operation.



Specially designed fatigue-resistant springs for maximum impact force and longevity.

Build Quality

Impact Resistant • Heavy Duty • Fatigue Resistant Spring • Compact Design

Advanced Engineering Features

High-Frequency Vibration, Dynamic Balance Design, Vibration Reduction System, High-Precision Ignition, Adjustable Speed Control