

Gasoline Powered Plate Compactor

The gasoline powered plate compactor is a robust machine for soil compaction in construction and landscaping. It delivers optimal compaction force and has user-friendly controls for confined spaces.



Product Overview

Professional Compaction Performance

This gasoline-powered plate compactor is engineered for reliability, portability, and ease of maintenance in demanding job sites. It is specifically designed for compacting sandy soil, gravel, asphalt, and concrete, making it an essential tool for building, road construction, railway projects, and water conservancy. With specialized configurations available for asphalt and brick ground, this machine ensures stable and level surfaces for various professional applications.

Key Features

Core Advantages

Gasoline Powered, Portable, Low Maintenance, Reliable Operation

Applications

Suitable For

- Sandy Soil
- Gravel
- Asphalt
- Concrete
- Foundation Repair
- Brick Ground

Model Variants

Specialized Models

Model	Primary Use
HZR70T	Asphalt (includes water tank)
HZR70P	Brick ground (includes PU plate)

Technical Details

Engine Type

Gasoline