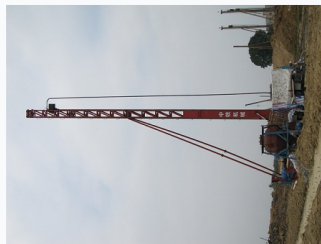


Foundation Piling Machine

The PH-5 series piling machine is designed for foundation reinforcement in various construction projects. It is also suitable for reinforcing railway and highway roadbeds, as well as port and dock construction.



ADDITIONAL IMAGES



Overview

Robust Foundation Solution

The PH-5 Series Piling Machine is a versatile and heavy-duty construction solution engineered for deep foundation work and infrastructure development. Designed for precision and stability, it features a modular lattice structure that ensures accurate pile placement even in demanding soil conditions. This equipment is essential for large-scale engineering projects, offering reliable performance for bridge construction and foundation piling.

Technical Specifications

Key Features

- High-capacity piling hammer
- Adjustable piling depth
- Modular design for transport and assembly
- Wheeled base for site mobility
- Sturdy lattice frame structure

Performance Metrics

5 PH

Series Designation

Operational Capabilities

Design Advantages

High Stability • Precise Operation • Easy Maneuverability • Versatile Pile Compatibility

Application Suitability

Foundation Work, Bridge Construction, Deep Foundation, Infrastructure Development, Foreign Engineering Contracting