

Large Diameter Cement Mixing Piling Machine

This large diameter bi-directional mixing piling machine is designed for creating deep foundations. It is a specialized machine used in civil engineering projects.



Overview

High-Performance Deep Foundation Construction

The Large Diameter Cement Mixing Piling Machine is a specialized piece of heavy equipment engineered for constructing deep foundations in complex civil engineering projects. It features a robust, lattice-structured mast that supports high-torque drilling and piling apparatus, ensuring stability in demanding environments. Equipped with advanced hydraulic systems, this machine allows for precise control, efficient positioning, and reliable operation on the construction site.

Technical Capabilities

Key Features

- Tall lattice-structured mast
- High-precision hydraulic control system
- Mobile base platform for site maneuverability
- Heavy-duty construction for durability

Primary Application

Civil Engineering, Deep Foundation, Piling, Cement Mixing

Operational Metrics

Operational Highlights

1 Lattice

Mast Structure

1 Integrated

Hydraulic System