

Electric Concrete Transfer Pump

This electric concrete transfer pump is designed for transferring concrete to various construction sites. It features a large-capacity hopper for receiving concrete mix, and a powerful pumping system to ensure a consistent flow rate.



ADDITIONAL IMAGES



Overview

High-Performance Concrete Pumping Solutions

This electric-powered concrete transfer pump is engineered for high-efficiency concrete delivery across diverse construction environments, including industrial buildings, bridges, and tunnels. Designed for reliability and consistent performance, the unit features a robust chassis and high-capacity hopper system to support demanding infrastructure projects. With advanced hydraulic components and electric motor drive, it offers a sustainable, low-emission solution for precise concrete placement.

Technical Specifications

Core Component Brands

- Hydraulic Pumps & Valves (Germany/Japan/Italy)
- Hoses & Seals (Global leading brands)
- Electric Motor Drive System

Available Stationary Pump Models

HBT30, HBT40, HBT50, HBT60, HBT80, HBT90, HBT100

Performance Features

Operational Capabilities

60 m³/h

Typical Output Capacity

16 MPa

Max Pumping Pressure

Key Operational Benefits

High Delivery Efficiency • Long Distance Pumping • High Delivery Height • Environmentally Friendly • Trailer-Mounted Mobility