

Concrete Pump for Construction

This concrete pump efficiently transports ready-mix concrete in the construction of buildings, highways, bridges, and tunnels. It is characterized by its high delivery efficiency, delivery height, and long-distance capabilities.



ADDITIONAL IMAGES



Overview

High-Performance Concrete Delivery Solutions

These concrete pumps are engineered for high delivery efficiency, significant delivery heights, and long-distance transport of ready-mix concrete. Designed for versatility, they are widely utilized in urban high-rise construction, highway bridges, tunnels, and infrastructure projects. The equipment features optimized performance through years of practical application, ensuring reliability in demanding industrial and civil building environments.

Product Range

Truck Boom Pump Sizes

- 25m Arm Length
- 29m Arm Length
- 33m Arm Length
- 42m Arm Length
- 50m Arm Length

Stationary & Truck-Mounted Models

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

Technical Capabilities

Key Performance Indicators

40 +

Export Countries

3

Major Product Series

Components & Quality

Global Component Sourcing

System	Component Origin
Chassis	Germany, Japan, China
Power System	Germany, USA, China
Hydraulic Pumps & Valves	Germany, Japan, Italy
Hoses & Seals	Italy, USA, Japan

Applications

Primary Applications

- Industrial and Civil Buildings
- Highway Bridges and Railways
- Mines and Wharfs
- Urban Infrastructure
- Tunnels and Docks

Operational Features

Design Features

High Delivery Efficiency • High Delivery Height • Long Distance Transport • Compact Design • User-Friendly Controls

Stability & Safety

Equipped with support legs for stability during operation and a single axle with tires for site mobility.