

Trailer Mounted Concrete Pump

This trailer-mounted concrete pump is engineered for efficient and reliable concrete delivery. It is designed for durability and performance in demanding construction environments.



ADDITIONAL IMAGES



Overview

High-Efficiency Concrete Delivery

This trailer-mounted concrete pump is engineered for high delivery efficiency, capable of reaching significant heights and long distances. Designed for mobility and precision, it is ideal for urban high-rise buildings, highway bridges, and tunnel construction. The robust pumping system ensures a consistent flow with minimal downtime across various concrete mixes.

Delivery Characteristics

High Efficiency • High Delivery Height • Long Distance

Key Performance Metrics

Performance Highlights

30 m³/h

Pumping Capacity

6.45 MPa

Operating Pressure

Technical Specifications

Model Comparison

Model Number	Type
HBT30-1006-75RS	Trailer-mounted concrete pump
HBT30-06.45ES	Concrete trailer pump

Applications

Application Fields	Industrial Buildings, Civil Buildings, Highway Bridges, Mines, Wharfs, Urban Infrastructure, Railways, Tunnels
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System Features

Core Components

- Powerful engine for demanding environments
- High-capacity hydraulic system
- User-friendly control panel
- Integrated cooling fan
- Hydraulic fluid reservoir
- Comprehensive electrical control array

Design & Mobility

Mobility & Maintenance

- Trailer-mounted design for easy transport
- High maneuverability on job sites
- Engineered for ease of maintenance
- Robust construction for long-term performance