



Diesel And Electric Power 40-100M3/H Trailer Stationary Mobile Hydraulic Concrete Pump Machine

Our Product Introduction

for more products please visit us on concretepumpstrucks.com

Basic Information

- Place of Origin: CHINA
- Brand Name: JIUHE
- Certification: ISO CE
- Model Number: 40M3/H TO 100M3/H
- Minimum Order Quantity: 1 set
- Price: \$13,500.00
- Delivery Time: 15 working days
- Payment Terms: L/C, T/T
- Supply Ability: 300



Product Specification

- BRAND: JIUHE
- MODEL: 40M3/H TO 100M3/H
- ENGINE: Electric Or Diesel
- Highlight: Hydraulic Concrete Pump Machine, 100M3/H Concrete Pump Machine, Diesel Trailer Concrete Pump



More Images



Product Description

Diesel and Electric Power Type Tow behind Trailer Stationary Station Concrete pump Schwing stetter concrete pumps

Product Description

Trailer concrete pump

Trailer concrete pump is a kind of high-quality concrete pump, which can be towed continuously and transported concrete to the pouring construction site continuously through the horizontal or vertical laying pipelines. It is one of the important equipment which is indispensable for the construction of concrete mechanization. Among so many kinds of concrete pumps, what are advantages of concrete trailer pump?



CONCRETE PUMP

FINE STONE
CONCRETE PUMPLARGE AGGREGATE
CONCRETE PUMP

trailer concrete pump

Different Models of Trailer Mounted Concrete Pumps

There are a lot of trailer pumps, such as concrete stationary pump, manual concrete pump and so on. Most of us pay more attention to output or power system.

If your most important consideration is output, there is need to worry. Because the output of our pump ranges from 30 cubic meters per hour to 90 cubic meters per hour. It can totally meet the demand of different projects.

If you pay more attention to power system, we have diesel concrete pump and electric concrete pump for your reference.

A. Electric Concrete Pump



XBS25-12-33

Max. theo. output(L/H): 25 m³/h
Max. pumping pressure: 12MPa
Max. vertical pumping distance: 140m
Max. horizontal pumping distance: 400m



XBS30-13-40

Max. theo. output(L/H): 30 m³/h
Max. pumping pressure: 13MPa
Max. vertical pumping distance: 160m
Max. horizontal pumping distance: 500m



XBS40-13-48

Max. theo. output(L/H): 40 m³/h
Max. pumping pressure: 13MPa
Max. vertical pumping distance: 180m
Max. horizontal pumping distance: 600m



HB40S-10-45

Max. theo. output(L/H): 40 m³/h
 Max. pumping pressure: 13MPa
 Max. vertical pumping distance: 150m
 Max. horizontal pumping distance: 400m



HB50S-13-55

Max. theo. output(L/H): 50 m³/h
 Max. pumping pressure: 13MPa
 Max. vertical pumping distance: 150m
 Max. horizontal pumping distance: 400m



HB60-13-90

Max. theo. output(L/H): 60 m³/h
 Max. pumping pressure: 13MPa
 Max. vertical pumping distance: 180m
 Max. horizontal pumping distance: 500m



HB60-16-110

Max. theo. output(L/H): 60 m³/h
 Max. pumping pressure: 16MPa
 Max. vertical pumping distance: 240m
 Max. horizontal pumping distance: 600m



HB80-13-110

Max. theo. output(L/H): 80 m³/h
 Max. pumping pressure: 13MPa
 Max. vertical pumping distance: 180m
 Max. horizontal pumping distance: 500m
With softstarter



HB80-16-132

Max. theo. output(L/H): 80 m³/h
 Max. pumping pressure: 16MPa
 Max. vertical pumping distance: 240m
 Max. horizontal pumping distance: 600m
With softstarter

B. Diesel Concrete Pump



DHBT40S-13-85

Max. theo. output(L/H): 40 m³/h
 Max. pumping pressure: 13MPa
 Max. vertical pumping distance: 150m
 Max. horizontal pumping distance: 400m



DHBT50S-13-85

Max. theo. output(L/H): 50 m³/h
 Max. pumping pressure: 13MPa
 Max. vertical pumping distance: 150m
 Max. horizontal pumping distance: 400m



DHBT60S-13-130

Max. theo. output(L/H): 60 m³/h
 Max. pumping pressure: 13MPa
 Max. vertical pumping distance: 180m
 Max. horizontal pumping distance: 500m



DHBT60S-16-145

Max. theo. output(L/H): 60 m³/h
 Max. pumping pressure: 16MPa
 Max. vertical pumping distance: 240m
 Max. horizontal pumping distance: 600m



DHBT80S-13-145

Max. theo. output(L/H): 80 m³/h
 Max. pumping pressure: 13MPa
 Max. vertical pumping distance: 180m
 Max. horizontal pumping distance: 500m



DHBT80S-16-176

Max. theo. output(L/H): 80 m³/h
 Max. pumping pressure: 16MPa
 Max. vertical pumping distance: 240m
 Max. horizontal pumping distance: 600m



DHBT100-21-186

Max. theo. output(L/H): 100 m³/h
 Max. pumping pressure: 21MPa
 Max. vertical pumping distance: 260m
 Max. horizontal pumping distance: 800m



Self-climbing 28m 32m 33m 36m concrete placing boom

Working with concrete pump
 ,click the picture to check more detailed infomation



15m 17m 18m 21m mobile concrete placing boom

Working with concrete pump
 ,click the picture to check more detailed infomation

Advantages of Trailer Concrete Pump

According to movement, concrete pumps can be classified into three types: trailer mounted pump, truck-mounted concrete pump, concrete boom pump.

Although both truck-mounted pump and concrete trailer pump can be moved very easily, the cost of trailer pump is lower than truck-mounted pump and become a much economical choice.

Compared with concrete boom pump, trailer pump has more broadly applications. Boom pump is usually be applied in large-scale construction sites, such as building skyscrapers or cross-sea bridges. However, trailer pump not only is suitable for in construction sites of high buildings and bridges, but also offers a ideal solution for placing concrete in hard-to-access areas, including projects about tunnels and water conservancy.

JH Brand Advantages



Power System

1. Electric motor could be Siemens from Germany or Chinese Top Brands.
2. Diesel engines could be VOLVO engine, DEUTZ engine, CUMMINS engine or LOVOL engine.
3. High reliability.



Cooling System - Radiator

Cooling type is air cooling, ensuring the machine working normally in allowable highest temperature.



Hydraulic Pump

Hydraulic pump could be Rexroth from Germany, Kawasaki from Japan with high reliability and performance.



Hydraulic Hose & Joints

Hydraulic hose and joints are Manuli and Eaton from USA, ensuring high safety and no leakage of hydraulic system.



Seal Parts

Seal parts are Parker from America ensuring no leakage.



Electric System

Main electric components are Schneider from France, Omron from Japan or LG from Korea, ensuring high reliability and performance.



S Pipe Valve

1. S pipe valve are cast into shape with austenitic manganese steel.
2. The easy wearing surface is welded with anti-wearing materials.
3. High pressure and wearing resistant.



Lubricating System

1. Centralized lubricating system adopts progressive distributor featuring with Point-to-Point, One-to-One lubricating performance.
2. Time could be set, ensuring accurate grease adding and saving grease.



Glasses Plates & Cut Loop

Glasses plates and cut loop are made of anti-wearing hardness alloy with longer service life.

Our Service

JIUHE HEAVEY INDUSTRY MACHINERY service system MAX customer experiences.

A. Pre-sales service:

1. Selecting the most suitable equipment,
2. Designing your personal machinery according to special construction demands,
3. Training your technicians to operate our equipment,
4. Providing advice to ensure equipment running well in various construction environments,
5. Making new construction scheme if necessary.

B. Sales service:

1. Equipment delivery transport agent,
2. Equipment quality control before delivery,
3. Introduce our service system to customers.

C. After-sales service:

1. Making the first construction scheme,
2. Installing and debugging your equipment,
3. Troubleshooting on site, prompt and initiative,
4. door to door accessories and parts,
5. Opportunities to get technical communications with our engineers.

D. Value-added service:

1. Overall process and zero distance technology tracking service for key projects,
2. Carry out large maintenance business,
3. Regular equipment checking service,
4. Technology update,
5. Provide professional periodic maintenance standards for customers.

JIUHE HEAVEY INDUSTRY MACHINERY Service Commitments for sold equipment:

1. Dispatch technicians to install and debug equipment in time if necessary,
2. Provide free maintenance service for the products which have product quality problems within a year after the delivery,
3. Provide free operation and maintenance training service for users
4. Provide lifelong paid maintenance service, accessories and parts supply for the sold products.

Contact me

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