for more products please visit us on concretepumpstrucks.com

# JIUHE factory supply 6x4 38m Concrete Boom Pump Truck for sale could be customized

#### Basic Information

• Place of Origin: CHINA • Brand Name: JIUHE ISO CE Certification: 38m Model Number: Minimum Order Quantity: 1

 Delivery Time: 25 WORKING DAYS

L/C, T/T Payment Terms: Supply Ability: 100SET



#### **Product Specification**

• Warranty: • Condition: New Color: As Requested Keyword: Concrete Pumps Main Pump: REXROTH Wireless Remote Control: HBC Folding Type Of Boom:



#### More Images



#### Product Description



mping Height: The 38-meter pump tru for a wide range of construction proje

2.Powerful Pumping Performance: Equipped with a high-perforthis pump truck efficiently transports concrete, ensuring the ra

3.Flexibility and Ease of Operation: The design of Jiuhe Heavy flexible and user-friendly, allowing it to adapt to different work scenaric can easily control the pumping process, improving work efficie

4.Flexibility and Ease of Operation. The design of Jiuhe Heavy flexible and user-friendly, allowing it to adapt to different work scenaric can easily control the pumping process, improving work efficie

5.Safety and Easy Maintenance: The 38-meter pump truck is eq to ensure job site safety. Additionally, the company provides of maintenance support to ensure the pump truck's smooth opera

7	Opening mode of landing leg	X-R
8	Length of end hose (MM)	3000
9	Concrete delivery pipe dia.	125
III. Electric Control System		
1	Working voltage:	24
IV. Hydraulic transmission system		
1	Type of hydraulic system	Open type
2	System working pressure (Mpa)	31.5
3	Displacement of main hydraulic oil pump (ml/r)	190
4	Hydraulic fuel tank capacity (I)	600
5	Cooling mode of hydraulic oil	Forced-air Cooling
6	High-low pressure changeover valve	None
VII. Pumping system		
1	Form of concrete distribution valve	S Valve
2	concrete cylinder	230
3	Maximum feeding height (MM)	1500
4	Hopper capacity (M3)	0.65
5	Slump of pumped concrete	160-220
6	Dimension of allowable maximum aggregate (MM)	40









Projects 工程案例





Projects 工程案例

# Ji.



#### COMPANY











# **CERTIFICATE**





































# **Customer Visit**



#### **Exhibition**



#### **Packing**



## Development strategy

Strives for the survival by the quality, seek development by science and technology

#### Corporate philosophy

People-oriented, science and technology enterprise, recruiting high level scientific and technological personnel, actively introduce advanced technology at home and abroad

#### JiuHe Service

As a professional company,we promise as following:

#### 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,
- ${\it 3. Training your technicians to operate our equipment},\\$
- 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:

- ${\bf 1.}\ Overall\ process\ and\ zero\ distance\ technology\ tracking\ service\ for\ key\ projects,$
- 2. Carry out large maintenance business,
- 3. Regular equipment checking service,
- 4. Technology update,
- 4. 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



