

# Hot Selling HBT60 Concrete High Pressure Cement Stationary Construction Concrete Pump Trailer Concrete Pumps

### **Basic Information**

Place of Origin: CHINA
Brand Name: JIUHE
Certification: ISO CE
Model Number: 60m3/h
Minimum Order Quantity: 1

Packaging Details: 40 CONTAINERDelivery Time: 15 WORKING DAYS

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



## **Product Specification**

Brand: JIUHEWarranty: 1 YearCondition: New

Color: As Requested
Keyword: Concrete Pump
Main Pump: Kawasaki
Cylinder Diameter: 200mm
Hopper Capacity: 0.45m3
Max. Aggregate Diameter: 40mm
Outlet Diameter: 125mm

• Type: Trailer Concrete Pump

• Weight: 4000kg

• Highlight: jiuhe upper driven High Pressure Cement

Trailer Concrete Pumps

jiuhe upper driven HBT60 Construction



## More Images







### **Product Description**

Hot Selling HBT60 Concrete High Pressure Cement Stationary Construction concrete pump Trailer Concrete Pumps for Sale

Introducing the 60m³/h Hydraulic Trailer Pump by JIUHE GROUP, an exceptional piece of engineering equipment that combines state-of-the-art technology with time-tested design to provide unparalleled advantages for your construction projects. Here are the key features and advantages of our 60m³/h Hydraulic Trailer Pump:

- 1.High Productivity: Our 60m³/h Hydraulic Trailer Pump boasts outstanding pumping capacity, handling 60 cubic meters of concrete per hour, ensuring rapid progress in construction schedules. It is suitable for both small and large-scale construction projects.
- 2.Exceptional Pumping Performance: The hydraulic trailer pump features an efficient hydraulic system and precise pumping mechanism, ensuring stable and reliable pumping performance. It delivers uniform pumping regardless of concrete mix, reducing waste.
- 3.Convenient Operation: Designed with operator convenience in mind, the hydraulic trailer pump is easy to operate. Equipped with an intuitive control panel, operators can easily master the equipment, enhancing construction efficiency.
- 4.Robust Durability: The 60m³/h Hydraulic Trailer Pump is constructed using high-strength materials and impeccable manufacturing processes, ensuring the equipment's durability. It can withstand testing conditions in various challenging construction environments and operate reliably over the long term.
- 5. Versatile Multi-Purpose: This hydraulic trailer pump is not limited to concrete pumping; it can also be used for conveying mortar, paste-like materials, and other granular substances, making it a versatile construction tool.

	Unit	Parameter
Max. theoretical delivery volume	m³/h	60
Max. theoretical delivery pressure	МРа	15.7
Max. delivery frequency	times/min	22
Distribution valve type		S tube valve
Main oil cylinder specification: cylinder dia./pole dia.× journey	mm	Ф140/Ф90×1650
Concrete cylinder specification	mm	Φ200
Hopper capacity	L	600
Output opening diameter	mm	150
Hoisting height	mm	1400
Main electric motor power	Kw	110
Rated voltage	V (AC)	380
Rated rotation speed	r/min	1480
Type of Hydraulic oil circuit		Open circuit
Main oil pump		Japanese Kawasaki
Maximum system oil pressure	МРа	32
Maximum oil pressure of mixing system		14
Highest mixing rotate speed	r/min	24
Hydraulic oil tank capacity	L	420
Allowed max dia.of aggregate		Pebble50, crushed stone 40
Inner dia.of concrete delivery pipe	mm	Φ125
Max. delivery distance	horizontal	1000m
	vertical	250m
Dimension (length× width×height)	mm	6170×1800×2100
Weight	kg	5200
	Max. theoretical delivery pressure Max. delivery frequency Distribution valve type Main oil cylinder specification: cylinder dia./pole dia.× journey Concrete cylinder specification Hopper capacity Output opening diameter Hoisting height Main electric motor power Rated voltage Rated rotation speed Type of Hydraulic oil circuit Main oil pump Maximum system oil pressure Maximum oil pressure of mixing system Highest mixing rotate speed Hydraulic oil tank capacity Allowed max dia.of aggregate Inner dia.of concrete delivery pipe Max. delivery distance Dimension (length× width×height)	Max. theoretical delivery volume m³/h  Max. theoretical delivery pressure MPa  Max. delivery frequency times/min  Distribution valve type  Main oil cylinder specification: cylinder dia./pole dia.x journey  Concrete cylinder specification mm  Hopper capacity L  Output opening diameter mm  Hoisting height mm  Main electric motor power Kw  Rated voltage V (AC)  Rated rotation speed r/min  Type of Hydraulic oil circuit  Main oil pump  Maximum system oil pressure MPa  Maximum oil pressure of mixing system  Highest mixing rotate speed r/min  Hydraulic oil tank capacity L  Allowed max dia.of aggregate  Inner dia.of concrete delivery pipe mm  Max. delivery distance horizontal  vertical  Dimension (length× width×height) mm









## 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,
- 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,
- 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
- 4. Provide lifelong paid maintenance service, accessories and parts supply for the sold products.



