

DHBT30 Diesel Concrete Pump Engine Power Mounted On Moveable Trailer

Basic Information

• Place of Origin: China

Brand Name: Avitt or othersCertification: CE, ISO

Model Number: DHBT30 Concrete pump

• Minimum Order Quantity: 1 set

• Price: \$15400-18900 per set

Packaging Details: Naked packing, 40'HC containers.

• Delivery Time: 10-15 days after receiving the deposit or

origin LC

• Payment Terms: TT, LC, Western Union, MoneyGram

Supply Ability: 1000 sets per month



Product Specification

Application: Buildings And ProjectsType: Fixed And Mobile Type

Power Type: Diesel / Electric

Delivery Concrete Pump

Distance:

30-250m

• Delivery Concrete Pump 40-180m

Height:

• Power supply: 380V/50Hz Or According To Client's

Requirements

• Productivity: 10-30M³/H

• Core Components: Motor, Engine, Other

• Highlight: Moveable Trailer Concrete Pump Engine,

Moveable Trailer Diesel Concrete Pump Engine,

Diesel Concrete Pump Engine

Product Description

DHBT30 Diesel Concrete Pump Engine Power Mounted On The Moveable Trailer

Performance parameters

The concrete pump is mainly composed of a pump body and a delivery pipe. It is a machine that uses pressure to continuously transport concrete along the pipeline.

It is mainly used in house construction, bridge and road construction.

Concrete pumps are available in diesel and electric options, as well as in different delivery distances and particle diameters.

The machine has the characteristics of strong pressure, long conveying distance and stable operation.

Specification

Items	HBTS40R	HBTS60R	HBTS80R	HBTS90R
Max. theo. pumping capacity	40m3/h	60m3/h	80m3/h	90m3/h
Distribution valve type	S Valve	S Valve	S Valve	S Valve
Concrete cylinder	Ф180*1,300 mm	Ф200*1,300 mm	Ψ200"1,650 mm	Ф200*1,800 mm
Diesel engine power	82 kw	129 kw	140 kw	176 kw
Circuit type	Open circuit	Open circuit	Open circuit	Open circuit
Max. conveying distance	120/500 m	120/500 m	160/800 m	360/1200 m
Max. aggregate diameter	40 mm	40 mm	40 mm	40 mm
Inside diameter of delivering pipe	Ф125 mm	Ф125 mm	Ф125 mm	Ф125 mm
Overall dimensions	5,000*1,850*1,70 0 mm	4,820*1,750*1,77 0 mm		6,000*2,200* 2,250 mm
Total weight	5,500 kg	7,200 kg	7,700 kg	8,200 kg

Our Skilled Team

Our R&D team is made up of the most prestigious, experienced engineers and experts in this field. Our technicians team are all experienced senior mechanicians.

We provide satisfactory service (pre-sale, while-sale, after-sale).

Our professional advice and instruction are always available and acceptable.

Product features

- 1. Agitation by the entire shaft axis design, embolization motor, strictly ensures the coaxial.
- 2. Double-loop open circuit hydraulic system, ensure fast direction switching speed and high efficiency
- 3. The distribution valve adopts the advanced S pipe valve system which consists of hard alloy eyeglass plates, cutting rings and rubber springs.
- 4. It has good sealing performance; the structure is simple and reliable, and convenient replacement of the wearing parts;
- 5. The pump is assembled through streamlined production with strictly control on the process to make sure its high quality.

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.

Photos











