

Multi Function Small Mortar Pump Portable Concrete Pump For Secondary Structural

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: HBT80
- Minimum Order Quantity: 1 set
- Price: USD5000-7000 PER S

Hunan

Sunny

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





Product Specification

- Application:
- Warranty:
- Highlight:

• Model:

3 Years HBT80 small portable concrete pump, concrete pump small portable, small mortar pump

Concrete Pump, Trailer Pump

HBT80 Multi Function Small Portable Concrete Pump For Secondary Structural Column Pump Product Description

HBT series concrete pumps are excellent modernized concrete machinery developed with aid of advanced technology. They are high tech concrete machine which are incorportated with international advanced technology and experiences in designing to replace the traditional way to lift the concrete by labor force.they adopt the diesel engine drive and motor drive S valve pump and gate valve pump with excellent technical performance, high standard configuration and high reliability.



Parameters	Unit	HBT30.6.3 5S	HBT40.8.4 5S	HBT50.10.5 5S	HBT60.13.9 0S	HBT80.16.11 0S
Type of Power Machine	/	Electric/Die sel engine	Electric/Die sel engine	Electric/Dies el engine	Electric/Dies el engine	Electric/Dies el engine
Pumping Volume(Max)	m³/h	30	35	52	66	75
Outlet Pressure	Мра	6	8	10	13	13
Hydraulic System Type	/	Open	Open	Open	Open	Open
High/Low Switch	/	Rotary Valve	Rotary Valve	Rotary Valve	Rotary Valve	Rotary Valve
Rater Power	kw	35	45	55	90	90
Distribution Valve Type	/	S Valve				
Concrete Cylinder Diameter*Stroke	mm	Φ125*600	Φ140*1000	Φ200*1000	Φ200*1650	Φ200*1800
Hopper Capacity*Feedin g Height	L*m m	350*1000	350*1100	600*1400	600*1400	600*1400
Max.Aggregate Size	mm	Pebble:20; Crushed Stone:20	Pebble:20; Crushed Stone:20	Pebble:50; Crushed Stone:40	Pebble:50; Crushed Stone:40	Pebble:50; Crushed Stone:40
Total Weight	kg	2300	2500	4500	6000	6100
Dimension(L*W* H)	mm	3800*1500 *1600	4500*1500 *1650	5100*1700* 2000	6400*2100* 2200	6400*2100*2 200

The concrete mixing pump offers several advantages over traditional methods of concrete mixing and transportation: Efficiency and Time Savings: By combining the mixing and pumping functions, the concrete mixing pump eliminates the need for separate equipment and reduces the time required for concrete production and transportation. It allows for continuous and efficient concrete placement, enhancing project productivity.

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Versatility: The concrete mixing pump is highly versatile and can handle a wide range of concrete mixes, including low slump, high slump, and lightweight concrete. It can be used for various applications such as foundations, slabs, walls, and even vertical and overhead placements.

Accessibility: The concrete mixing pump can reach areas that are challenging to access with traditional concrete delivery methods. It is particularly useful in congested or restricted construction sites where space is limited or obstacles hinder the movement of concrete trucks.

Cost Savings: The concrete mixing pump reduces the need for manual labor and additional equipment, resulting in cost savings for construction projects. It also minimizes material wastage by allowing precise control over the amount of concrete needed for each application.

On-Site Mixing: With a concrete mixing pump, concrete can be mixed on-site, eliminating the need for the transportation of pre-mixed concrete. This ensures the availability of fresh concrete, which is essential for achieving high-quality and durable construction.

In conclusion, the concrete mixing pump is a versatile and efficient solution for mixing and delivering concrete at construction sites. Its integration of mixing and pumping functions provides numerous benefits in terms of productivity, convenience, and cost-effectiveness, making it a valuable asset for construction projects of various sizes and complexities.

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