

Twin Shaft Concrete Mixers for Sale

Haomei Machinery is a big construction equipment manufacturers. Twin shaft concrete mixer is the mainstream concrete mixer. It features short mixing cycle and excellent mixing quality. It can be used independently or a main mixing host of the concrete batching plant. We have rich models for you to choose from.

JS500 Double Shaft Concrete Mixer

[JS500 concrete mixer](#) is a compulsory twin shaft concrete mixer. This mixer is applicable to make hard concrete, quaking concrete, fluidity concrete, light weight aggregate concrete. It can be used independently or combined with PLD series batching machine to form a single concrete batching plant.



Features of JS500 Concrete Mixer Machine

- Popular mixer model with excellent mixing performance.
- Super stability with support legs of proper height.
- The blades and liner of mixing drum is of quality steel.
- Multiple protection devices.
- Shaft-end sealing technology for no leakage.
- Great flexibility. It can be use singly or combined with batcher, mixer truck,etc.
- Wide application. It is applicable to small, medium or large prefabricated components plants and construction sites.

The Technical Parameter of JS500 Concrete Mixers

Specification	Unit	Value
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Discharging Volume	L	500
Charging Volume	L	750
Mixing Capacity	m3	0.5
Aggregate Size	mm	60/80
Working Circle	sec	60
Mixer Motor Power	kw	18.5
Lifting Motor Power	kw	5.5
Pump Motor Power	kw	0.75
Weight	kg	3000
Dimensions	mm	3030x2200x2680

JS750 Twin Shaft Concrete Mixer

[JS750 twin shaft concrete mixer](#)

is an industrial concrete mixer, of which mixing productivity is 0.75m³/h and duty cycle time is 60s. It is applicable to make dry concrete, plastic concrete, fluidity concrete, lightweight aggregate concrete, etc. It is often used as a host of HZS35 wet mix concrete batching plant.



Features of JS750 Cement Mixer

For Sale

- Excellent even mixing performance with built-in vortex mixer.
- Small power consumption.
- Shaft-end sealing technology for no leakage.
- Multiple safety design.

- Wide application. It can be used in prefabricated factories, roads, bridges, water conservancy, port and other industrial and civil engineering.

The Technical Parameter of JS750 Concrete Mixer Machine

Specification	Unit	Value
Discharging Volume	L	750
Charging Volume	L	1200
Mixing Capacity	m ³	0.75
Aggregate Size	mm	60/80
Working Circle	sec	60
Mixer Motor Power	kw	30
Weight	kg	5000
Dimensions	mm	3550x2250x2800

JS 1000 Concrete Mixer for Sale

JS1000 Concrete Mixer is a compulsory twin shaft mixer with mixing capacity of 1m³/h. It is powerful in making multiple concretes like dry hard, plastic lightweight aggregate concrete, mortar, etc. JS1000 portable mixer can be used only or as a key part of HZS50 small concrete batching plant or HZS60 stationary concrete batch plant.

Features of JS1000 Twin Shaft Concrete Mixer

- High degree of automation and High efficiency.
- Less energy consumption and low noise.



- Shaft-end sealing technology for no leakage.
- Multiple safety design.
- The mixing system is of better stability with a planetary reducer cycloid machine.

The Specification of JS1000 Electric Concrete Mixer

Specification	Unit	Value
Discharging Volume	L	1000
Charging Volume	L	1600
Mixing Capacity	m ³	1
Aggregate Size	mm	60/80
Working Circle	sec	60
Mixer Motor Power	kw	37
Lifting Motor Power	kw	11
Pump Motor Power	kw	3
Weight	kg	7500
Dimensions	mm	4300x2250x2850mm

JS1500 Twin Shaft Mixer Concrete

Because of discharging 1.5 square per hour, [JS1500 twin shaft mixer](#) is also called 1.5 square compulsory concrete mixer. It combines new technologies at home and abroad like SICOMA. It can be operated independently and often used as the key part of HZS75/HZS90 concrete mixing plant.

Features of JS1500 Sicoma Twin



Shaft Mixer

- It is of reasonable structure, innovative layout, ease of use and maintenance.
- It can make various concretes including dry concrete, plastic concrete, fluidity concrete, lightweight aggregate concrete, mortar, etc.
- Less energy consumption and low noise.
- Shaft-end sealing technology for no leakage.
- Multiple safety design.

The Technical Parameter of Stationary concrete Mixer

Specification	Unit	Value
Discharging Volume	L	1500
Charging Volume	L	2400
Mixing Capacity	m ³	1.5
Aggregate Size	mm	60/80
Working Circle	sec	60
Mixer Motor Power	kw	45
Lifting Motor Power	kw	18.5kw
Pump Motor Power	kw	3kw
Weight	kg	10000
Dimensions	mm	4500x2250x3000

JS2000 Twin-shaft Concrete Mixer

JS 2000 concrete mixer is a twin shaft compulsory concrete mixer. With rational structure and quality components, its mixing capacity is 2 m³/h.

It can be used independently or combined with PLD series batcher to form a simple concrete batching plant. It is also often used as the mixer of HZS 120 stationary concrete batch plant.

Features of JS2000 Twin Shaft Mixer Concrete

1. Excellent mixing performance

2. Wear-resisting lining board
3. Shaft-end sealing technology
4. Multiple protection devices
5. Heavy-duty design, easy to operate and low noise
6. It is suitable to make hard concrete, quaking concrete, fluidity concrete, light weight aggregate concrete.
7. It is an ideal choice for prefabricated components plant, road, bridge, irrigation works, dock and civil building project.



The Technical Parameters of JS2000 Best Cement Mixer for Sale

Specification	Unit	Value
Discharging Volume	L	2000
Charging Volume	L	3000
Mixing Capacity	m3	2
Aggregate Size	mm	80/100
Working Circle	sec	30
Mixer Motor Power	kw	2x37
Weight	kg	7500
Dimensions	mm	3460x2320x2140
Specification	Unit	Value
Discharging Volume	L	2000
Charging Volume	L	3000
Mixing Capacity	m3	2

JS3000 Harbor Freight Concrete Mixer

JS3000 series harbor freight concrete mixer is a compulsory twin shaft concrete mixer,

which is a vital part of a large model concrete mixing plant. It can work independently or combine with PLD series batching machine to form a simple concrete batch plant.

Features of JS3000 Industrial Concrete Mixer

- It can be used with different types of cement silos.
- Shaft-end sealing technology
- Multiple protection devices
- Heavy-duty design, easy to operate and low noise
- It is applicable to all types of large, medium and small precast plant and highways, bridges, water conservancy, port and other large industrial and civil engineering.



The Specification of JS3000 Twin Shaft Concrete Mixer for Sale

Specification	Unit	Value
Discharging Volume	L	3000
Charging Volume	L	4500
Mixing Capacity	m3	3
Aggregate Size	mm	80/120
Working Circle	sec	30
Mixer Motor Power	kw	2x55
Weight	kg	9200
Dimensions	mm	3880x2600x2200
Specification	Unit	Value
Discharging Volume	L	3000

Charging Volume	L	4500
Mixing Capacity	m3	3

JS4000 Large Concrete Mixer

JS 4000 large concrete mixer is a twin shaft concrete mixer with the mixing capacity of 4 m³/h. It can be used independently or as a vital part of large concrete batch plant.

JS4000 concrete mixer can produce dry hard, plastic lightweight aggregate concrete, mortar, etc., which is an ideal choice for large, medium and small precast plant and highways, bridges, water conservancy, port, etc.



Features of Best Concrete Mixer

- Heavy-duty design, easy to operate and low noise
- The shaft bearings is made of high quality ductile iron castings.
- A manual pump discharge valve for emergency discharge in the case of sudden power outage.
- Strict welding craft gives the machine a longer service life.

The Technical Parameter of JS4000 Twin Shaft Concrete Mixer

Specification	Unit	Value
Discharging Volume	L	4000
Charging Volume	L	6000
Mixing Capacity	m3	4
Aggregate Size	mm	80/150

Working Circle	sec	30
Mixer Motor Power	kw	75
Weight	kg	12200
Dimensions	mm	4670x2600x2200