High Construction Cement Batching Plant JS3000 Twin-shaft Concrete Mixer for Building Works

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: HS2
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- HSZ180 1 set USD 110000-150000/ SET container 25-30 days L/C,T/T,D/P,Western Union,MoneyGram 20 Set/Sets per Month



Product Specification

- Maaterial:
- Application:
- Control System:
- Productivity:
- Mixer:
- Warranty:
- Condition:
- After-sales Service Provided:
- Highlight:

- Cement, Crushed Stone, Sands And So On Building Works,Construction Projects,bridges,docks,airport
 - Automatic PLC Control, totally Automatic
 - ≤180m3/h

Hunan

SUNNY

- JS3000 Twin-shaft Concrete Mixer
- 12 Months
- New
- Engineers Available To Service Machinery Overseas,Online Support,Video Technical Support,Field Installation,commissioning And Training
 - Building Works Concrete Batching Plant, High Construction Concrete Batching Plant, Twin-shaft Concrete Batching Plant



More Images



HZS180 Concrete Batching Plant is a high-capacity, fully automatic concrete mixing system designed for large-scale

construction projects, infrastructure development, and commercial concrete production. With a rated output of 180 cubic

meters per hour, it is ideal for projects that require consistent, high-volume concrete supply.

Advantages:

High Output: With a 180m³/hr capacity, the plant is perfect for projects with tight deadlines and large concrete requirements. **Quality Assurance:** The twin-shaft mixer and precise control systems ensure the production of high-quality concrete with uniform consistency.

Easy Maintenance: The plant's design allows for easy maintenance and quick replacement of parts, reducing downtime and improving the lifespan of the equipment.

Cost-Effective: The efficient operation, energy-saving features, and minimal waste generation make the HZS180 Mixing Plant a cost-effective solution for large-scale concrete production.

Belt Conveyor Type Concrete Batching Plant mainly consists of 5 major systems such as mixer, material weighing system, material storage system and control system and other ancillary facilities. It is equipped with the storage, batching, conveying, stirring, control and other devices of various raw materials required for precast concrete, and various aggregates, powders, admixtures, water, etc. A complete set of equipment for supplying concrete in a concentrated manner than by a mixer.

Name of parameter	HZS60	HZS90	HZS120	HZS180	HZS240
Theoretical productivity	60 M3/h	90 M3/h	120 M3/h	180 M3/h	240m³/ h
Model of mixer	JS1000	JS1500	JS2000	JS3000	JS4000
Mixing motor power	2x18.5Kw	2x30Kw	2x37Kw	2x55Kw	2*75Kw
Cycle period	60s	60s	60s	60s	60s
Volume of mixer	1000L	1500L	2000L	3000L	4000L
Unloading height	4.0m	4.0m	4.0m	4.0m	4.0m
Measuring range and precision of aggregate	(600- 2000)≤&plusm n;2%	(700- 2400)≤± 2%	(1000- 3600)≤&plusm n;2%	(1600- 4800)≤&plusm n;2%	(1600- 4800)≤+ mn;2%
Measuring range and precision of cement	(300- 1200)≤&plusm n;1%	(300- 1200)≤± 1%	600- 1800)≤&plusm n;1%	(800- 2400)≤&plusm n;1%	(800- 2400)≤+ mn;1%
Measuring range and precision of coal ash	(200- 600)≤± 1%	(200- 600)≤±1 %	(300- 900)≤± ;1%	(400- 1200)≤&plusm n;1%	(400- 1200)≤+ mn;2%
Measuring range and precision of water	200- 600)≤± 1%	(200- 600)≤±1 %	(200- 700)≤± ;1%	(360- 1200)≤&plusm n;1%	(360- 1200)≤+ mn;1%
Measuring range and precision of admixture	20- 60)≤±1 %	(20- 60)≤±1%	(30- 100)≤± ;1%	(36- 120)≤± ;1%	(36- 120)≤&plusm n;1%



Features of concrete batching plant:

High Production Capacity: The HZS180 concrete mixing plant has a theoretical production capacity of 180 cubic meters per hour. This high capacity allows for efficient and continuous production of large volumes of concrete, ensuring timely completion of demanding construction projects.

Advanced Mixing System: The plant is equipped with a twin-shaft concrete mixer, which ensures thorough and efficient mixing of aggregates, cement, water, and additives. The twin-shaft mixer operates at a high speed, delivering a homogeneous mixture with excellent consistency and quality.

Precise Weighing and Dosing: The HZS180 batching plant utilizes advanced weighing systems for accurate measurement and dosing of materials. It includes precision sensors and load cells that ensure precise weighing of aggregates, cement, water, and additives. This precise control of material ratios results in consistent and high-quality concrete mixes.

Modular Design and Easy Installation: The HZS180 batching plant features a modular design, which simplifies its installation, transportation, and relocation. The plant consists of multiple modular units that can be easily assembled and disassembled, reducing setup time and allowing for efficient deployment to different job sites.

Q: What's your after-sale service?

A:12 months warranty for main parts since departure. On-site installation, debugging, workers training. Make sure that your workers operate properly and know daily maintenance well. Q:What's your delivery time?

A:The goods will be delivered in 30-45 days after the 30% of the total amout is paid as deposit, and maybe a little longer if busy in the factory.

B: Generally it is 7-10 days if the goods are in stock. or it is 15-20 days if the goods are not in stock, it is according to quantity.

Q. How long do you warranty your concrete batching plant?

A:We shall guarantee that the commodity for 1 year, excluding the wearing parts, and we will offer our customers the wearing parts all the time with favorable price.

Q: What should I do if I experience a problem on our equipment?

A: You could email us the photos to show what happens or call us, and our service line is available 24/7, and then we will feedback you immediately. Also on-site technician service available as request.

Q.How can we install the plant?

A:Our engineer will make installation drawing before we send the machine, and our engineer will go oversea to guide and train the installation after everything is already set in customer's construction site.

Q: Do you have CE certificate for your concrete batching plant?

A: Yes, we have. It is our patent products, certificated by CE.

