

HZS 25 to 180 m3/h dry and wet ready mix concrete plant mini full automatic concrete batch plant

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: HSZ75
- Minimum Order Quantity:
- Price:
 - Packaging Details:
 - Delivery Time:
 - Payment Terms:
 - Supply Ability:



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 n: Automatic PLC Control,totally Automatic ≤60m3/h

USD 110000-150000/ SET

20 Set/Sets per Month

L/C, T/T, D/P, Western Union, MoneyGram

2001113/11

Hunan

SUNNY

1 set

container

25-30 days

- JS1500 Twin-shaft Concrete Mixer
- 12 Months
- New
- Engineers Available To Service Machinery Overseas,Online Support,Video Technical Support,Field Installation,commissioning And Training
 - mini full automatic concrete batch plant, dry and wet ready mix concrete plant, 180 m3/h mix concrete plant



High Efficiency 75m3/h Stationary Concrete Batching Plant Concrete Mixing Plant

The HZS75 batching plant is a versatile and efficient concrete mixing plant that is widely used in construction projects, including roads, bridges, buildings, and other infrastructure. It belongs to the HZS series of stationary concrete batching plants, known for their reliability and high productivity.

The HZS75 batching plant is designed to produce a uniform and high-quality concrete mixture. It has a theoretical production capacity of 60 cubic meters per hour, making it suitable for medium to large-scale construction projects. The plant is equipped with advanced technology and components to ensure precise measurement and control of materials, resulting in consistent and accurate concrete mixes.

Name of parameter	HZS60	HZS90	HZS120	HZS180	HZS240
Theoretical productivity	60 M3/h	90 M3/h	120 M3/h	180 M3/h	240m ³ /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)≤±2%	(700-2400)≤±2%	(1000- 3600)≤±2%	(1600- 4800)≤±2%	(1600- 4800)≤±2%
Measuring range and precision of cement	(300- 1200)≤±1%	(300-1200)≤±1%	600- 1800)≤±1%	(800- 2400)≤±1%	(800- 2400)≤±1%
Measuring range and precision of coal ash	(200- 600)≤±1%	(200-600)≤±1%	(300- 900)≤±1%	(400- 1200)≤±1%	(400- 1200)≤±2%
Measuring range and precision of water	200-600)≤±1%	(200-600)≤±1%	(200- 700)≤±1%	(360- 1200)≤±1%	(360- 1200)≤±1%
Measuring range and precision of admixture	20-60)≤±1%	(20-60)≤±1%	(30-100)≤±1%	(36-120)≤±1%	(36-120)≤±1%



Features of concrete batching plant:

1.It adopts combined structure and unitized module, which is short, quick and very convenient for installation and demolition . 2.Increase the unloading angle of the aggregate bin to solve the problem of unloading difficulties caused by rain

3.It is convenient and quick to use the cylinder discharge or electric push rod to discharge.

4. The overall steel structure of the mixing station is made of high-quality steel, which has high overall structural strength and strong stability.

5. The mixing machine adopts the twin-shaft forced mixing main machine, which has strong mixing performance, uniform mixing and high productivity.

6.Excellent pneumatic components, electrical components, etc.; to ensure the reliability of the equipment, accurate metering performance.

7.Each maintenance and repair site is provided with a walking platform or a check ladder, and has sufficient operation space. Easy maintenance and repair 8.Environmental protection and energy saving, using pulse dust removal, recycling waste-water for reuse

