

Bucket Type 25m3/H To 100 M3/H Full Automatic Wet Batch Concrete Plant Mixing

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: HS
- Minimum Order Quantity:
- Price:
 - Packaging Details:
 - Delivery Time:
- Payment Terms:
- Supply Ability:
- HSZ100 Intity: 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
 - ≤60m3/h

Hunan

SUNNY

- JS2000 Twin-shaft Concrete Mixer
- 12 Months
- New
- Engineers Available To Service Machinery Overseas,Online Support,Video Technical Support,Field Installation,commissioning And Training
 - wet mix batching plant, wet batch plant, wet batch concrete plant



Our Product Introduction

Product Description

Bucket type HZS 25m3/h to 100 m3/h Full Automatic wet Concrete Batching Plant High Efficiency 60m3/h Stationary Concrete Batching Plant Concrete Mixing Plant

The batching process begins with the operator loading the required quantities of each ingredient into the respective buckets according to the predetermined mix design. The buckets are then transported to a central mixing unit using a conveyor system or a bucket elevator. As the buckets reach the mixing unit, they are emptied sequentially, discharging their contents into the mixer.

Inside the mixing unit, the ingredients are thoroughly mixed to achieve a uniform and consistent concrete mixture. The mixing unit can be a stationary drum mixer, a twin-shaft mixer, or a planetary mixer, depending on the specific design of the batching plant. These mixers employ rotating blades or paddles to ensure efficient blending of the ingredients.

Model	HZS35	HZS50	HZS75	HZS100
Production in Theory (m3/h)	35	50	75	100
Mixer Type	JS750	JS1000	JS1500	JS2000
Mixing Motor Power (KW)	2×15	2×18.5	2×30	2×37
Cycle time(S)	60	60	60	60
Mixer Discharging Volume(L)	750	1000	1500	2000
Maximum Particle Size of Aggregate(m	m)60	60	60	80
Batching Volume(L)	1200	1600	2400	3200
Aggregate Species	2-3	2-4	4	4
Aggregate lifting motor power(kw)	7.5	15	18.5	22
Discharging Height (m)	4	4	4	4
Installed Capacity(KW)	50	70	110	120



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?

the installation Q: Do you hav	er will make installation drawing before we send the machine, and our engineer will go oversea to guide and train after everything is already set in customer's construction site. ve CE certificate for your concrete batching plant? ve. It is our patent products, certificated by CE.
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