Original Source: https://www.concretebatchplanthm.com

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What Is Stationary Concrete Plant

Haomei staionary batching plant is of modular design, saving installation and maintenance time. Because of its great reliability and strong anti-interference, it is widely used in large-scale commercial concrete manufacturers, concrete component manufacturers and large-scale engineering construction.

Types of Stationary Concrete Batch Plant

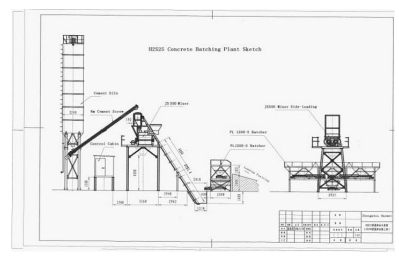
Haomei has eight models of stationary concrete batch plants with capacity ranging from $25 \, m^3 \, to$ $180 \, m^3$. The key part of stationary batching plant, concrete mixer is twin shaft concert mixer machine, ensuring the excellent working performance.

Spotlight of HZS Spotlight of HZS Series Concrete Batch Plant

- PC+PLC control system ensures the high reliability.
- Modular structure keeps the installation and maintenance to the minimum.
- Most electric elements adopt world famous brands.
- Mixing system choose the spiral mixing system
- Driving system adopts planetary gear, keeping same circumgyrating speed.
- Aggregate lifting appliance adopts frequency control, thus providing smooth and reliable operation.

HZS-25 Small Stationary Concrete Batching Plant

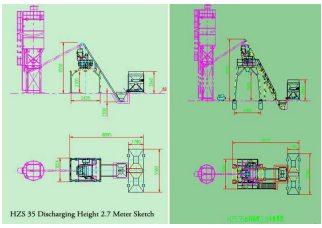




Model	HZS25	
Specification	Unit	Value
Productivity	m3/h	25
Capacity of Mixer	m3	0.5
Mixer Power	kw	18.5
Discharge Height	m	3.8(for customers choice)
Aggregate Bin	Quantity	3
Aggregate Bin Capacity	m3	0.8
Max. Weighing Value of aggregate	kg	1500
Max. Weighing Value of cement	kg	300
Max. Weighing Value of water	kg	150
Max. Weighing Value of additive	kg	40
Aggregate Measuring Accuracy	%	2
Water Measuring Accuracy	%	1
Cement Measuring Accuracy	%	1
Additive Measuring Accuracy	%	1
Cement Silo	_	Optional
Cement Screw Conveyor	_	Optional
Cement Silo Capicity	_	Optional
Control Mode	_	Auto/Semi control

HZS 35 Stationary Concrete Mix Plant





Model	HZS35	
Specification	Unit	Value
Productivity	m3/h	35
Capacity of Mixer	m3	0.75
Mixer Power	kw	18.5
Discharge Height	m	3.8(for customers choice)
Aggregate Bin	Quantity	3
Aggregate Bin Capacity	m3	1.2
Max. Weighing Value of aggregate	kg	2250
Max. Weighing Value of cement	kg	450
Max. Weighing Value of water	kg	300
Max. Weighing Value of additive	kg	75
Aggregate Measuring Accuracy	%	2
Water Measuring Accuracy	%	1
Cement Measuring Accuracy	%	1
Additive Measuring Accuracy	%	1
Cement Silo	_	Optional
Cement Screw Conveyor	_	Optional
Cement Silo Capicity	_	Optional
Control Mode		Auto/Semi control

HZS50 Stationary RMC Plant



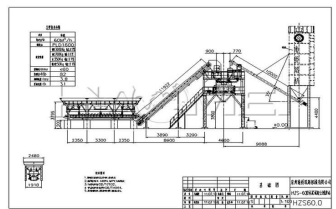
Model	HZS50	
Specification	Unit	Value
Productivity	m3/h	50
Capacity of Mixer	m3	1
Mixer Power	kw	37
Discharge Height	m	3.8(for customers choice)
Aggregate Bin	Quantity	3
Aggregate Bin Capacity	m3	1.6
Max. Weighing Value of aggregate	kg	3000
Max. Weighing Value of cement	kg	600
Max. Weighing Value of water	kg	400
Max. Weighing Value of additive	kg	50
Aggregate Measuring Accuracy	%	2
Water Measuring Accuracy	%	1
Cement Measuring Accuracy	%	1
Additive Measuring Accuracy	%	1
Cement Silo	_	Optional

Cement Screw Conveyor	_	Optional
Cement Silo Capicity	_	Optional
Control Mode	_	Auto/Semi control

HZS60 Stationary Concrete Plant





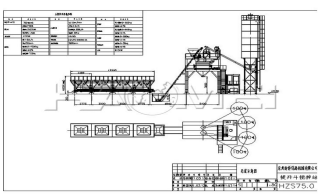


Model	HZS60	
Specification	Unit	Value
Productivity	m3/h	60
Capacity of Mixer	m3	1
Mixer Power	kw	37
Discharge Height	m	3.8(for customers choice)
Aggregate Bin	Quantity	3
Aggregate Bin Capacity	m3	1.6
Max. Weighing Value of aggregate	kg	3000
Max. Weighing Value of cement	kg	600
Max. Weighing Value of water	kg	400
Max. Weighing Value of additive	kg	50

Aggregate Measuring Accuracy	%	2
Water Measuring Accuracy	%	1
Cement Measuring Accuracy	%	1
Additive Measuring Accuracy	%	1
Cement Silo	_	Optional
Cement Screw Conveyor	_	Optional
Cement Silo Capicity	_	Optional
Control Mode	_	Auto/Semi control

HZS75 Stationary Concrete Batching Plant For Sale



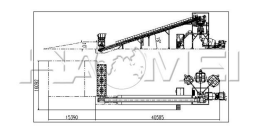


Model	HZS75
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Specification	Unit	Value
Productivity	m3/h	75
Capacity of Mixer	m3	1.5
Mixer Power	kw	44
Discharge Height	m	3.8(for customers choice)
Aggregate Bin	Quantity	3
Aggregate Bin Capacity	m3	2.4
Max. Weighing Value of aggregate	kg	6000
Max. Weighing Value of cement	kg	1000
Max. Weighing Value of water	kg	500
Max. Weighing Value of additive	kg	50
Aggregate Measuring Accuracy	%	2
Water Measuring Accuracy	%	1
Cement Measuring Accuracy	%	1
Additive Measuring Accuracy	%	1
Cement Silo	_	Optional
Cement Screw Conveyor	_	Optional
Cement Silo Capicity	_	Optional
Control Mode	_	Auto/Semi control

HZS90 Stationary Concrete Batching Plant for Sale

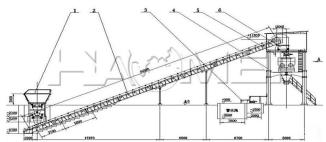




Model	HZS90	
Specification	Unit	Value
Productivity	m3/h	90
Capacity of Mixer	m3	1.5
Mix Power	kw	44
Discharge Height	m	3.8
Aggregate Bin	Quantity	4
Aggregate Bin Capacity	m3	2.4
Max. Weighing Value of Aggregate	kg	6000Kg
Max. Weighing Value of Cement	kg	1000Kg
Max. Weighing Value of Water	kg	500Kg
Max. Weighing Value of Additive	kg	50Kg
Aggregate Measuring Accuracy	%	±2%
Water Measuring Accuracy	%	±1%
Cement Measuring Accuracy	%	±1%
Additive Measuring Accuracy	%	±1%
Cement Silo	_	Optional
Cement Screw Conveyor	_	Optional
Cement Silo Capacity	_	Optional
Control Mode	_	Auto/Semi Control

HZS 120 Stationary Concrete Batch Plant for Sale





Model	Model HZS120	
Specification	Unit	Value
Productivity	m3/h	120
Capacity of Mixer	m3	2
Mix Power	kw	74
Discharge Height	m	3.8
Aggregate Bin	Quantity	4
Aggregate Bin Capacity	m3	3.2
Max. Weighing Value of Aggregate	kg	2x3000
Max. Weighing Value of Cement	kg	1200
Max. Weighing Value of Water	kg	600
Max. Weighing Value of Additive	kg	50
Aggregate Measuring Accuracy	%	±2%
Water Measuring Accuracy	%	±1%
Cement Measuring Accuracy	%	±1%
Additive Measuring Accuracy	%	±1%
Cement Silo	_	Optional

Cement Screw Conveyor	_	Optional
Cement Silo Capacity	_	Optional
Control Mode	_	Auto/Semi Control

HZS150 Stationary Concrete Plant





Model	HZS150	
Specification	Unit	Value
Productivity	m3/h	150
Capacity of Mixer	m3	3
Mix Power	kw	110
Discharge Height	m	3.8
Aggregate Bin	Quantity	4
Aggregate Bin Capacity	m3	4.8
Max. Weighing Value of Aggregate	kg	2x4000
Max. Weighing Value of Cement	kg	1800
Max. Weighing Value of Water	kg	800
Max. Weighing Value of Additive	kg	50

Aggregate Measuring Accuracy	%	±2%
Water Measuring Accuracy	%	±1%
Cement Measuring Accuracy	%	±1%
Additive Measuring Accuracy	%	±1%
Cement Silo	_	Optional
Cement Screw Conveyor	_	Optional
Cement Silo Capacity	_	Optional
Control Mode	_	Auto/Semi Control

HZS180 Stationary Concrete Batch Plant





Model	HZ	HZS180	
Specification	Unit	Value	
Productivity	m3/h	180	
Capacity of Mixer	m3	3	
Mix Power	kw	110	
Discharge Height	m	3.8	
Aggregate Bin	Quantity	4	
Aggregate Bin Capacity	m3	4.8	

Max. Weighing Value of Aggregate	kg	2x4000
Max. Weighing Value of Cement	kg	1800
Max. Weighing Value of Water	kg	800
Max. Weighing Value of Additive	kg	50
Aggregate Measuring Accuracy	%	±2%
Water Measuring Accuracy	%	±1%
Cement Measuring Accuracy	%	±1%
Additive Measuring Accuracy	%	±1%
Cement Silo	_	Optional
Cement Screw Conveyor	_	Optional
Cement Silo Capacity	_	Optional
Control Mode	_	Auto/Semi Control

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