

Contact Us URL:<http://www.concretebatchplant24.com/>

Email: [onlinehcx@gmail.com](mailto:onlinehcx@gmail.com)

## Description of HZS60 Concrete Batching Plant:

1. HZS60 Concrete Batching Plant has been widely used in the domestic and abroad, as well as earning a perfect reputation in the construction field.
2. HZS series of Concrete Batching Plant, also named concrete mixing plant, which is developed by our company on the basis of adopting the world's sophisticated technologies.
3. This batching plant has been widely used in the domestic and aboard, as well as earning a perfect reputation in the construction field. We have dedicated in manufacturing concrete batch plant for many years.

## The Components of HZS60 Concrete Batching Plant:



### HZS60 Concrete Batch Plant

1. Adopts modular structure, easy installation, fast disassembly and convenient transportation;
2. The mixing console adopting JS1000 type double axle forced type concrete mixer;
3. Measurement of components and control components are imported from USA, Japan, Geman;
4. Computer controlments fully guarantee the measurement accuracy and stable performance.



### Aggregate Batch Machine

1. This series of products adopt electronic weighing, digital display.
2. It has the features of accurate weighing, high batching accuracy, fast speed, strong controlling ability, simple operation, reasonable design, compact structure and long service life.
3. Widely used in all kinds of large and medium sized construction project and concrete mixing station.



## JS1000 Concrete Mixer

1. JS1000 concrete mixer has the advantages of reasonable design, compact structure, convenient operation, stable working, good mixing quality, high efficiency, low energy consumption, low noise and long life wearing parts, etc.
2. Mixing system: motor, belt pulley, gear, mixing drum.
3. Including feeding system: lifting motor, feeding frame, feeding mouth.



## Cement Silo of HZS60 Batch Plant

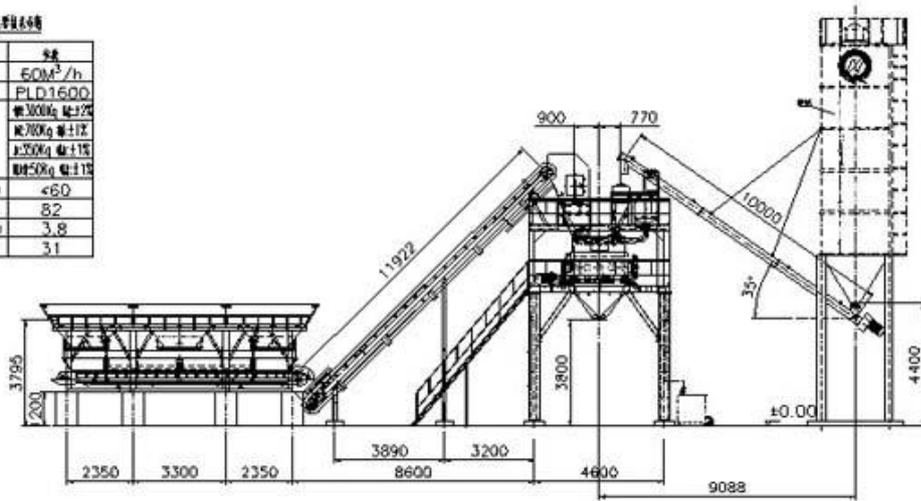
1. Cement silo is suitable for bulk cement and dry fly ash, grain, waterproof
2. Cement silo is cylinder and supporting structure
3. Cement silo generally adopts bulk cement conveying truck to send powder in the bin by pneumatic conveying;

### Technical Parameters of HZS60 Concrete Batching Plant:

Specification	Unit	Value
Productivity	m <sup>3</sup> /h	60
Capacity of Mixer	m <sup>3</sup>	1
Mixer Power	kw	37
Discharge Height	m	3.8(for customers choice)
Aggregate Bin	Quantity	3
Aggregate Bin Capacity	m <sup>3</sup>	1.6
Max. Weighing Value of Aggregate	kg	1000
Max. Weighing Value of Cement	kg	800
Max. Weighing Value of Water	kg	350
Max. Weighing Value of Additive	kg	30
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

主要参数

型号	规格
生产率	60M <sup>3</sup> /h
整机	PLD1600
称量	称3000kg 精度±1%
	称7000kg 精度±1%
	称5000kg 精度±1%
整机功率	<60
整机高度	82
整机长度	3.8
整机重量	31



备注

1. 整机重量约31吨
2. 整机功率约60kW
3. 整机高度约82米
4. 整机长度约3.8米
5. 整机重量约31吨

				图 号		HZS-60型混凝土搅拌站	
编制	审核	批准	日期	设计	日期	比例	1:100
王 文	李 文	张 文	11.07.18	王 文	11.07.18		
王 文	李 文	张 文	11.07.18	王 文	11.07.18		