HZS60 Module Cement Batching Plant Suplliers

THE INTRODUCTION OF HZS60 MODULE CONCRETE BACTHING PLANT

the complete set of HZS60 Module Concrete Plant, including twin shaft mixer, batching machine, cement silo, and screw conveyor, belt conveyor, microcomputer control room. Using JS series twin shaft forced mixer is a forced, efficient equipment, production of plastic, dry rigid concrete etc., high production efficiency, the mixing time is short and beautiful appearance, widely used in large and medium-sized construction, road and bridge and production in mixed plant of precast concrete products, is the ideal equipment for production of commodity concrete.

Concrete Mixing Plant uses the properties of the advanced automation control system, simulation technology is applied in concrete field, intelligent control, automatic control and manual control in one, can real-time observation and statistics of the mixing station, the floor of the production process and production situation, connection detection of sand, stone water content, concrete slump degree of control, and online automatic temperature compensation, so as to achieve the purpose of sand water reducing, provide remote communication interface in order to each workstation data transfer to the office to immediately read the data in the production process, convenient management and high.



Main Composition Of HZS60 Concrete Machine:

- 1.Batching supply system: aggregate bucket, aggregate weighing bucket, flat belt conveyor, inclined belt conveyor.
- 2.Stirring mixing system host machine is double horizontal shafts forced mixer, speed reducer, a cement weighing hopper, water and additive weighing bucket.
- 3.Cement supply system: cement silo, screw conveyor, air compressor, spiral electronic weigher.
- 4. Automatic water supply system, water tank, water pump, pipeline.
- 5. The electrical operating system: computer console, electric control cabinet, operating room.
- 6. Operation control system: computer control or manual control.

HZS60 Mixing Station Features:

- 1.The use of combined structure, installation, removal is very convenient.
- 2.HZS60 mixing station mixing host and aggregate lifting the JS1000 based twin forced type concrete mixer, mixing quality and high efficiency.
- 3.Aggregate batching using PL1600 concrete batching machine, accurate measurement, high production efficiency.
- 4. Powder material using electronic scale measurement, high accuracy.
- 5. Water using electronic scale measurement, high accuracy.

Unique Advantages Of JS Series Main Mixer:



- 1.Shaft lubrication and seal: A. lubrication using "electric concentrated oil pump automatic B. seal: between the double sealing based upper arm and the end plate increase a seal.
- 2.Unloading door structure is more reasonable, greatly reduce the phenomenon of stone Carmen
- 3. Changing the structure of the mixing arm feeding position and order, greatly reduce the phenomenon of the shaft
- 4.A full set of mixing plant can be designed according to the objective requirements of the user.

Product link: https://www.mitnikmachine.com/?p=1384