
HZS90 Module Concrete Batching Plant Manufacturer For Sale

THE INTRODUCTION OF HZS90 CONCRETE BACTHING EQUIPMENT

HZS90/2xHZS90 Sationary Concrete Batching Equipment on innovative design concept, provides a great convenience to transition the production of concrete production enterprises, widely used in urban construction of commercial concrete mixing station, high-speed rail specialized concrete mixing plant, highway dedicated concrete mixing station, project concrete mixing station.

HZS90 Cement Batching Plant Technical Features:

By the belt conveyor, cement silo, cement tank, spiral conveyor, PLD batching machine, double horizontal shaft mixer, and an intelligent computer control room and metering system and other components.



The Main Characteristics Of HZS90 Type Commercial Concrete Batching Plant Are As Follows:

- 1.The whole set of mixing station equipment adopts the combined structure, the whole machine installation, removal is very convenient.
- 2.90 type concrete mixing station main mixer using JS1500 forced mixer, mixing quality, high

efficiency; Using PLD2400 concrete batching machine.

3. Aggregate batching and loading machine, electronic scale measurement, accurate measurement, aggregate using inclined belt conveyor feeding, mixing tank above the aggregate storage bucket, can be stored in a jar of aggregate reserve; cement and fly ash powder) by cement silo storage, screw conveyor, cement metering; water from the water tank or reservoir storage, water supply, water metering; liquid additive in the admixture storage tank storage after mixing evenly, pumping to additive metering. Flow computer management; rights management.

4. The batching, mixing, discharging process by the electric control system of automatic control, the control system has: batching process automatic, semi-automatic and manual control and the three kinds of work between the non disturbance switch; automatic peeling, automatic gap compensation report printing, machine self-test and alarm function; control parameter formula, contract, materials, vehicles and drivers; video monitoring; simple and intuitive dynamic range show a series of domestic leading technology advantages. The control system adopts imported components, work safety and reliable control room heat and sound insulation effect is good, air conditioning, a full set of concrete mixing station price high.

5. Technology leading dual computer synchronous control: In the investigation of the failure rate of the electric control system of the concrete mixing station, the computer is in the first place. Dual synchronous control system of two computers can also be done separately for the control and management of the whole production process, when a computer malfunction can be by other computer to assume control task, thus do not need manual intervention in automatically ensure the continuous production control system, because of computer failure downtime to a minimum.



Perfect Batching Plant Control Function:

- 1.the software log in and electronic scales adjust the user password, and effectively ensure the safety of important production data.
 - 2.Full three-dimensional animation simulation of the production conditions, real-time display of batching, weighing, error values, and other production data.
 - 3.Can be arranged in advance of the production task list and can be re adjusted production order.
 - 4.Automatically according to the batch production and mixing tank capacity of automatic distribution of single tank production.
 - 5Automatic adjustment of the gap and has a trend to judge the function, the negative value of automatic correction, automatic zero tracking, button, etc..
 - 6.Under the name of automatic compensation, said the automatic deduction said, the measurement of various materials and discharge materials can be adjusted separately adjustable range.
 - 7.Water metering can be suspended at any time and adjust the water formula.
 - 8.Provide shipping list loading function, the user need to modify when in office software complete invoice form design and loaded into the control system can be used.
- Data management system to facilitate users of the production data query, browse or output to the printer.

Product link : <https://www.mitnikmachine.com/?p=1392>