MITNIK HZS75 Concrete Mixer Batching Plant With Cement Silo

THE INTRODUCTION OF

FULL AUTOMATIC OPERATION OF

HZS75 CONCRETE BATCHING PLANT EQUIPMENT

HZS75 Concrete Equipment belong to medium-sized engineering, concrete mixing equipment, theory of productivity 75m3/h, comes standard with the provided belt feeding way. MITNIK company HZS75 batching plant carefully prepared a batching, mixing, electrical control system composed of automatic concrete mixing equipment, also equipped with a separate manual control, fall automatic compensation, sand and gravel water compensation rate, can automatically production.

Performance Characteristics:

HZS75 automatic concrete batching plants supporting host is axis JS1500 type twin forced mixer, productivity theory of 75 cubic meters / hour, unloading 3.8 meters in height, volume of the material storage hopper for 8 cubic X3 warehouse or 4 positions. HZS75 medium-sized mixing station of investment funds in the amount of less occupied space is small, the use of less equipment, easy equipment maintenance, can be equipped with the performance of individual control rooms, make operation convenient and safe, and in the accurate measurement of the batching machine to production of high quality and efficiency of concrete.



Advantages of HZS75 Cement Batch Mixer Configuration:

This type of mixing machine is designed to produce a set of HZS75 mixing equipment. Simple introduce this mixing station equipment, HZS series of concrete mixing station, is a forced, high efficiency equipment, can produce plastic, dry rigid concrete etc., high production efficiency, widely used in large and medium-sized construction, road and bridge engineering and production in mixed plant of precast concrete products, is the ideal equipment for production of commodity concrete. The stirring host system using JS series of double horizontal shaft forced mixer. It adopts the latest design ideas of electronic weighing, microcomputer control, digital display control technology, electronic weighing with damping device and an automatic compensation function, the measuring precision is high. Sand feeding system adopts herringbone belt for feeding, with the maintenance walkways, is the ideal choice for the majority of the construction unit in the production of high quality concrete.



Product link: https://www.mitnikmachine.com/?p=1390