
MITNIK HZS25 Stationary Concrete Batching Plant For Road Construction

THE INTRODUCTION OF CONCRETE BATCHING PLANT FOR ROAD CONSTRUCTION MACHINE

STATIONARY CONCRETE BATCHING PLANT is mainly used in concrete projects, and mainly used for concrete mixing. HZS25 series products adopt advanced technologies, and integrated with many years' experience of making concrete mixing plant, quickly assembled module type structure, high-performance imported agitator, computer control way, prevent noise, prevent dust pollution, and environmental design. It is the new generation of cement concrete mixing equipment, applicable to urban commodity ready-mixed concrete, road and bridge, water conservancy, airports, ports and other large infrastructure construction project and concrete demand for large sites.

The mixer is twin-shaft forced type, high productivity, mix quickly and evenly. Which adopted with the advanced industrial computer to control, easy operating, highly automation, and applying to the high graded concrete road's construction and other concrete construction.



THE BEST FEATURES OF CONCRETE BATCHING PLANT

1.Mixing plant with stability and durability because we adapted and applied with the most advanced technologies around the world.

2. Horizontal Twin-shaft Compulsory Mixer has the stronger mixing ability with uniform mixing and high production output, and excellent mixing performance with high efficiency and high productivity.

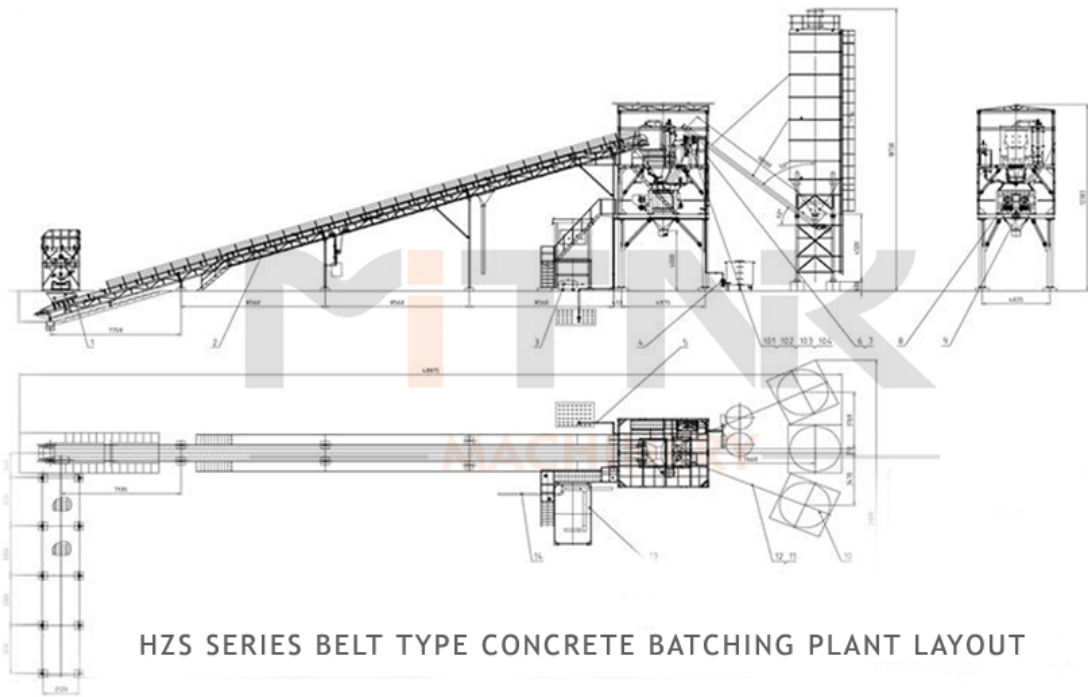
3. The admixtures are widely mixed by the shafts, and reach the best proportional ratio of uniform.

4.The mixing shafts adapted anti-binding technology to prevent the cement from binding on the mixer shafts.

THE MAIN STRUCTURE OF HZS25 CONCRETE BATCHING PLANT



THE LAYOUT OF HZS25 CONCRETE BATCHING PLANT



Product link : <https://www.mitnikmachine.com/?p=1358>