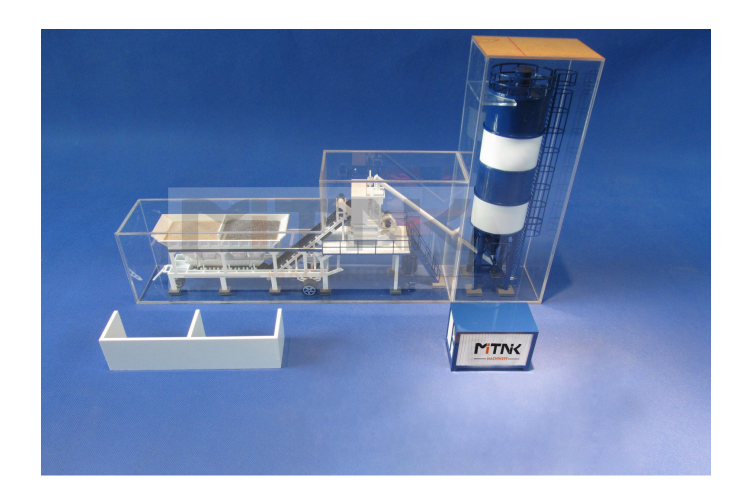
MITNIK Small Capacity YHZS25 Mobile Concrete Batching Plant Supplier

THE INTRODUCTION OF MOBILE CONCRETE BATCHING PLANT

FOR HIGH WAY ROAD CONSTRUCTION

YHZS25 MOBILE CONCRETE BATCHING PLANT is mainly used for mixing, maintaining and building the superhighway, urban road, and airport runway, such as road concrete, concrete roadbed, roller compacted concrete, precast concrete, and is used for mixing commercial concrete construction. A complete set of mobile batching plant structure compact, focus on the trailer unit to finish material of concrete production, weighing, mixing, etc; Concrete plant with man-machine interface is simple and clear, stable and reliable work, suitable for all kinds of bad environment; Move the machine design conforms to the requirements of environmental protection, excellent performance; Use the twin-shafts concrete mixing machine, continuous working ability, stir well, quickly applied to concrete engineering construction demand more sits and long distance.



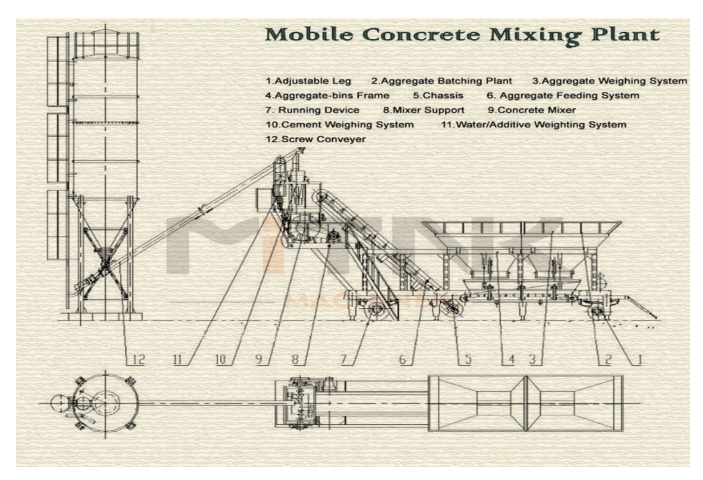
MOBILE TYPE CONCRETE BATCHING PLANT STRUCTURE:

Mobile type structure of concrete batching plant is divided into the material layer, mixing layer, AG weighing three parts:

- 1.The discharge layer adopts simple cylindrical legs, inside mixing plant the capacious space, rational layout, convenient operation and maintenance. Especially the main structure of hinge pin, discharging layer lane spacious, neat appearance is concise, mixing station good overall image.
- 2. Mixing layer platform adopts steel structure, the double variable cross-section I-sharp girder, the

heavier weight, rigidity and damping properties is superior to the ordinary structure, mixing layer and discharging constitute a rigid body, become an organic whole repeatedly with the base, effective from mixing console vibration is weakened; Supported with rectangular leg, not only the structure is simple, and the space is capacious.

3.The ingredients for weighing layer is to design two powder weighing hoppers (cement, fly ash), a water weighing hopper, liquid admixtures weighing two hoppers and a aggregate storage deposit hopper. Weighing sensor with high precision, simple installation, convenient adjustment and reliable to use. The powder weighing hopper outlet uses the automatic control of pneumatic butterfly valve, import and export of adopt soft connection, fully enclosed. Admixtures weighing hopper is set above the water weighing hopper, stainless steel ball valve discharge at the exit.



MOBILE CONCRETE BATCHING PLANT ADVANTAGES:

- 1.Quick disassembling, mobile convenience
- 2.Adopts modular structure, installation and relocation is very convenient.
- 3. The aggregate ingredients measurement accuracy, high production efficiency.
- 4. Powder using electronic scale metering, ingredients of high precision.
- 5. Water use electronic scale metering, ingredients of high precision.



Product link: https://www.mitnikmachine.com/?p=1354