
MITNIK HZS35 Small Capacity Cement Mixing Plant With Capacity 35t/h

SMALL CAPACITY OF HZS35 CEMENT MIXING PLANT

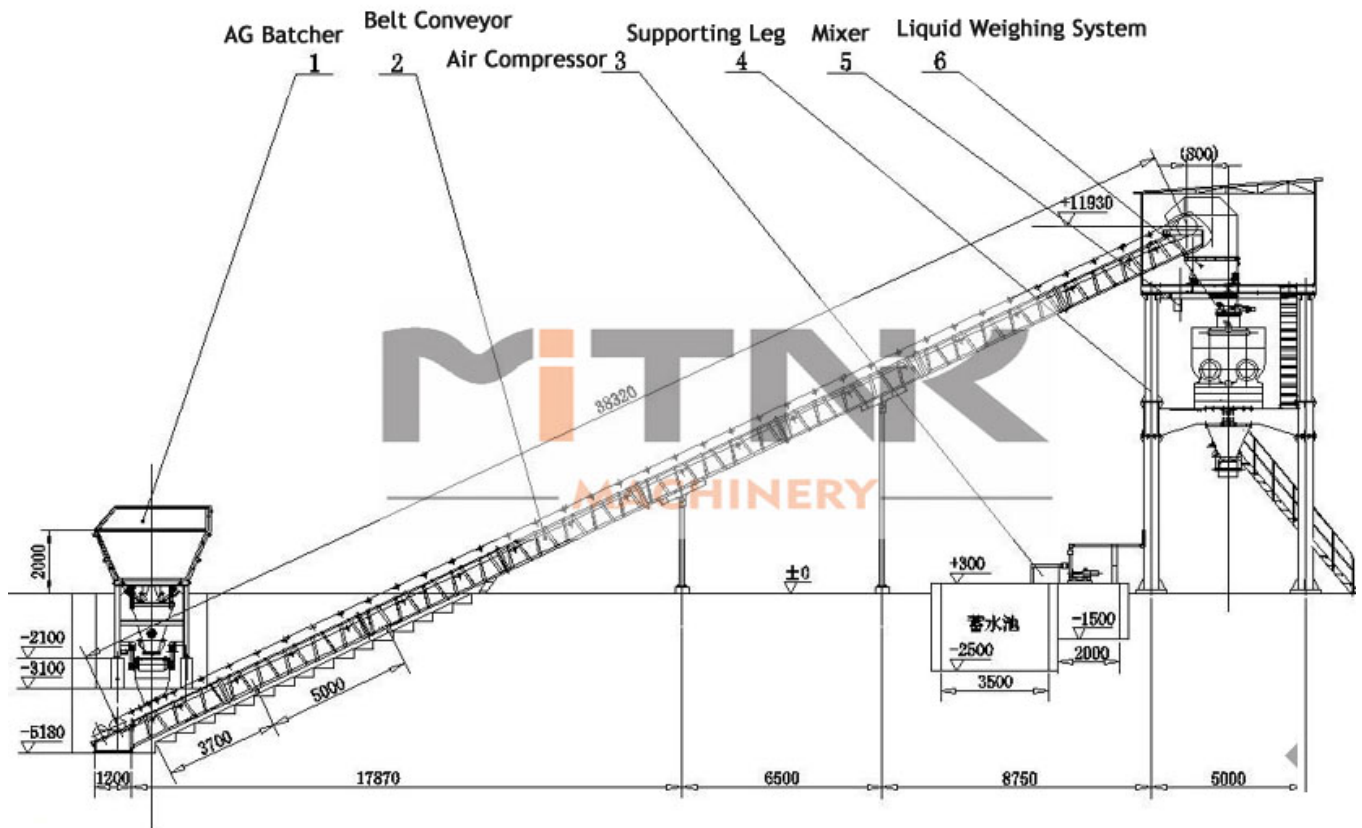
High performance engineering concrete mixing station on behalf of HZS35 type cement mixing plant is small capacity plant. HZS35 concrete batching plant by the twin shaft mixer, batching machine and related equipment and flexible combination, this simple line mixing plant has a single independent use and PLD series batching machine production capacity 35m³/ h of the concrete mixing station, and the host js750 forced mixer.

HZS35 series of concrete batching plant, is a forced, high efficiency equipment, can produce plastic, dry rigid concrete etc., high production efficiency, widely used in large and medium-sized building construction, road and bridge and concrete production Prefabricate Factory, production of commodity concrete ideal equipment. The stirring host system using JS series of double horizontal shaft forced mixer, mixing homogeneity of concrete, the mixing time is short, wearing parts, long service life, convenient operation and maintenance. 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 with large width herringbone belt feeding, with walkways, is the choice of the majority of construction units to produce high quality concrete ideal.



HZS35 type Concrete Mixing Plant Structure:

1. Modular structure, modular unit, installation, removal is very convenient.
2. The mixer and aggregate to enhance the use of JS750 type double axle forced type concrete mixer, mixing quality, high efficiency.
3. Aggregate batcher using PLD800 concrete batching machine, accurate measurement, high production efficiency.
4. Powder material is measured by electronic scale, and the proportioning accuracy is high.
5. Water using electronic scale measurement, high accuracy.



The Features Of HZS25 Concrete Mixing Machine:

- (1) The centralized mixing of cement concrete is easy to compare with the strict control of concrete, to ensure the quality of concrete, and fundamentally change the situation of the field dispersion and mixing ingredients;
- (2) The concentration of cement concrete mixing is conducive to the use of automation technology, can greatly improve labor productivity, save labor, reduce costs;
- (3) The use of centralized mixing without the construction site installation of mixing equipment, stacking sand stone, cement, thereby saving the site, to avoid the waste of raw materials.

Product link : <https://www.mitnikmachine.com/?p=1368>