Mitnik Mk500 Concrete Planetary Mixer Manufacturers

MITNIK MK500 PLANETARY CONCRETE MIXER FOR CONCRETE MIXING PLANT

MITNIK MK Series Planetary Concrete Mixer for precast, refractory, cement pipes, ceramics, blocks is also caled concrete pan mixer with capacity 0.25/0.5/0.75/1/1.5/2m3, which can quickly mix the material without dead corner. This kind of planetary concrete mixer has wider application than twin shaft concrete mixer and has better mixing performance for nearly all kinds of concrete such as common commercial concrete, precast concrete, low slump concrete, dry concrete, plastic fiber concrete etc.

Excellent mixing performance

The rotated direction of mixing star is reversed with the revolution direction and each mixing star's direction is also different. The circulation movement and convective movement make the material severely mixing

Observing Port

Observing port is set on the maintaining door to observe the mixing status in the mixer power state. Discharging Device

The door can open in three different angles to satisfy different discharging rate Mixing Device

Depending on the reasonable design of the mixing blades, it is more efficient than the traditional type of concrete mixers. It can save 15-20% time to finish the mixing under the same requirement and condition.

Spray Head

According to the requirement of different filed application, you can choose different way of water spray

High Pressure Cleaning System

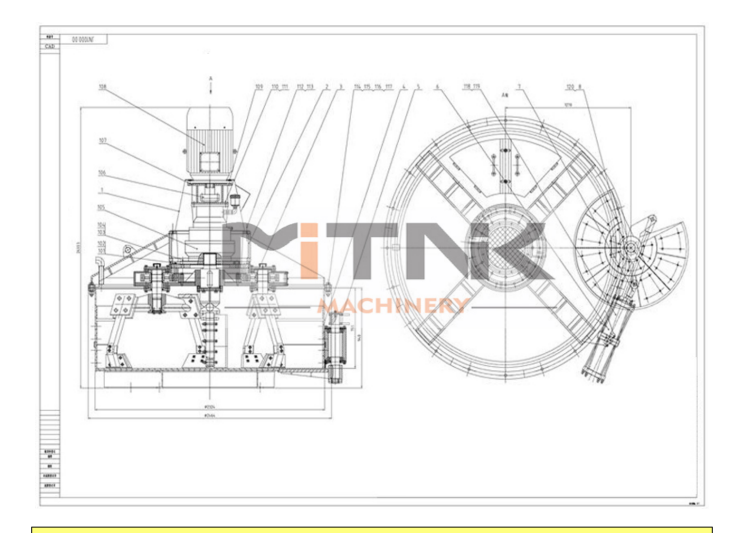
Automatic high pressure cleaning system saves a lot of time on cleaning. Also, it has higher performance than traditional type.



The Best Features of MK Planetary Concrete Mixer:

- 1.Gear box, bearing and seal system are original imported, stable in performance.
- 2.Use more blades than other models design, which can offer higher mixing efficiency and get a better mixing quality.
- 3.Use wear resistant materials for blades and linings, which make it a long service life mixer.
- 4.Less concrete remaining inside the mixer hopper make it easily for cheaning.

The Main Structure of MK Planetary Concrete Mixer:



Product link: https://www.mitnikmachine.com/?p=1867