

---

# Compulsary MTSL Spiral Type Twin Shaft Concrete Mixer For Precast Batching Plant

## MITNIK MTSL SERIES SPIRAL TYPE CONCRETE MIXER FOR CONCRETE BATCHING PLANT

---

MITNIK MTSL Spiral Type Twin Shaft Concrete Mixer is a high efficiency concrete mixing machine, which developed on the basis of advanced technology both home and abroad. It's widely used in construction, highway, railway and concrete batching plant out of its large capacity, short mixing time, low operation and maintenance cost.

MITNIK twin shaft concrete mixer from 1 m<sup>3</sup> to 6 m<sup>3</sup>, and accepted by the vast numbers of users with excellent quality and perfect after-sale service. Twin Shaft Concrete Mixer can mix every grades of concrete, light aggregate concrete and mortar. It is applicable to all kinds of commercial concrete mixing plant, prefabricated equipment enterprises.



The Main Characteristics of MTSL spiral type concrete mixer, twin shaft concrete mixer:

---

1. Mixing blade are spiral layout, which can offer strong and enough in mixing activity, short in mixing

---

time. So our concrete mixing machine is energy saving and high efficiency.

2. The main components such as reducer, bearing, seal, v-shaped belt are imported parts, which greatly improve the service life of the mixer, reduce the failure rate, and make more reliable usage.

3. Transmission system, shaft seal and discharging system are same with our KTSA series, making it easy operation and maintenance.

4. Adopting compact design, our concrete mixer takes up only a small amount of space.

5. Shaft-end sealing: Multi-combined sealing by imported components, avoiding the cement and slurry contacting the shaft end, extending the service life of the concrete mixer.

6. Electric lubricating oil pump: Supplying the grease to four shaft ends respectively with using four pump cores. It is no need to use flow divider valve, avoiding blocking of the flow divider valve to decrease the workload of maintenance and service.

7. Hydraulic discharging system, with strong drive force and reliable discharging; Discharging door can be opened at any angle, with manual discharging function; The discharging door adopts detachable structure, convenient for maintenance.



---

Product link : <https://www.mitnikmachine.com/?p=1276>