Best Quality Concrete Cement Silo Screw Conveyor For Concrete Mixer

THE INTRODUCTION OF CEMENT SCREW CONVEYOR FOR CONCRETE MIXER

MITNK MK Series Cement Silo Screw Conveyor for concrete mixer, batching plant, and powder silo etc is a new generation of GX type screw conveyor. The bearing is sliding. and it has no dust sealing device. The bearing bush adopts powder metallurgy. The cement conveyor adopts felt pad. The whole machine has high reliability, long life, strong adaptability and it is easy to install and repair. This kind of screw conveyor is specially suitable for concrete batching plant. It has the advantages of light weight, convenient assembly and disassembly, high conveying efficiency, and stable performance.

- 1. Adopt high-quality steel pipe with good integral rigidity.
- 2. Double pitches or three pitches design, which decrease the compression degree of material when being transported, and avoid blocking.
- 3. Adopt specially designed reducer for screw conveyor only, Hard finishing, level-one shifting, involute helical tooth, Stable transmission, low noise, large torque, suitable for bad environment work.
- 4. Adopt optional universal ball joint, which facilitates installation, adjustment and steering.
- 5. Inlet equipped with high-quality middle-hoisting bearing and tail bearing.
- 6. Sufficient spare parts with complete specification.
- 7. Large stock for common diameter of 168,219,273,323and 407,and dimension & angle can be customized according to your requirement.
- 8. Assembled by standard parts and components, which makes it convenient for transportation.



The Cement Silo Screw Conveyor Features:

- 1.Adopt high-quality steel pipe, which can offer a longer service life
- 2. Sufficient spare parts with complete specification
- 3. Easy assembly and assembly, convenient for transportation
- 4. Adopt Siemens motor, which can offer a stable performance
- 5. Optimized design of screw conveyor, no blocking. Save

Product link: https://www.mitnikmachine.com/?p=1258