

Reverse Osmosis Water Purification System

This system utilizes reverse osmosis to remove impurities from water. It provides purified water for various industrial applications.

Overview

Industrial Belt Conveyor System

This belt conveyor is a friction-driven material handling solution designed for continuous transport of granular, powdery, and bagged items. Featuring a robust construction, it integrates seamlessly into industrial production lines to facilitate rhythmic, efficient flow. It offers low-noise operation and high conveying capacity, making it ideal for diverse environments including waste treatment and material processing.

Technical Specifications

Available Belt Types

- Acid-resistant rubber
- Oil-resistant rubber
- Ordinary rubber

System Highlights

Stable operation • Low noise • Energy efficient • Easy maintenance

Conveying Capability

Powdery materials, Granular materials, Small pieces, Bagged materials

Applications

Suitable Industrial Applications

- Drilling mud transportation
- Waste slurry treatment
- Kitchen waste handling
- Domestic garbage transport
- Mud cake transportation
- Coal, gravel, sand, cement, fertilizer, and grain handling