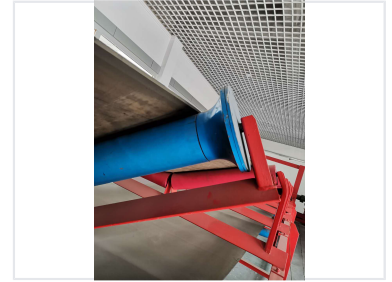
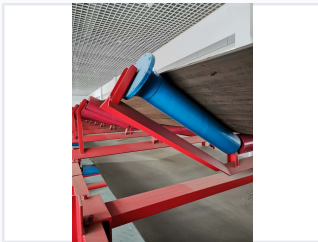


Industrial Belt Conveyor System

This friction-driven machine is engineered for the continuous transportation of materials. It is well-suited for high-volume applications, offering strong incline capabilities and ease of maintenance.



ADDITIONAL IMAGES



Overview

High-Efficiency Industrial Belt Conveyor

This industrial belt conveyor is a friction-driven system designed for continuous and reliable material transport across various industrial sectors. It features a high-volume capacity and strong climbing ability, making it suitable for leveling, lifting, and declining transportation requirements. The system is highly versatile, accommodating linear paths as well as convex and concave arcs to fit complex facility layouts.

Technical Features

Key Benefits

- Large volume capacity
- Strong climbing ability
- Convenient maintenance
- Continuous material transport
- Customizable belt widths and speeds

Drive Mechanism

Friction-driven

Transport Modes

Leveling, Lifting, Decline, Convex Arc, Concave Arc, Linear

Applications

Target Industries

Mining • Metallurgy • Coal Industry

Compatible Materials

- Sandy materials
- Lump materials
- Packaged materials

Performance Data



Maximum Conveying Quantity

17104 t/s

Max Capacity

Conveying Capacity Table (t/s)

Belt Speed (m ² /h)	Width 500mm	Width 1000mm	Width 1400mm	Width 2400mm
0.80	69	324	-	-
1.60	139	649	1321	-
3.15	-	1278	2602	8289
6.50	-	-	-	17104

Available Belt Widths

500mm, 650mm, 800mm, 1000mm, 1200mm, 1400mm, 1600mm, 1800mm, 2000mm, 2200mm, 2400mm