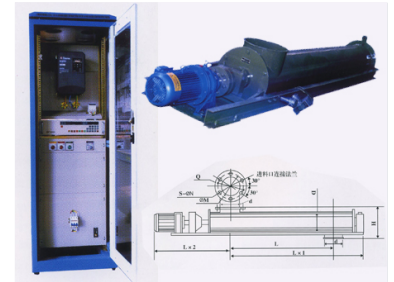


Industrial Conveyor Belt System

This industrial conveyor belt system is designed for efficient and reliable transport of materials. The system includes a motor, a conveyor belt section, and a control cabinet.



Overview

Industrial Conveyor Belt System

This industrial chain and conveyor belt system is engineered for heavy-duty material handling applications, ensuring efficient and reliable transport of goods. The system integrates a powerful motor with a dedicated control cabinet, providing precise operation and electronic control. Its robust design is built to withstand demanding industrial environments, making it a dependable solution for automated logistics and production lines.

Technical Specifications

Key Components

- Motor unit
- Conveyor belt section
- Electronic control cabinet

Application Suitability

Heavy-duty, Material Handling, Industrial Automation

Dimensions and Geometry

Dimensional Parameters

Parameter	Description
Q	Primary belt width/capacity index
S-ØN	Mounting/Connection diameter
ØM	Motor shaft/mounting diameter
30°	Operating angle
L, Lx1, Lx2	Length segments
H	Vertical height
D	Depth/Diameter specification