

CE IS09001 Flexible Spiral Screw Metal Chip Conveyor For Metal Filings

Basic Information

- Place of Origin:
- Brand Name: BNEE

China

1

Customized

cardboard box

5-8 work day

- Certification: CE IS09001
- Model Number:
- Minimum Order Quantity:
- Price: 1000\$-6000\$
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability: 500 Set / Months



Product Specification

 Material: 	Steel	
• Usage:	Horizontal Conveyor	
• Feature:	Stable Transportation	
Condition:	New	
 Keyword: 	Lathe Chip Conveyor	
Color:	Customized Color	
 Function: 	Collecting Iron Fillings	
 Model: 	Chip Conveyor Belt Chain	
 Specification: 	Customized	
Origin:	China	
 Highlight: 	metal chip conveyor, ce chip conveyor	

Our Product Introduction

Product Description

Certainly! Below is a sample article in English introducing the chain plate type chip removal machine.

Title: Chain Plate Chip Removal Machines: Efficient Solutions for Metalworking Debris Management

Introduction: Chain plate chip removal machines are specialized equipment designed to handle the removal and transportation of metal chips, swarf, and other debris generated during the metalworking processes. These machines are an integral part of any workshop that seeks to maintain a clean, safe, and efficient production environment.

Functionality of Chain Plate Chip Removal Machines: Chain plate machines function through a series of interlinked plates that form a continuous chain, which moves to transport chips away from the point of generation.

Continuous Movement: The chain's continuous motion ensures a steady and uninterrupted removal of chips, preventing any buildup around the machine tools.

Heavy-Duty Operation: Built to handle large volumes and heavier loads, these machines are suitable for use in heavy-duty machining operations where substantial amounts of metal debris are produced.

Durable Construction: Made from robust materials like steel, chain plate machines are designed to withstand the rigors of daily industrial use. **Customization:** Available in various widths and lengths, these machines can be customized to fit the specific dimensions and requirements of different workshops and machinery layouts.

Features of Chain Plate Chip Removal Machines:

Modular Design: Allows for easy installation and integration with existing machinery.

Adjustable Speed: Some models offer variable speed control to match the pace of chip production.

Noise Reduction: The design helps to minimize the noise generated during operation.

Easy Maintenance: With accessible parts and simple construction, maintaining and repairing chain plate machines is straightforward. Applications of Chain Plate Chip Removal Machines: These machines are widely used in various applications across the metalworking industry:

CNC Machining Centers: To keep the working area clear of chips produced by computer numerical control machines.

Lathe and Milling Operations: For removing swarf generated during turning and milling processes.

Grinding and Drilling Stations: To manage fine particles and chips from grinding and drilling activities.

Automotive and Aerospace Industries: In these sectors, where precision and cleanliness are critical, chain plate machines ensure that the production environment remains free from debris.

Conclusion: Chain plate chip removal machines are a vital component in modern metalworking facilities. Their ability to efficiently manage metal chips and debris contributes to the overall productivity, safety, and cleanliness of the workshop. As the industry advances and the demand for automation and efficiency grows, the role of chain plate machines in supporting these goals will become increasingly significant.

Model NO.	chip conveyor	Condition	New
Product Name	Chip Conveyor	Keyword	Lathe Chip Conveyor
Usage	Horizontal Conveyor	Color	Customized Color
Feature	Stable Transportation	Function	Collecting Iron Fillings
Advantage	20 Years Production Experiences	Model	Chip Conveyor Belt Chain
Transport Package	Wooden Case Packaging	Specification	Customized
Trademark	TONEX	Origin	China







Cangdong Economic Development Zone, Cangzhou City, Hebei Province