

Horizontal Magnetic Chip Conveyor Manufacturer For CNC Machine

Basic Information

- Place of Origin:
- Brand Name: BNEE

China

1

Customized

cardboard box

- Certification: CE IS09001
- Model Number:
- Minimum Order Quantity:
- Price: 1000\$-6000\$
- Packaging Details:
- Delivery Time: 5-8 work day
- 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: 	horizontal chip conveyor cnc, horizontal magnetic chip conveyor manufacturer , stable chip conveyor cnc	

Our Product Introduction

Product Description

High Quality Magnetic Chip Machine Conveyor for CNC Machine

Chain Plate Chip Removal Machines: Efficient Solutions for Industrial Debris Management

Introduction: Chain plate chip removal machines are engineered to address the challenges of managing metal chips and debris in industrial machining operations. These machines are designed to collect and transport waste materials efficiently, ensuring a clean, safe, and productive workshop environment.

Functionality of Chain Plate Chip Removal Machines: Chain plate machines offer a robust solution for debris removal, characterized by their ability to handle heavy loads and large volumes of chips:

Heavy-Duty Construction: Made from durable materials like steel, these machines are built to withstand the rigors of continuous operation in harsh industrial conditions.

Chain and Plate System: The interlinked chain drives a series of plates that move the chips along a designated path, effectively clearing the workspace of debris.

Customizable Design: Available in various widths and lengths, chain plate machines can be customized to fit the specific dimensions and requirements of different machining processes.

Reliability: The robust construction and simple mechanical design of chain plate machines contribute to their reliability and low maintenance requirements.

Safety Features: These machines often include safety features such as emergency stop functions and guards to protect operators from potential hazards.

Applications of Chain Plate Chip Removal Machines: The applications of chain plate chip removal machines span across a wide range of industries where metalworking is performed:

Automotive Manufacturing: For the collection of chips generated during the production of automotive components. Heavy Machinery Production: In the manufacturing of large machinery, these machines manage the substantial amounts of debris produced.

Aerospace Industry: For precision machining processes where the controlled removal of metal chips is critical. **Metal Fabrication Shops:** For various metalworking operations, including cutting, drilling, and milling. **Recycling Facilities:** To separate and transport metal chips for recycling purposes.

Operational Process: The operational process of a chain plate chip removal machine typically involves:

Chip Collection: Chips are collected from the machining area and directed onto the chain plate system. Transportation: The chain and plate mechanism transports the chips away from the work area, often to a central collection point or directly into a disposal or recycling system.

Discharge: At the end of the machine's run, the chips are discharged into a container or processing area.

Maintenance: Periodic inspections and maintenance ensure the continued efficient operation of the machine.

Conclusion: Chain plate chip removal machines are an essential component of modern industrial operations, providing a reliable and efficient method for managing metal chips and debris. Their heavy-duty construction, customizable design, and operational efficiency make them suitable for a wide range of applications across various industries. As the demand for cleaner and safer workshop environments grows, the role of chain plate chip removal machines will continue to be vital in supporting industrial productivity and sustainability.

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