

Magnetic Chain Plate Chip Removal Machine Iron Scrap Magnetic Chip **Conveyor Manufacturer**

Basic Information

- Place of Origin:
- BNEE • Brand Name:
- CE IS09001 Certification: Customized
- Model Number:
- Minimum Order Quantity:
- Price: 1000\$-6000\$
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- 500 Set / Months • Supply Ability:



Product Specification

• • • • • • • • • • • • • • • • • • • •	chain magnetic chip conveyor manufacturer, stable chip removal machine	
 Highlight: 	chain chip removal machine,	
Origin:	China	
 Specification: 	Customized	
Model:	Chip Conveyor Belt Chain	
Function:	Collecting Iron Fillings	
Color:	Customized Color	
 Keyword: 	Lathe Chip Conveyor	
Condition:	New	
• Feature:	Stable Transportation	
• Usage:	Horizontal Conveyor	
Material:	Steel	

China

1

cardboard box

5-8 work day

Our Product Introduction

Product Description

Magnetic Chip Removal Machines: Efficient Debris Management in Metalworking

Introduction: Magnetic chip removal machines are specialized equipment designed to handle the collection and removal of ferrous metal chips and swarf generated during various metalworking processes. These machines leverage the power of magnetism to separate and transport metal debris, ensuring a clean and efficient work environment.

Uses of Magnetic Chip Removal Machines: Magnetic chip removal machines are particularly useful in applications where ferrous metals are machined, and include:

Automotive Manufacturing: In the production of automotive parts, these machines quickly remove iron and steel chips from the machining area, maintaining a clean and safe workspace.

Metal Fabrication Shops: They are used in fabrication shops for cutting, drilling, and shaping operations where iron or steel materials are processed.

Tool Rooms and Machine Shops: For precision machining operations, magnetic chip removal machines keep the work area free from small ferrous particles that could affect the quality of the work.

Aerospace and Defense Industries: In these sectors, where high standards of cleanliness and precision are required, magnetic machines ensure that metal chips are promptly removed without damage to sensitive equipment.

Heavy Machinery and Equipment: For large-scale metalworking operations, such as those in mining and construction equipment manufacturing, magnetic machines handle the substantial amounts of ferrous chips produced.

Recycling and Waste Management: In recycling facilities that process ferrous metals, these machines assist in the separation and collection of metal chips for further processing or disposal.

Operational Advantages of Magnetic Chip Removal Machines:

Efficiency: The magnetic attraction ensures rapid and efficient collection of ferrous chips, reducing the time spent on cleanup. **Safety:** By removing chips from the work area, these machines lower the risk of slips, trips, and potential injuries caused by sharp metal edges.

Maintenance Reduction: Fewer chips in the working environment means less frequent maintenance of machinery, reducing downtime and repair costs.

Cleanliness: A cleaner workshop environment contributes to better overall hygiene and a more professional appearance. **Conclusion:** Magnetic chip removal machines are an essential tool in the metalworking industry, providing a reliable and efficient method for managing ferrous metal chips. Their uses are extensive, covering a wide range of applications from automotive to aerospace, and from small workshops to large-scale manufacturing facilities. As the industry continues to prioritize cleanliness, safety, and operational efficiency, the role of magnetic chip removal machines will remain vital in supporting these goals.

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









