

Numerical Control Hinge Type Chip Discharge Conveyor Customized

Basic Information

Place of Origin: China
Brand Name: BNEE
Certification: CE IS09001
Model Number: Customized

Minimum Order Quantity:

Price: 1000\$-6000\$
Packaging Details: cardboard box
Delivery Time: 5-8 work day

Payment Terms: T/T

Supply Ability: 500 Set / Months



Product Specification

Material: Steel

Usage: Horizontal ConveyorFeature: Stable Transportation

• Condition: New

Keyword: Lathe Chip Conveyor
 Color: Customized Color
 Function: Collecting Iron Fillings
 Model: Chip Conveyor Belt Chain

Specification: CustomizedOrigin: China

• Highlight: discharge conveyor customized,

customized discharge screw conveyor, numerical control discharge conveyor

Product Description

Scraper-Type Chip Removal Machines: Efficient Debris Management in Industrial Settings

Introduction: Scraper-type chip removal machines are specialized equipment designed to handle the collection and disposal of metal chips and other debris in industrial environments. These machines are particularly effective for removing large volumes of chips generated during heavy-duty machining processes.

Purposes of Scraper-Type Chip Removal Machines: The scraper-type chip removal machines serve several key purposes in various industrial applications:

Heavy-Duty Debris Removal: They are designed to manage large quantities of metal chips and swarf produced by heavy-duty machining operations such as those found in the automotive and aerospace industries.

Maintenance of Clean Work Environment: By efficiently removing chips and debris, these machines help maintain a clean and organized workshop, which is essential for productivity and safety.

Prevention of Tool Damage: Accumulation of chips can lead to premature wear or damage of cutting tools; scraper-type machines prevent this by clearing chips away promptly.

Enhancement of Machine Tool Life: By keeping the machine tools free from debris, these machines contribute to the extended life of the machinery.

Facilitation of Recycling Processes: Scraper-type machines often make it easier to separate and recycle metal chips, promoting sustainable manufacturing practices.

Operational Efficiency: They enable continuous machining operations by automating the removal of chips, thereby increasing the overall efficiency of the production process.

Applications of Scraper-Type Chip Removal Machines: Scraper-type chip removal machines are widely used in various industries where metal is machined:

Automotive Manufacturing: For the production of automotive parts where large amounts of metal chips are generated.

Metalworking and Machining: In CNC machining centers, lathes, and milling machines where heavy-duty chip removal is required. **Aerospace Industry:** For precision machining of aircraft components, where maintaining a clean and controlled environment is crucial.

Heavy Equipment Manufacturing: In the production of heavy machinery where robust chip removal solutions are necessary.

Construction Machinery: For managing the debris generated during the manufacturing of construction equipment.

Recycling Facilities: For the separation and collection of metal chips for recycling purposes.

Conclusion: Scraper-type chip removal machines play a vital role in the efficient management of metal chips and debris in industrial settings. Their robust design and functionality make them suitable for heavy-duty applications across a range of industries. As the demand for clean, safe, and efficient manufacturing environments grows, the importance of scraper-type chip removal machines in supporting these goals will continue to be recognized.

10 50 1000g/m2041			
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

























BNEE Hebei Zhuolian Machine Tool Accessories Co., Ltd.

Cangdong Economic Development Zone, Cangzhou City, Hebei Province