# BNEE®

## Stable Transportation Chip Removal Machine For Classifications And Industrial

#### **Basic Information**

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

• Minimum Order Quantity:

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

Payment Terms: T/T

500 Set / Months . Supply Ability:



### **Product Specification**

Material: Steel

Usage: Horizontal Conveyor Feature: Stable Transportation

Condition: New

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

· Specification: Customized • Origin: China

• Highlight: stable cnc chip removal,

stable chip removal machine, classifications cnc chip removal

#### **Product Description**

Chip Removal Machines: Classifications and Industrial Applications Introduction: Chip removal machines are indispensab

#### **Chip Removal Machines: Classifications and Industrial Applications**

**Introduction:** Chip removal machines are indispensable in the metalworking industry, designed to efficiently manage the metal chips and swarf generated during machining processes. These machines not only maintain a clean and safe working environment but also protect machinery and enhance operational efficiency.

**Classifications of Chip Removal Machines:** Chip removal machines can be categorized based on their design, method of operation, and the type of debris they handle:

**Belt Conveyors:** Utilize a continuous belt to transport small to medium-sized chips, suitable for light to moderate duty applications.

Chain Conveyors: Designed with a chain system, these are capable of handling larger and heavier chips, ideal for heavy-duty operations.

Screw Conveyors: Operate using a rotating helical screw to push chips along, effective for dry conditions.

Vibratory Conveyors: Use vibrations to move chips, suitable for fine chips and small parts from grinding processes.

Hydraulic Conveyors: Flush chips away with a flow of water or oil, used in wet machining processes.

**Magnetic Conveyors:** Attract and remove ferromagnetic chips, particularly useful in operations involving magnetic materials. **Scraper-Type Conveyors:** Employ a scraping mechanism to collect and remove chips, often used for heavy-duty applications.

Purposes of Chip Removal Machines: Chip removal machines serve multiple purposes in industrial settings:

**Workplace Cleanliness:** They remove chips and swarf to prevent workplace hazards and maintain a clean environment. **Machinery Protection:** By clearing chips away, these machines prevent machinery from overheating or sustaining damage due to debris accumulation.

Safety Enhancement: Reduce the risk of accidents by eliminating tripping hazards and sharp metal edges.

**Operational Efficiency:** Automate the removal of chips, allowing for continuous machining processes without interruptions. **Recycling and Waste Management:** Facilitate the separation and recycling of metal chips, contributing to sustainable manufacturing practices.

Tool Life Extension: Prevent premature tool wear by removing chips that can cause abrasion and heat buildup.

Applications of Chip Removal Machines: These machines are widely applied across various industries:

Automotive Manufacturing: For machining processes involved in the production of automotive components.

Aerospace Industry: In precision machining of aircraft and spacecraft parts where cleanliness and precision are critical.

**General Machine Shops:** For a variety of machining operations, including CNC machining, milling, and turning.

**Metal Fabrication Plants:** For managing debris from fabrication processes such as cutting, welding, and shaping.

**Medical Equipment Manufacturing:** For the production of precision medical instruments where strict cleanliness standards are required.

**Conclusion:** Chip removal machines are a cornerstone of efficient debris management in the metalworking industry. Their diverse classifications cater to a wide range of applications, ensuring that metal chips and swarf are effectively handled. As industries strive for higher standards of cleanliness, safety, and operational efficiency, the role of chip removal machines becomes increasingly vital.

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















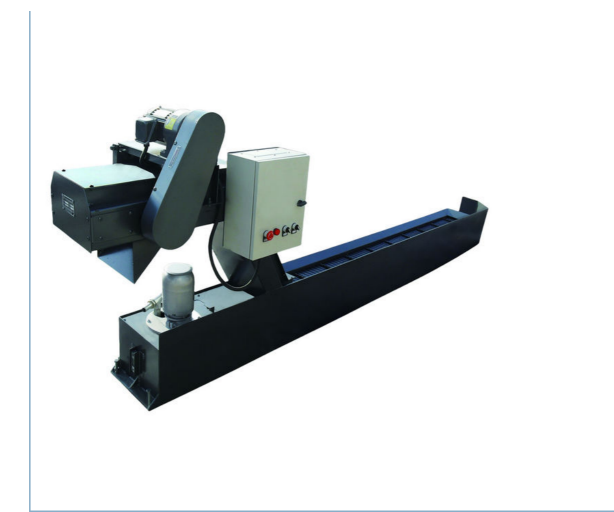












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