

TABLE OF CONTENTS

Turnkey System	3
Cutting Crush Machine	
Herbs, Saffron, Plant Fiber Raw Crushing System	3
Rubber And Plastic, Hot Melt Adhesive Crushing, Filling And Packi	
System	_
Impact Classified Mill	
Chemical Foodstuff Materials Grinding System	6
Impact Classified Grinding System	7
Mixing Convey Packing	9
Coffee Beans Mixing Transporting and Packaging System	9
Milk Powder Mixing, Storage, Scale And Filling Systems	11
Spices Seasoning Mixing Packing System	12
Ribbon Mixing System	13
Bakery Powder Mixing Conveying And Packing System	14
Vacuum Suction-Sieving-Mixing System	15
Juice Powder Mixing Packing System	16
Grains Mixing and Transporting Packing System	17
Chemical Detergent Mixing System	
Mixing And Lump-Chopping System	19
Pin Mill Grinding	
Sugar Spices And Foodstuff Grinding System	21
Spices Grinding, Mixing, Heating, Cooling(Liquid Nitrogen) And	
Packaging System	
Salt Grinding System	
Health Food Grinding System	
Biotech And Herbs Grinding System	
Herbs Chitin Crushing Grinding Sieving System PM Series	
Chemical Materials Crushing Turnkey System	
Sulfur Grinding System	
Turbo Mill Grinding	
Grains Beans Sugar Foodstuff Grinding System	
Foodstuff Crushing Grinding Mixing System	31



Agar Agar Carrageen Grinding System	32
Bromelain Crushing and Grinding System	33
Applied Materials Grinding System	34
Soybean Sieving Drying Peeling Grinding System	35
PCB IC Board Environmental Material Crushing Grinding System	
	36
Palm Fibers Crushing Grinding System	
Environmental Paper Recycling System TM Series	38





TURNKEY SYSTEM

CUTTING CRUSH MACHINE



HERBS, SAFFRON, PLANT FIBER RAW CRUSHING SYSTEM

SKU: N/A

Herbs and Plant Fiber Crushing System CCM Series

LOGISTICS SIMPLIFIED

Features

• Treatment: Grinder

• Material Properties: Non-Oily

• Fineness: 2mm ~ 5mm

• Capacity: 50kg ~ 1000kg

• Production Methods: Turnkey

CCM Series

• Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Cutting Crush Machine, Turnkey System





RUBBER AND PLASTIC, HOT MELT ADHESIVE CRUSHING, FILLING AND PACKING SYSTEM

SKU: N/A

Rubber and Adhesive Crushing Packing System CCM Series

Features

• Treatment: Grinder

Material Properties: Non-Oily
Fineness: 5mm ~ 10mm
Capacity: 50kg ~ 1000kg
Production Methods: Turnkey

CCM Series

• **Capacity**: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Cutting Crush Machine, Turnkey System







IMPACT CLASSIFIED MILL



CHEMICAL FOODSTUFF MATERIALS GRINDING SYSTEM

SKU: ICM-750

Chemical Foodstuff Materials Grinding System (ICM-750) ICM Series

Features

• Treatment: Grinder

• Material Properties: Non-Oily

• Fineness: 40mesh ~ 2500mesh

• Capacity: 50kg ~ 500kg

• Production Methods: Turnkey

ICM Series

- **Fineness**: 40 ~ 2500Mesh (Due to different characteristics, the data is for reference only and would vary).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Impact Classified Mill, Turnkey System





IMPACT CLASSIFIED GRINDING SYSTEM

SKU: ICM-640

Impact Classified Grinding System(ICM-640) ICM Series

Features

• Treatment: Grinder

Material Properties: Non-OilyFineness: 40mesh ~ 2500mesh

• Capacity: 50kg ~ 150kg

• Production Methods: Turnkey

ICM Series

- Fineness: 40 ~ 2500Mesh (Due to different characteristics, the data is for reference only and would vary).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Impact Classified Mill, Turnkey System

LOGISTICS SIMPLIFIED







MIXING CONVEY PACKING



COFFEE BEANS MIXING TRANSPORTING AND PACKAGING SYSTEM

SKU: RM-6500

Coffee Bean Mixing and Packaging System (RM-6500) RM Series

This system caters to various requirements in the coffee industry, including the ability to handle both oily and non-oily beans. This versatility makes it ideal for businesses looking to offer a diverse range of coffee products.

Features of the Coffee Bean Mixing and Packaging System

- Treatment: Mixer
- Treatment: The system utilizes a high-efficiency mixer designed to ensure even blending of coffee beans, resulting in a uniform flavor profile across batches.
- Material Properties: Oily and Non-Oily
- Material Properties: The mixer is capable of handling both oily and non-oily beans, making it adaptable to different coffee types, such as Arabica, Robusta, and blends.
- Capacity: 1500kg ~ 3000kg/Per Lot
- Capacity: This system has a production capacity ranging from 1500kg to 3000kg per lot, allowing for large-scale production. The adjustable settings enable businesses to optimize output based on demand.
- Production Methods: Turnkey
- Production Methods: The system employs a turnkey approach, meaning it can be implemented quickly with minimal setup time, ensuring that coffee processors can maintain productivity.
- RM Series
- RM Series Overview: The RM Series is specifically engineered for high-performance mixing and packaging of coffee beans, featuring advanced technology that ensures minimal product loss and optimal flavor retention.
- Capacity: According to different characteristics of materials and equipment, the data would be changed.



In conclusion, the Coffee Bean Mixing and Packaging System is an invaluable asset for coffee producers looking to enhance their efficiency, product quality, and overall competitiveness in the market. By investing in such a system, businesses can ensure a consistent supply of high-quality coffee that meets consumer expectations and market trends.

With the increasing demand for specialty coffees, having a reliable mixing and packaging system is critical for businesses aiming to stand out in a competitive market.

Furthermore, the Coffee Bean Mixing and Packaging System is environmentally friendly, designed to minimize waste and energy consumption, making it a sustainable choice for modern coffee producers.

This system also incorporates safety features, ensuring that all operations comply with industry standards and regulations. Regular maintenance and support services are available to keep the system running smoothly.

In addition to these features, the Coffee Bean Mixing and Packaging System is designed with user-friendliness in mind. Operators can easily adjust settings, monitor processes, and troubleshoot issues, enhancing overall efficiency.

 The actual capacity of the Coffee Bean Mixing and Packaging System can vary based on the specific characteristics of the materials used and the configuration of the equipment. This flexibility allows for tailored solutions that meet the unique needs of each operation.





MILK POWDER MIXING, STORAGE, SCALE AND FILLING SYSTEMS

SKU: N/A

Milk Powder Mixing and Filling System | Automated Solution

Features

• Treatment: Mixer

• Material Properties: Oily, Non-Oily

Capacity: 100kg ~ 2000kgProduction Methods: Turnkey

RM Series

 Capacity: According to the different characteristics of materials and equipment, the data would be changed.

The Milk Powder Mixing, Storage, Scale, and Filling System is a fully integrated solution designed for efficient and hygienic handling of milk powder. It ensures uniform mixing, secure storage, accurate weighing, and high-speed filling—ideal for dairy and food processing industries seeking precision and compliance





SPICES SEASONING MIXING PACKING SYSTEM

SKU: N/A

Spices Seasoning Mixing Packing System RM Series

Features

• Treatment: Mixer

• Material Properties: Oily and Non-Oily

Capacity: 100kg ~ 2000kgProduction Methods: Turnkey

RM Series

• Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Our **Spices and Seasoning Mixing & Packing System** offers a fully automated solution for precise blending and hygienic packaging of spices and seasonings. Ideal for food manufacturers seeking efficiency, consistency, and compliance with industry standards.





RIBBON MIXING SYSTEM

SKU: N/A

Ribbon Mixing System RM Series

Features

• Treatment: Mixer

• Material Properties: Oily and Non-Oily

• Capacity: 100 kg ~ 2000 kg • Production Methods: Turnkey

RM Series

• Capacity: According to the different characteristics of materials and equipment, the data would be changed.







BAKERY POWDER MIXING CONVEYING AND PACKING SYSTEM

SKU: N/A

Bakery Powder Mixing Conveying And Packing System RM Series

Features

• Treatment: Mixer

• Material Properties: Oily and Non-Oily

Capacity: 100kg ~ 2000kg
Production Methods: Turnkey

RM Series

• Capacity: According to different characteristics of materials and equipment, the data would be changed.

Our **Bakery Powder Mixing, Conveying, and Packing System** is a fully automated solution designed for precise handling of bakery ingredients. It streamlines the process from powder mixing to hygienic conveying and accurate packing, ensuring consistent product quality, reduced labor, and increased production efficiency for bakeries and food manufacturers.





VACUUM SUCTION-SIEVING-MIXING SYSTEM

SKU: N/A

Vacuum Suction-Sieving-Mixing System RC Series

Features

• Treatment: Mixer

• Material Properties: Oily and Non-Oily

Capacity: 100 kg ~ 2000 kg
Production Methods: Turnkey

RC Series

• Capacity: According to the different characteristics of materials and equipment, the data would be changed.







JUICE POWDER MIXING PACKING SYSTEM

SKU: N/A

Juice Powder Mixing Packing System RM Series

Features

• Treatment: Mixer

• Material Properties: Oily and Non-Oily

Capacity: 100kg ~ 2000kgProduction Methods: Turnkey

RM Series

• Capacity: According to the different characteristics of materials and equipment, the data would be changed.







GRAINS MIXING AND TRANSPORTING PACKING SYSTEM

SKU: N/A

Grains Mixing and Transporting Packing System RM Series

Features

• Treatment: Mixer

• Material Properties: Oily and Non-Oily

Capacity: 100kg ~ 2000kgProduction Methods: Turnkey

RM Series

• **Capacity:** According to the different characteristics of materials and equipment, the data would be changed.

Categories: Mixing Convey Packing, Turnkey System

Page: 17





CHEMICAL DETERGENT MIXING SYSTEM

SKU: RM Series

Chemical Detergent Mixing System RM Series

Features

• Treatment: Mixer

• Material Properties: Oily and Non-Oily

Capacity: 100 kg ~ 2000 kg
Production Methods: Turnkey

RM Series

• Capacity: According to the different characteristics of materials and equipment, the data would be changed.







MIXING AND LUMP-CHOPPING SYSTEM

SKU: RC Series

Mixing And Lump-Chopping System RC Series

Features

• Treatment: Mixer

• Material Properties: Oily and Non-Oily

Fineness: 20 mesh ~ 100 mesh
Capacity: 100 kg ~ 1000 kg
Production Methods: Turnkey

RC Series

• Capacity: According to different characteristics of materials and equipment, the data would be changed.

Categories: Mixing Convey Packing, Turnkey System

LOGISTICS SIMPLIFIED







PIN MILL GRINDING



SUGAR SPICES AND FOODSTUFF GRINDING SYSTEM

SKU: N/A

Sugar Spices And Foodstuff Grinding System PM Series

Features

• Treatment: Grinder

Material Properties: Oily Non-Oily
Fineness: 20mesh ~ 150mesh
Capacity: 50kg ~ 2000kg

Production Methods: Turnkey

PM Series

- Fineness: 20 ~ 150 Mesh (Due to different characteristics, the data is for reference only and would vary).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: <u>Turnkey System</u>, <u>Pin Mill Grinding</u>





SPICES GRINDING, MIXING, HEATING, COOLING(LIQUID NITROGEN) AND PACKAGING SYSTEM

SKU: N/A

Spices Processing System - Spices Grinding, Mixing, Heating, Cooling(Liquid Nitrogen) And Packaging System PM Series

Features

• Treatment: Grinder

• Material Properties: Oily and Non-Oily

Fineness: 20mesh ~ 150meshCapacity: 50kg ~ 500kg

• Production Methods: Turnkey

PM Series

- **Fineness**: 20 ~ 150 mesh (Due to different characteristics, the data is for reference only and may vary).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Pin Mill Grinding, Turnkey System





SALT GRINDING SYSTEM

SKU: N/A

Salt Grinding System

PM Series

Features

• Treatment: Grinder

• Material Properties: Non-Oily

• Fineness: 20mesh ~ 150mesh

• Capacity: 50kg ~ 5000kg

• Production Methods: Turnkey

PM Series

- **Fineness:** 20 ~ 150Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Pin Mill Grinding, Turnkey System





HEALTH FOOD GRINDING SYSTEM

SKU: N/A

Health Food Grinding System PM Series

Features

• Treatment: Grinder

• Material Properties: Oily and Non-Oily

Fineness: 20mesh ~ 150meshCapacity: 50kg ~ 500kg

• Production Methods: Turnkey

PM Series

- Fineness: 20 ~ 150Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Pin Mill Grinding, Turnkey System

LOGISTICS SIMPLIFIED





BIOTECH AND HERBS GRINDING SYSTEM

SKU: N/A

Biotech And Herbs Grinding System

PM Series

Features

Treatment: Grinder

Material Properties: Oily, Non-Oily

Fineness: 20mesh ~ 150mesh

Capacity: 50kg ~ 500kg

Production Methods: Turnkey

PM Series

LOGISTICS SIMPLIFIED

- Fineness: 20 ~ 150Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Turnkey System, Pin Mill Grinding





HERBS CHITIN CRUSHING GRINDING SIEVING SYSTEM PM SERIES

SKU: N/A

Herbs Chitin Crushing Grinding Sieving System PM Series

Features

• Treatment: Grinder

Material Properties: Non-Oily
Fineness: 20mesh ~ 150mesh
Capacity: 30kg ~ 300kg

• Production Methods: Turnkey

PM Series

- **Fineness**: 20 ~ 150Mesh (Due to different characteristics, the data is for reference only and would be varied).
- **Capacity**: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Pin Mill Grinding, Turnkey System





CHEMICAL MATERIALS CRUSHING TURNKEY SYSTEM

SKU: N/A

Chemical Materials Crushing Turnkey System PM Series

Features

• Treatment: Grinder

Material Properties: Non-Oily
 Fineness: 20 mesh ~ 150 mesh
 Capacity: 30 kg ~ 500 kg
 Production Methods: Turnkey

PM Series

- Fineness: 20 ~ 150Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Pin Mill Grinding, Turnkey System





SULFUR GRINDING SYSTEM

SKU: PM Series

Sulfur Grinding System PM Series

Features

• Treatment: Grinder

Material Properties: Non-Oily
Fineness: 20mesh ~ 150mesh
Capacity: 50kg ~ 500kg

• Production Methods: Turnkey

PM Series

- Fineness: 20 ~ 150Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Pin Mill Grinding, Turnkey System

201CK 3P







TURBO MILL GRINDING



GRAINS BEANS SUGAR FOODSTUFF GRINDING SYSTEM

SKU: N/A

Grains Beans Sugar Foodstuff Grinding System TM Series

Features

• Treatment: Grinder

• Material Properties: Oily and Non-Oily

Fineness: 10mesh ~ 325meshCapacity: 100kg ~ 2000kg

• Production Methods: Turnkey

TM Series

- Fineness: 10 ~ 325Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Turnkey System, Turbo Mill Grinding





FOODSTUFF CRUSHING GRINDING MIXING SYSTEM

SKU: N/A

Foodstuff Crushing Grinding Mixing SystemTM Series

Features

• Treatment: Grinder

• Material Properties: Oily and Non-Oily

Fineness: 10 mesh ~ 325 mesh
Capacity: 100 kg ~ 2000 kg
Production Methods: Turnkey

Introduction

TM Series

- Fineness: 10 ~ 325Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Turbo Mill Grinding, Turnkey System





AGAR AGAR CARRAGEEN GRINDING SYSTEM

SKU: N/A

Agar Agar Carrageen Grinding System TM Series

Features

• Treatment: Grinder

Material Properties: Non-Oily
 Fineness: 10mesh ~ 325mesh
 Capacity: 30kg ~ 200kg
 Production Methods: Turnkey

TM Series

- Fineness: 10 ~ 325Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Turbo Mill Grinding, Turnkey System





BROMELAIN CRUSHING AND GRINDING SYSTEM

SKU: N/A

Bromelain Crushing and Grinding System TM Series

Features

• Treatment: Grinder

• Material Properties: Non-Oily • Fineness: 10mesh ~ 325mesh

• Capacity: 50kg ~ 1000kg

• Production Methods: Turnkey

TM Series

- Fineness: 10 ~ 325Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to different characteristics of materials and equipment, the data would be changed.

Categories: Turnkey System, Turbo Mill Grinding





APPLIED MATERIALS GRINDING SYSTEM

SKU: N/A

Applied Materials Grinding System TM Series

Features

• Treatment: Grinder

Material Properties: Non-Oily
Fineness: 10mesh ~ 325mesh
Capacity: 30kg ~ 150kg

• Production Methods: Turnkey

TM Series

- Fineness: 10 ~ 325Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to different characteristics of materials and equipment, the data would be changed.

Categories: Turnkey System, Turbo Mill Grinding

LOGISTICS SIMPLIFIED





SOYBEAN SIEVING DRYING PEELING GRINDING SYSTEM

SKU: N/A

Soybean Sieving Drying Peeling Grinding System TM Series

Features

• Treatment: Grinder

• Material Properties: Oily Non-Oily

Fineness: 10mesh ~ 325meshCapacity: 50kg ~ 1500kg

• Production Methods: Turnkey

TM Series

- Fineness: 10 ~ 325Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: Turbo Mill Grinding, Turnkey System





PCB IC BOARD ENVIRONMENTAL MATERIAL CRUSHING GRINDING SYSTEM

SKU: N/A

PCB IC Board Environmental Material Crushing Grinding System TM Series

Features

• Treatment: Grinder

Material Properties: Non-Oily
 Fineness: 10mesh ~ 325mesh
 Capacity: 50kg ~ 1000kg
 Production Methods: Turnkey

TM Series

- Fineness: 10 ~ 325Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

Categories: <u>Turbo Mill Grinding</u>, <u>Turnkey System</u>





PALM FIBERS CRUSHING GRINDING SYSTEM

SKU: N/A

Palm Fibers Crushing Grinding System

Features

• Treatment: Grinder

• Material Properties: Oily, Non-Oily

• Fineness: 10mesh ~ 325mesh

• Capacity: 50kg ~ 1000kg

• Production Methods: Turnkey

TM Series

- Fineness: 10 ~ 325Mesh (Due to different characteristics, the data is for reference only and would be varied).
- Capacity: According to different characteristics of materials and equipment, the data would be changed.

Categories: Turnkey System, Turbo Mill Grinding





ENVIRONMENTAL PAPER RECYCLING SYSTEM TM SERIES

SKU: TM Series

Environmental Paper Recycling System TM Series

- Fineness: 10 ~ 325 Mesh (Due to different characteristics, the data is for reference only and would vary).
- Capacity: According to the different characteristics of materials and equipment, the data would be changed.

The **Environmental Paper Recycling System** is a high-efficiency, ecofriendly solution designed to convert waste paper into reusable pulp for sustainable manufacturing. Engineered for industrial and municipal applications, this system streamlines the entire recycling process — from shredding and deinking to pulping and drying — ensuring minimal environmental impact and maximum material recovery.

With advanced filtration, low energy consumption, and high throughput capacity, our paper recycling system supports green initiatives and compliance with global environmental standards. It's ideal for paper mills, government waste management agencies, educational institutions, and corporate sustainability programs aiming to reduce landfill waste and promote a circular economy.

Key Features:

- Eco-friendly processing with low emissions
- Suitable for office paper, newspapers, cartons, and packaging waste
- Automated shredding, pulping, deinking, and drying
- Compact design for easy integration into existing facilities
- Energy-efficient operation and low maintenance

Industries Served:

• Paper & pulp manufacturing



- Government and municipal waste management
- Educational and corporate recycling initiatives
- Packaging and printing industries

Categories: <u>Turbo Mill Grinding</u>, <u>Turnkey System</u>









INDEX

Α

Agar Agar Carrageen Grinding System 30 Applied Materials Grinding System 32

В

Bakery Powder Mixing Conveying And Packing System 12 Biotech And Herbs Grinding System 23 Bromelain Crushing and Grinding System 31

C

Chemical Detergent Mixing System 16
Chemical Foodstuff Materials Grinding System 4
Chemical Materials Crushing Turnkey System 25
Coffee Beans Mixing Transporting and Packaging System 7

F

Environmental Paper Recycling System TM Series 36

F

Foodstuff Crushing Grinding Mixing System 29

G

Grains Beans Sugar Foodstuff Grinding System 28 Grains Mixing and Transporting Packing System 15

Н

Health Food Grinding System 22 Herbs Chitin Crushing Grinding Sieving System PM Series 24 Herbs, Saffron, Plant Fiber Raw Crushing System 1

ı

Impact Classified Grinding System 5

J

Juice Powder Mixing Packing System 14

М

Milk Powder Mixing, Storage, Scale And Filling Systems 9 Mixing And Lump-Chopping System 17

P

Palm Fibers Crushing Grinding System 35
PCB IC Board Environmental Material Crushing Grinding System 34



R

Ribbon Mixing System 11 Rubber And Plastic, Hot Melt Adhesive Crushing, Filling And Packing System 2

S

Salt Grinding System 21
Soybean Sieving Drying Peeling Grinding System 33
Spices Grinding, Mixing, Heating, Cooling(Liquid Nitrogen) And Packaging System 20
Spices Seasoning Mixing Packing System 10
Sugar Spices And Foodstuff Grinding System 19
Sulfur Grinding System 26

V

Vacuum Suction-Sieving-Mixing System 13

