

TABLE OF CONTENTS

Turbo Mill Grinding	2
Grains Beans Sugar Foodstuff Grinding System	2
Foodstuff Crushing Grinding Mixing System	3
Agar Agar Carrageen Grinding System	4
Bromelain Crushing and Grinding System	5
Applied Materials Grinding System	6
Soybean Sieving Drying Peeling Grinding System	7
PCB IC Board Environmental Material Crushing Grinding System	8
Palm Fibers Crushing Grinding System	9
Environmental Paper Recycling System TM Series	10





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 ~ 325mesh

• **Capacity**: 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: <u>Turbo Mill Grinding</u>, <u>Turnkey System</u>





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 3 Applied Materials Grinding System 5

В

Bromelain Crushing and Grinding System 4

Ε

Environmental Paper Recycling System TM Series 9

F

Foodstuff Crushing Grinding Mixing System 2

G

Grains Beans Sugar Foodstuff Grinding System 1

P

Palm Fibers Crushing Grinding System 8
PCB IC Board Environmental Material Crushing Grinding System 7

S

Soybean Sieving Drying Peeling Grinding System 6