

Kenaf Fiber Rotary Cutting Machine

This cloth/ cotton Chemical fiber machine adopts the design of moving cutting by knob rotating and fixed blade paper, non woven to be scrap with fast speed and the cutting scrap is equal.



Product Overview

Industrial Kenaf Fiber Cutting Solution

This rotary cutting machine is engineered for high-efficiency processing of kenaf fibers, waste cloth, and various textile remnants. Utilizing an advanced moving knob-rotating cutting design combined with fixed blades, it ensures uniform scrap size and maintains fiber integrity. Designed for industrial-scale operations, it significantly reduces manual labor while offering reliable, steady performance and high production efficiency.

Processing Capabilities

Performance Metrics

1 Low

Fiber Damage

1 High

Output Consistency

Processable Materials

Kenaf Fiber, Head Cloth, Cotton Yarn Waste, Discarded Clothing, Chemical Fiber, Linen, Leather, Plastic Film, Paper, Non-woven Fabrics

Technical Features

Key Advantages

- Advanced rotary cutting mechanism
- Adjustable cutting length
- High production efficiency
- Easy to move and maintain
- Non-adhesive scrap output

Design Specifications

Feature	Description
Cutting Mechanism	Moving knob rotating with fixed blade
Scrap Texture	Fluffy (non-adhesive)
Operation Type	Continuous