Industrial Cutting Machine

Simple operation Automatic cutting Cost saving Speed up to 12 m/min Recycling Utilization

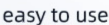
STRONG PERFORMANCE













Not afraid of water



raise efficiency



Anti-pinch finger



Work quietly



high speed

Product Parameters



Product model: CS500-Stand

Cutting width: 500mm

Net weight/gross weight:

168kg/213kg

Machine size:

700*480*1000mm

Paper shredding speed: 12 m/

min

Cutting thickness: 10 mm

Power supply voltage/power:

220 V (1500 W)

Box size: 770*530*1090 mm

Hard Core Driver

Uses a single-phase 1500W motor to reduce the size and weight of the machine, while ensuring high torque output



Why Choose Us

Advantage





Our machines

on the market

Cutting width: 500mm VS Cutting width: 425mm

Cutting speed: 11/min vs Speed: 10m/min

Voltage: 220V Vs 380V (site restrictions apply)

Cutting thickness: 10mm VS Cutting vibration, small motor

Built-in dust collection VS No dust collection system



High frequency quenching and Hardening heat treatment

The surface is blackened and rust-proofed, with a service life of up to 5 years.
The cut honeycomb paper edge width is 3mm.
Easily opened to form a 3D honeycomb



Multiple Security Protections

The feed port is 10mm high, which effectively prevents adult fingers from being caught in danger. The machine is equipped with an emergency button to respond to emergencies at any time.



The above is a laboratory test. Please do not deliberately put your hands in to avoid causing

Product Details

HIGH QUALITY



gear drive

High frequency quenching Hardening heat treatment Surface blackening and rust prevention treatment

Rotary switch

When the switch points to 0, it means the machine is turned off. When the switch points to 1, it means the machine is running forward. When the switch points to 2, it means the machine is running reversely.





Expanding and cutting a variety of products

Can cut A4 paper/ carton/paperboard/ film (thickness within 1cm).

Confetti Storage Box

Easily sort out the paper scraps produced by cutting, easy to clean and keep the environment clean



Collection system

Waste/dust collection system to ensure a clean working environment

