YD-SL500 | 600 | 700 Silent High-Power Book Shredder







Internal View



Safe Feeding Inlet



Fully Enclosed Waste Bin

Twenty Years of Design Expertise, Proven Client Applications, and Innovative Global Technologies

As a pioneering new product, it integrates two decades of engineering excellence, extensive client application cases, and globally innovative technology. Features include but are not limited to:

- EHS-Friendly: Fully compliant with multinational companies' Environmental, Health, and Safety (EHS) standards.
- High Efficiency, Low Energy Consumption: Saves costs while delivering exceptional performance.
- **Zero Leakage:** No material leakage, no dust emissions, and no material return during operation.
- Handles Extreme Materials: Suitable for ultrathick and super-hard materials.
- Adaptable to Low-Melting Plastics and Rubber: Ideal for processing heat-sensitive materials.
- Compatible with Glass Fiber and Mineral Materials: Designed for tough, abrasive substances.

Preferred by Industry Leaders

The first choice for multinational corporations, industry leaders, and Fortune Global 500 enterprises.

Technical Specifications:

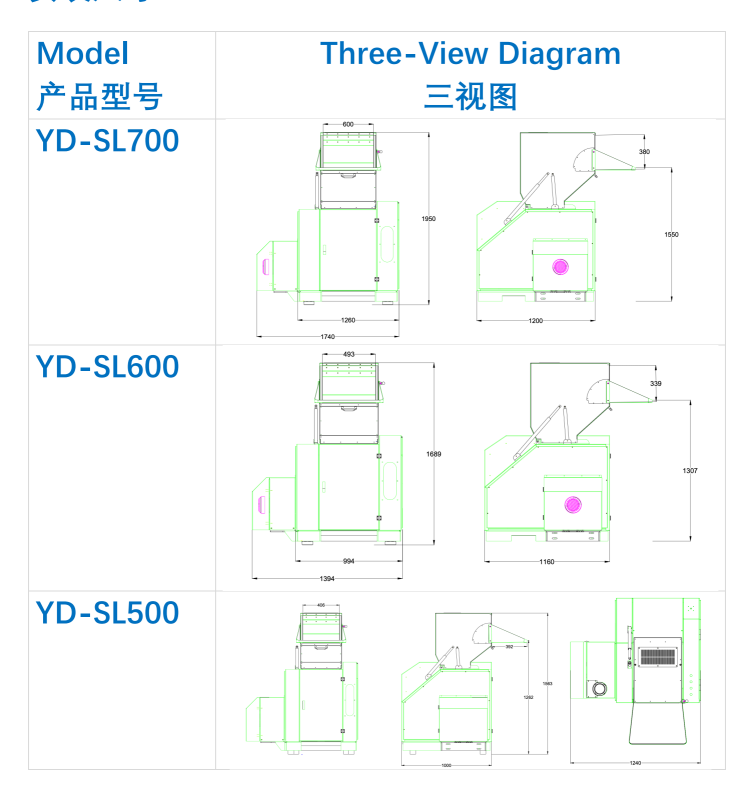
Product Model	YD-SL500	YD-SL600	YD-SL700
Inlet Dimensions (mm)	400*250	500*260	600*300
Number of Sheets Shredded ¹	150-250	300-500	400-600
Shredding Capacity ²	200-350 kg/h	300-600 kg/h	400-600kg/h
Motor Power	7.5KW, 380V	11KW, 380V	15kw, 380V
Shredded Size(Customizable) ³	8mm	8mm	8mm
Dimensions (mm)	1240*1000*1563	1395*1160*1689	1550*1230*2350
Weight (kg)	450	700	900
Pricing RMB	67669	82715	97761
Pricing USD	9,667	11,817	13,966

¹ For Long-Term Operation: Feed materials evenly and wait until the materials in the shredding chamber are fully processed before adding more. For continuous feeding, ensure each batch is no more than one-third of the value specified in the table.

² Shredding Capacity: The listed capacity is the maximum, applicable to hard plastics. For materials like paper, the shredding capacity decreases and depends on the output size (larger sizes process faster). For shredding paper, a 3 cm output size is recommended for faster processing.

³ Customizable Sizes: Available in 1mm, 3mm, and 5mm specifications. For additional options, please contact customer service.

安装尺寸:





Can handle 5 cm thick bids and financial documents in a single feed





Shredding Effect (1*1mm)





Customer Cases

Case Z



Case X



Silent High-Power Book Shredder

Twenty Years of Design Expertise, Proven Client Applications, and Innovative Global Technologies

As a pioneering new product, it integrates two decades of engineering excellence, extensive client application cases, and globally innovative technology.

Features include but are not limited to:

• EHS-Friendly:

Fully compliant with multinational companies' Environmental, Health, and Safety (EHS) standards.

• High Efficiency, Low Energy Consumption:

Saves costs while delivering exceptional performance.

• Zero Leakage:

No material leakage, no dust emissions, and no material return during operation.

• Handles Extreme Materials:

Suitable for ultra-thick and super-hard materials.

Adaptable to Low-Melting Plastics and Rubber:

Ideal for processing heat-sensitive materials.

• Compatible with Glass Fiber and Mineral Materials:

Designed for tough, abrasive substances.

Preferred by Industry Leaders

The first choice for multinational corporations, industry leaders, and Fortune Global 500 enterprises.

Safe Feeding Inlet

Direct Feeding (Optional Conveyor Belt Feeding)

5CM Book

1CM Book

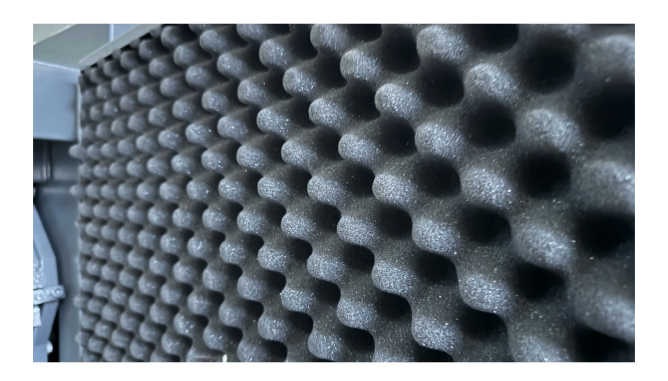




Fully Enclosed Waste Bin



Full Machine Soundproofing and Noise Reduction



Machine Detail View

