

## Automatic die cutting and creasing machine EX-800E



## **Machine Introduces:**

We in order to meet various request of printing and packing market, we designed 800 Automatic Creasing and Die Cutting Machine, which is the greatest research and development and manufacturing of new equipment with a higher degree of intelligence. This machine adopts numerous advanced pneumatic and servo driving processing technology from abroad. After the strict assembly quality control, it has advantage of simple operation and safe reliable.

It could creasing and die cutting after printing products, such as 0.1-1.5mm paper, cardboard, corrugated paper below 4mm, pasting paper, laminating paper and so on.

Good quality and design make machine work stably and safety when machine's speed reach 8000 sheets/h. This machine will provide you to enjoy the comfortable operation and faster return on investment.

## **Technique Characteristics:**

- 1. Front guide is adjusted by stepper motor, easy operation and ensuring its high precision as well.
- 2. The sheet-conveying unit adopts adjustable construction, ensuring speed and precision, especially fits to the conveying of thin sheet.
- 3. Adopt coder in controlling program, which makes the running of the machine coordinately.
- 4. The chain of gripper bar can be lubricated according to time and quantity, time break can be freely set.
- 5. Pneumatic sampling system makes the sample-checking more convenient.
- 6. All the electric unit, bearing, fastener, chain adopt imported famous brand products, ensuring precision and life.
- 7. All the electric units have got CE Certificate, every safeguard coincides with CE Standard, safe and reliable.









## **Machine Specifications:**

Model	EX-800E
Max. Paper Size	800x520mm
Min. Paper Size	350x290mm
Max. Cutting Size	750×590mm
Max. Cutting Speed	8000 sheets/h
Die-Cutting Precision	±0.1mm
Paper Thickness	Cardboard 0.1-1.5mm, Corrugated paper≤4mm
Max. Working Pressure	200T
Total Power	12.75kw
Net Weight	9.5T
Overall Dimension	4310X2100X1800mm