E, C, B, A, AB flute and other flute up to 11mm
1-11 mm
2100 × 1300 mm
850 × 600 mm
4500 s/h
500 ton
2080 × 1280 mm
2110 × 1330 mm
15 mm
±3 mm
5.5 mm
23.8 mm
63 kw
30 kw
380V, 3 phase, 50HZ
11172 × 5912 × 2565 mm (L × W × H)

45 ton

Net Weight

ETERNA always puts quality first during the development. Each product goes through rigorous and meticulous tests. Attention from every tiny detail, every production process, every technology procedure, even the small aspect of product management, is taken very seriously. Because we always uphold the philosophy of manufacturing the highest quality products for our customers.

Eterna is committed to creating die-cutting machines with highest quality standards.



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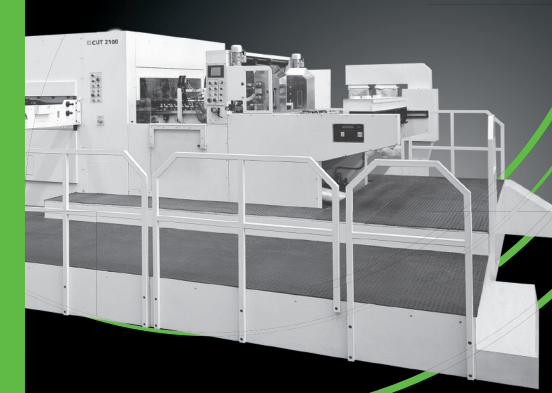
e www.eterna-group.com



Automatic Die-Cutter with Stripping Station

ECUT 2100 CLASS: S

Simply orecise



^{*} In the interests of product improvement, the manufacturer reserves its rights to change specifications and features without notice.

Automatic Die-Cutter with Stripping Station

ECUT 2100 class: s



STRIPPING SECTION

- Centerline system with quick lock pins on upper frame; Centerline system compatible to Centerline ${\, \mathbb I \,}$ for quick
- stripping die set up;
 Motorized upper frame suspending hoister up to 500 mm;
 Lead edge removal system to remove gripper margin
- completely.



DELIVERY SECTION

- Automatic delivery fork with non-stop air cylinder to protect the sheets from scratches;
 Electronic batch counter;

- Non-stop bundle delivery to ensure continuous productivity and operation efficiency.



DIECUTTING SECTION

- 7 pieces of gripper bar each with 24 grippers;
 Safety door and diechase safety locking system;
 Complete lost sheet control throughout the entire machine;
 Centerline system compatible to Centerline II for quick change over and short set up time;
 Air cushion underneath the cutting plate for easy cutting plate floating in and out.

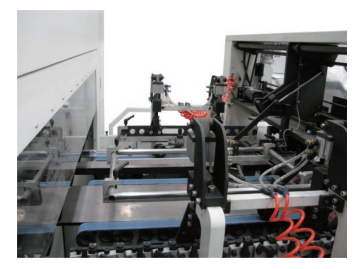






FEEDER

- Dynamic torque servo motor driven differential speed belt
- lead edge feeder;
 Imported top quality feeding belt to handle wide range materials, especially for warp corrugated sheet;
 Pneumatic side push joggers (left and right side).



FRONT LAY WITH SLOW DOWN AND ALIGNMENT **GUIDING ROLLER**

- Sheet arrives at front lay with servo motor controlled slow down action for precise registration;Side alignment system with left or right angle degree and
- pressure adjustable rollers, alignment side at choice in accordance with the printing register side.