

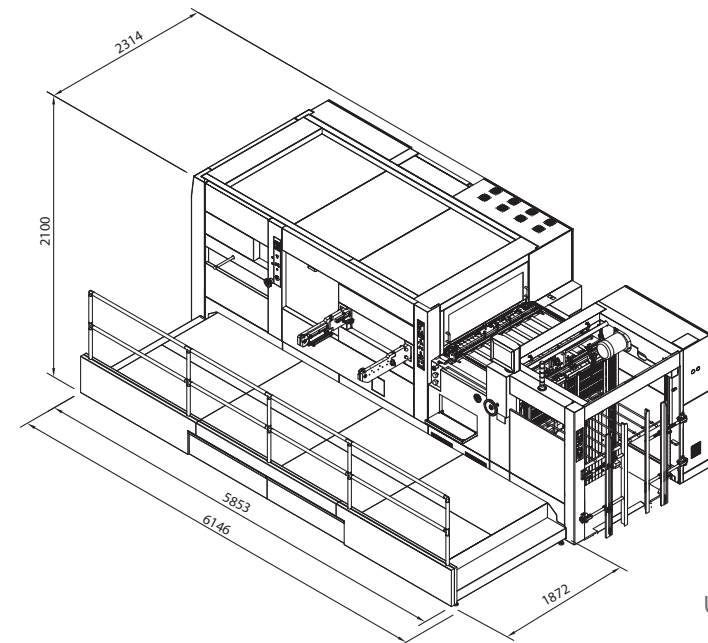
SBL-1150SE

AUTOMATIC DIECUTTING
AND CREASING PLATEN

SPECIFICATIONS

Item	1150SE
Description	with stripping
Max. paper size	1150mm × 840mm
Min. paper size	550mm × 400mm
Max. die-cutting paper size	1140mm × 820mm
Min. gripper margin	9.5mm
Die-cutting force	300Tons
Inner size of die chase	1276mm × 850mm
Cutting plate size	1180mm × 826mm
Range of material thickness	0.1mm~2mm (80~1400gsm)
Corrugated paper	≤4mm
Height of cutting rules	23.6mm
Max. punching speed	7000S/H
Register tolerance	±0.075mm
Total power	30KVA
Outer size of machine(mm)	6146L × 2314W × 2100H
Machine weight (approx.)	18 Tons
Feeder pile height with pallet	1000mm
Feeder pile height with pallet (without non-stop)	1200mm
Delivery pile height	840mm
Feeder pile height with 300mm elevation(option)	1500mm
Version	V.02
Small sheet device (option)	-
Gripper bite (minimum)	3mm

Brochure content for reference only, actual specifications are based on QUOTATION.



UNIT: mm

SBL

TSAIR SHUENN MACHINERY IND CO., LTD.
SBL MACHINERY CO., LTD.

108, Sec. 1, Ganyuan St., Shulin Dist.,
New Taipei City 23880, Taiwan
Tel: +886-2-2680-2199 Fax: +886-2-2680-2197
http://www.sbl.tw E-mail: info@sbl.tw



STS MACHINERY CO., LTD.

Xi-Cheng Industrial Area2,
Heng Li Town, Dongguan City, China. 523465
Tel: +86-769-82180588 Fax: +86-769-81180989
http://www.stsmachinery.com

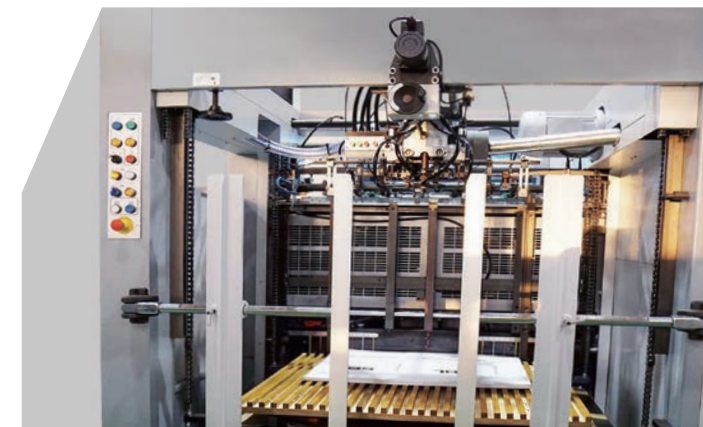


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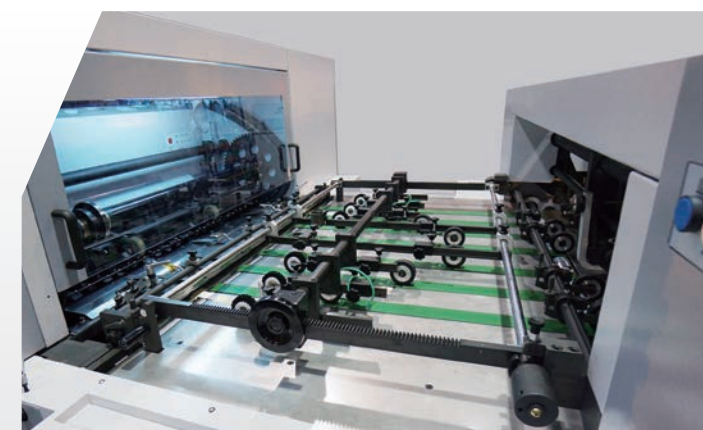
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Automatic feeder head adjustment (optional)



Register Device



Die-cutting Station



Delivery Station

FEATURES

1. Wide feeding range from 550x400mm to 1150x840mm, maximum speed 7000 sheets/hour.
2. Non-stop device for feeder and delivery station can ensure continuing production.
3. The slow down device on feed table to ensure precise sheet feeding.
4. Double sheet and front lay register device can calibrate the sheet feeding.
5. Push and pull 2-in-1 side guide device to handle different stocks.
6. High strength alloy gripper bars.
7. Touch screen monitor with computerized self-diagnostic system is easy to operate and helpful for troubleshooting on each station.
8. Cutting pressure can be adjusted according to the stocks and the maximum pressure can up to 300 tons.
9. Various stock cutting range from light paper to B-flute.
10. Special stripping device and gripper edge waste removal device for easy waste removal.
11. The brush push down device and jogger device at delivery station to ensures proper stacking.
12. Highly safe and reliable machine.

