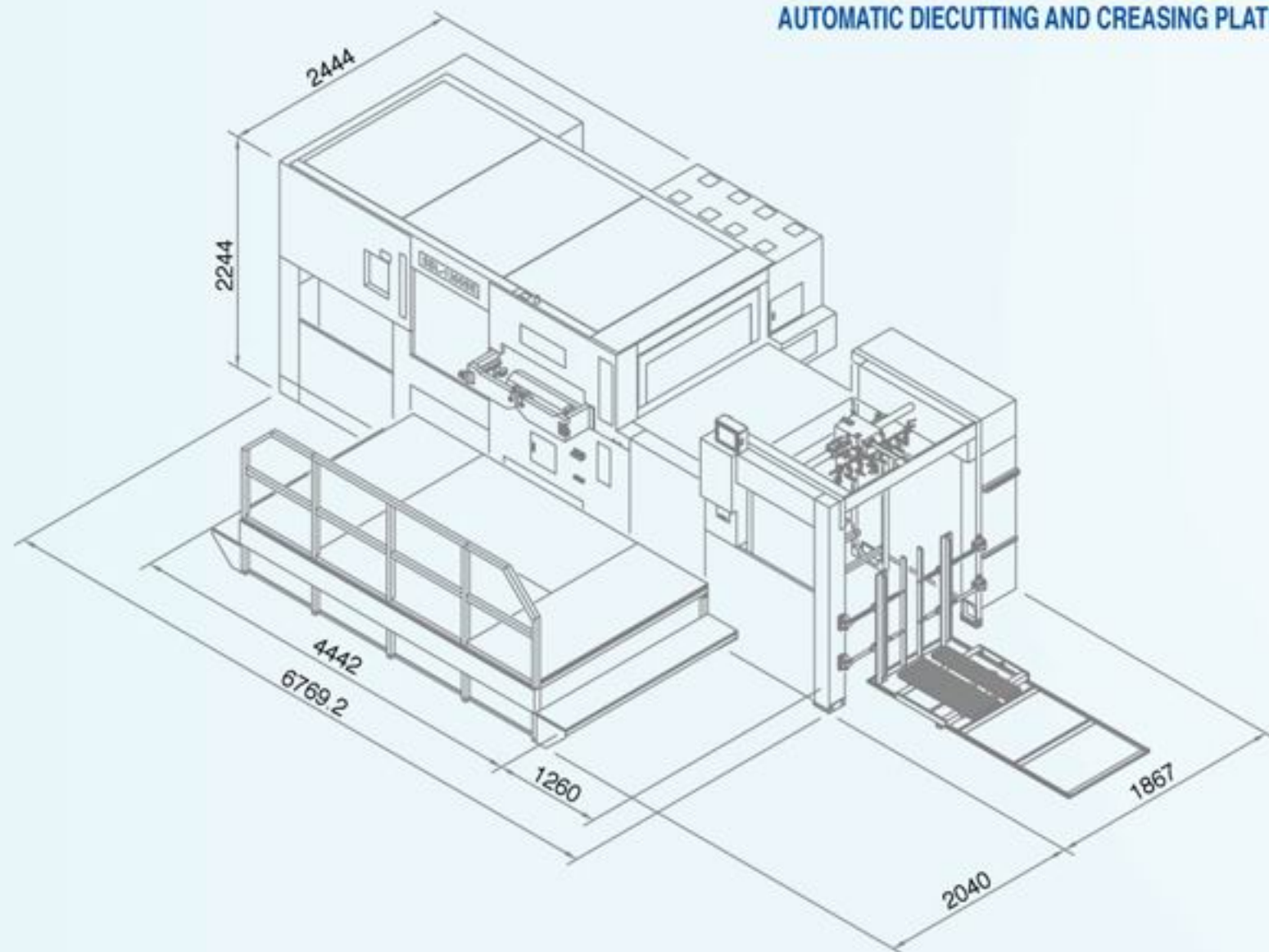


SBL-1300SE

AUTOMATIC DIECUTTING AND CREASING PLATEN



SPECIFICATIONS

Maximum paper size	1300 x 950 mm
Minimum paper size	600 x 450 mm
Maximum cutting size	1290 x 940 mm
Maximum cutting pressure	500 Tons
Stock range	0.1-2 mm
Minimum gripper margin	9.5 mm
Inner size of chase	1420 x 958 mm
Size of cutting plate	1328 x 940 mm
Maximum mechanical speed	6000 Sheets / hr
Power of main motor	15 kw
Other power required	12 kw
Total power	27 kw
Machine length	8088 mm
Machine width	4482 mm
Machine height	2244 mm
Total weight (approx.)	20 Tons

Specifications are subject to change without notice for improvement.

TSAIR SHUENN MACHINERY INDUSTRY CO., LTD.
SBL MACHINERY CO., LTD.
 No. 168 Chung Yang Rd., Sec.3, Tu Cheng City, Taipei Hsien, Taiwan.
 Tel : 886-2-22673770 Fax : 886-2-22676193
<http://www.sblmachinery.com> E-mail : info@sblmachinery.com

SHIN TSAIR SHUENN MACHINERY (SHEN ZHEN) CO., LTD.
 No. 19, Da Tang Ind. District, Dong Hong Village Song GangTown Baoan,
 Shen Zhen China.
 Postal Code : 518105
 Tel : 86-755-33860588 Fax : 86-755-33860598
 E-mail : shin-tsair-shuenn@21cn.com

UK Branch
SBL MACHINERY UK LTD.
 Unit 5A Foxway Trinity Business Park, Wakefield West Yorkshire,
 WF2 8EE England.
 Tel : (44)01924385134 Fax : (44)01924385136
<http://www.sbl.idv.tw> E-mail : sbl1050@aol.com



SBL-1300SE

AUTOMATIC DIECUTTING AND CREASING PLATEN





FEEDER



TOUCH SCREEN
MONITOR SYSTEM



REGISTER DEVICE



SHEET SLOW DOWN
DEVICE ON FEED TABLE



PNEUMATIC CHASE
LOCKING & AUTOMATIC
IMPRESSION ON/OFF SYSTEM



DIE-CUTTING SECTION



STRIPPING DEVICE



DELIVERY STATION

- EASY OPERATION ● HIGH EFFICIENCY
- ECONOMICAL AND PRACTICAL ● THE MOST IDEAL CHOICE

FEATURES

1. The side guide adjustment ensures a perfect 90° angle between side guide and front lays at all times.
2. The slow down device on feed table allows sheet to enter head stop at a greatly reduced speed to ensure excellent register when running light weight stock.
3. Micro-adjustment device at delivery unit ensures safety.
4. Special push down device at delivery ensures proper stacking of large size sheets.
5. Pneumatic chase locking system to eliminate loose mechanical parts.
6. Recycling oil temperature controller to maintain an even cutting pressure.
7. Control system with computerized self-diagnostic monitor system provides information of each section to facilitate operation and troubleshooting.
8. LCD Digital display indicates the correct side guide adjustment required to keep side guide 90° to the front lay.
9. Wide range of stock from light paper to B-flute.



SBL-1300SE