

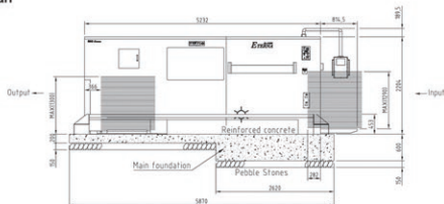
SA-1620S

Specifications

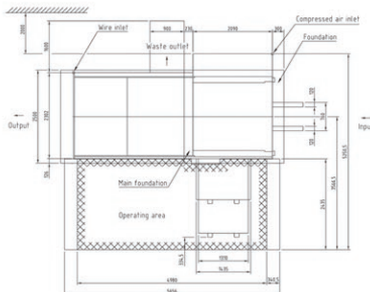
| | | | |
|---------------------|--|-----------------------|--------------------------------|
| Max. Sheet Size | 1620 x 1200 mm | Max. Mechanical Speed | 3000 cycles/hour |
| Min. Sheet Size | 650 x 450 mm | Max. Cutting Pressure | 400 tons |
| Max. Cutting Size | 1600 x 1180 mm | Total Power Required | 25kw |
| Inner Chase Size | 1630 x 1210 mm | Main Motor Power | 18.5kw |
| Stock Range | E, B, C, A and AB flute corrugated board | Net Weight of Machine | 25 tons |
| Min. Gripper Waste | 15mm | Machine Dimensions | 6280(L) x 5250(W) x 2400(H) mm |
| Cutting Rule Height | 23.8mm | | |

In the interest of product improvement, the manufacturer reserves the right to change specifications and features without notice.

SA-1620S Floor Plan



SA-1620S Floor Plan



Shanghai Eternal Machinery Co., Ltd.

Shanghai Plant:
No. 1125 Taishun Road, Anting Town,
Jiading District, Shanghai, China
Tel: 86-21-59502451 59502481-2487
Fax: 86-21-59502477
E-mail: eterna.sales@gmail.com

Shanghai Office:
T1/13AB, Gateway Plaza,
No 2601 Xielu Road, Shanghai 200030 China
Tel: 86-21-66262538
Fax: 86-21-66262153
E-mail: billian@eterna-shanghai.com

Agent

North American Office:
1-1500 Valmont Way, Richmond, V6V 1Y4,
Richmond, B.C. Canada
Tel: +16042782027
Fax: +16042781005

ETERNA
A MEMBER OF BOBST GROUP



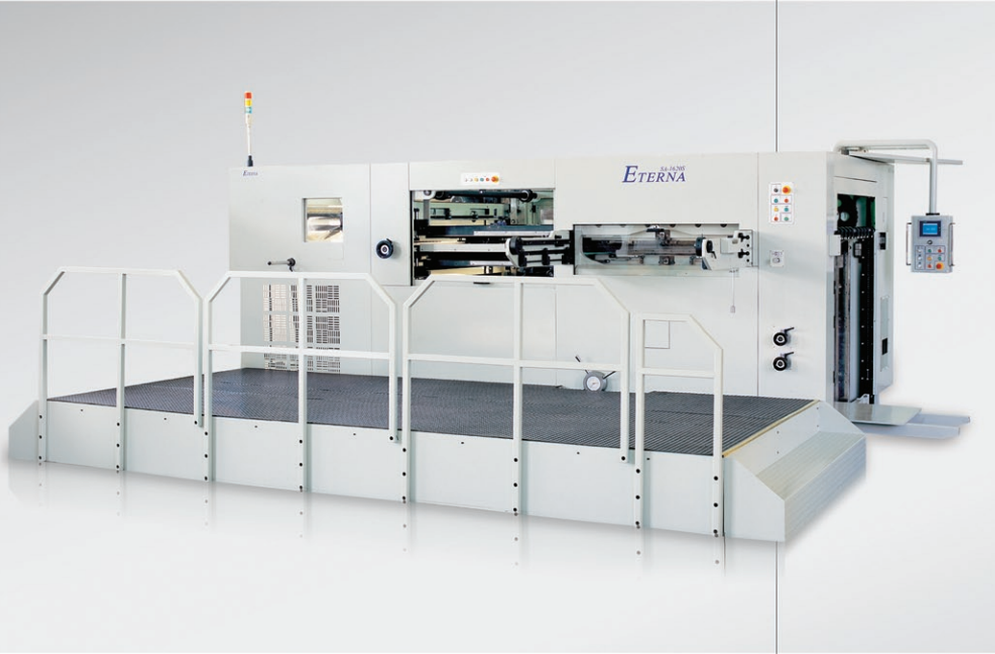
**SEMI-AUTOMATIC DIECUTTING & CREASING MACHINE
WITH STRIPPING STATION**

SA-1620S



SHANGHAI ETERNAL MACHINERY CO., LTD.

SA-1620S



*Semi-Automatic Diecutting & Creasing Machine
With Stripping Station*



HAND FEEDING SECTION

- Simple and effective feeding system, short feeder set up time hence higher efficiency and productivity.
- Side guide to position the pile center.
- Feeder lifting pile pallet for automatic sheet pile lifting.



DIECUTTING SECTION

- Safety door and diechase safety locking system to ensure safe operation.
- Complete lost sheet control throughout the entire machine.
- Center line system for quick change of die and short set up time.



STRIPPING SECTION

- Heavy duty double action stripping system to ensure positive stripping.
- Center line system for quick stripping die set up.
- Motorized upper frame suspending hoister.



ELECTRICAL CONTROL

- Top quality electrical components with latest PLC control technology to ensure trouble free running.



HIGH PILE DELIVERY SECTION

- Automatic high pile delivery system.
- Front, back and side joggers to ensure neat stacking.
- Air cylinder chain tensioner and chain safety protection limit switch.