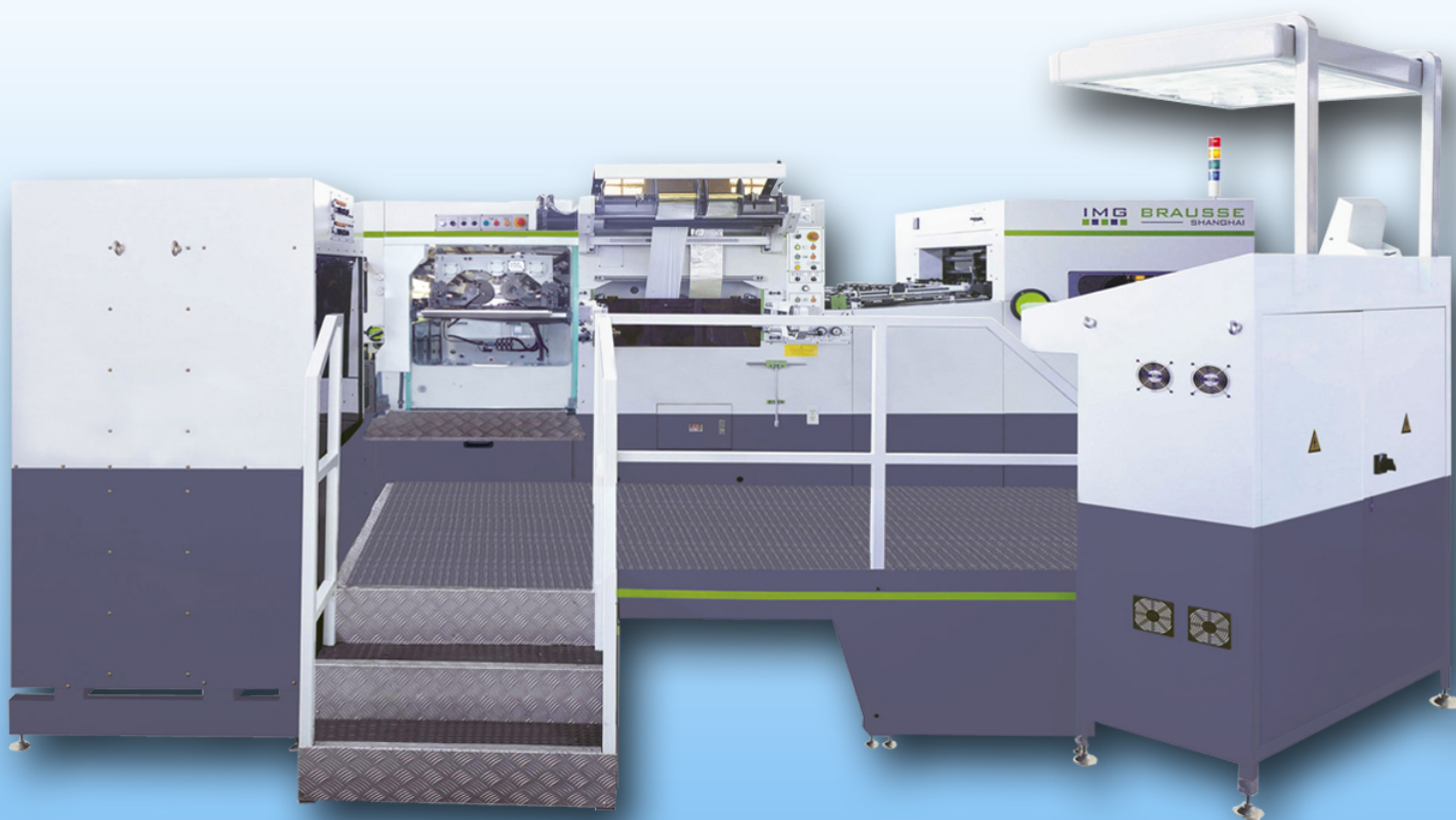


BRAUSSE 1050EFCA



**AUTOMATIC FOIL STAMPING MACHINE WITH DIECUTTING
(FOIL FEEDING FROM BOTH LONGITUDINAL & TRANSVERAL DIRECTIONS)**

SHANGHAI ETERNA MACHINERY CO., LTD.



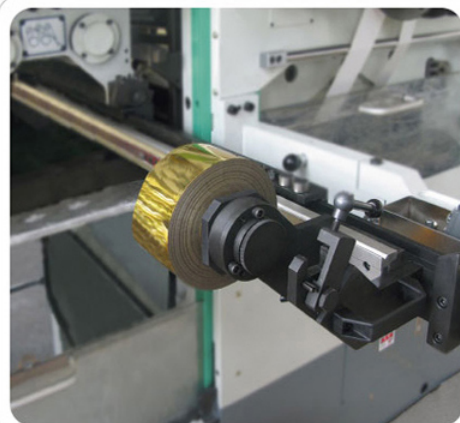
DIE-CUTTING SECTION/LONGITUDINAL AND CROSS FOIL STAMPING SYSTEM

- Four front lay stopper each with individual position adjustment
- Gripper bar with individual position compensation mechanism ensures precise sheet registration
- Foil stamping system with latest servo control technology to maximize the production with high quality
- 2 cross foil stamping auxiliary shaft and 2 longitudinal foil stamping auxiliary shaft as standard feature
- Heating base with 12 heating zone each temperature adjustable individually



FEEDER

- Pre-loading system with either preloading rail cart or sending the pile in by pallet jet directly
- Four pick up and four forward suck heads with angle adjustment
- Patent turbo spiral air blower for smooth sheet transport



Foil Quick Change Device

- Longitudinal foil roll loading bracket can be pulled out and a new type of foil stamping rubber wheel is applied, easy for foil installation and adjustment of foil stamping device



DELIVERY SECTION

- Safety system for operators safe entrance at delivery
- Tape inserter with counter
- Sheet stretching air blower and sheet tail pressing down brush bar with 5 individual adjustable sections
- Gripper bar driving chain tension wheel to keep the tension constant



FEEDING TABLE AND SHEET REGISTRATION SYSTEM

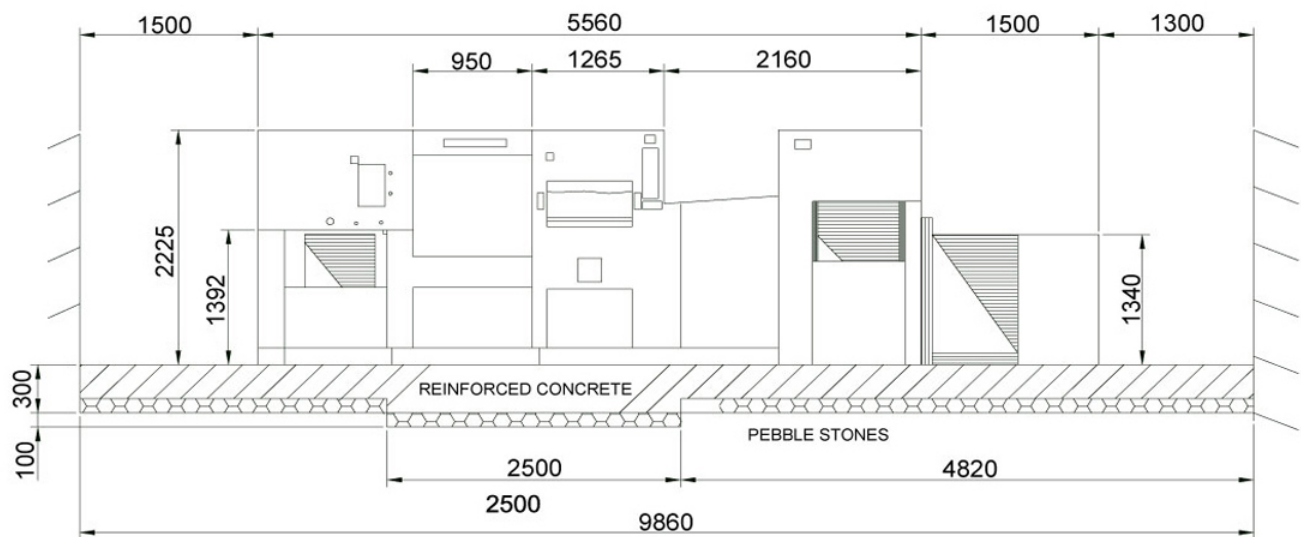
- Motorized side adjustment of pallet table for smooth thin paper high speed feeding and accurate registration
- Side lays on both left and right hand sides push and pull convertible
- Sheet slow down device of feeding belts with selective on/off switch to ensure accurate registration of the sheet at front lays



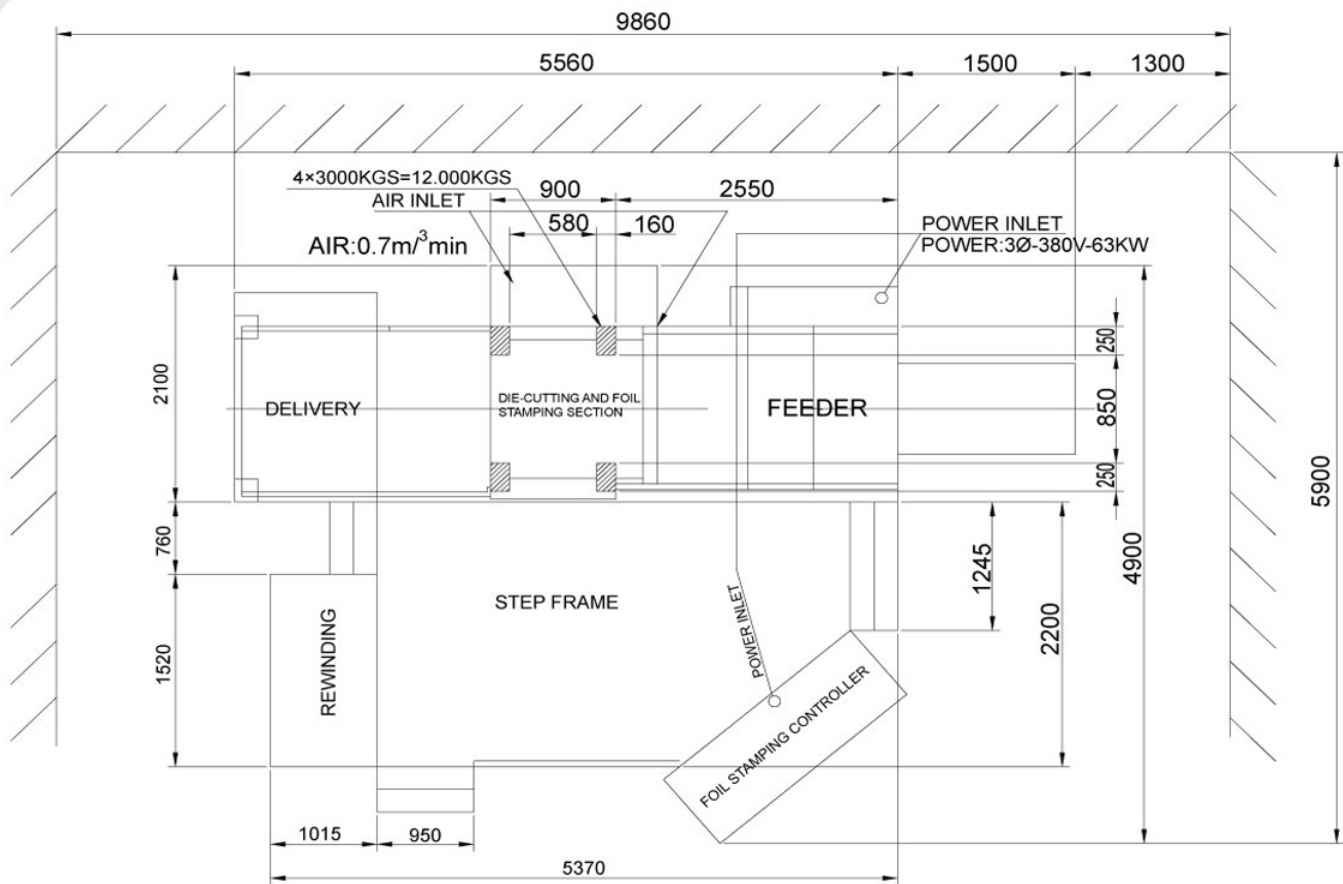
TORQUE MOTOR WITH DANCING ROLLERFREE STANDING REWINDER

- High torque rewinding pull with dancing roller to help in keeping the foil tension constant, suitable for wide foil and long pull production
- Dust metal will not be brushed off the waste foil to protect working environment
- Waste foil rewinding in roll, easy to dispose

1050EFCA
FLOOR PLAN



1050EFCA
FLOOR PLAN



BRAUSSE 1050EFCA



Specifications

Max. Sheet Size	1050 x 750mm	Max. Length of Foil Pull	700mm (27")
Min. Sheet Size	400 x 360mm	Foil Supply Bars Max Capacity	Φ 240mm
Max. Die Cutting Size	1040 x 720mm	Temperature Control Range	0°C~200°C
Dimensions Diecutting Plate	1080 x 745mm	Heating Base Zone	12
Stock Range	80-600g/m ² card board, corrugated board ≤ 4mm	Heating Base Power Required	24KW
Min.Gripper Waste	8mm	Other Power Required	60KW
Max. Mechanical Speed	7500 cycles/hour	Max. Stamping Range	1020×600 mm (1020 in cross direction)
Max. Diecutting Pressure	300Tons	Main Motor Power	11KW
Max.Width of Foil Pull	1020mm (41")	Total Net Weight (approx.)	17.5Tons
Max.Foil Width	1010mm (41")	Machine Dimension	7060(L)x4730(W)x2225(H)mm
Max.Foil Length	730mm (28")		

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



ETERNA

Shanghai Eterna 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 Xietu Road, Shanghai 200030 China
Tel: 86-21-64262538
Fax: 86-21-64262153
E-mail: lillian@img-shanghai.com

Agent

North American Office:

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