

## **FEATURES**

- Computerized foil control system and full color touch screen monitor with self-diagnostic system is easy to operate and helpful for troubleshooting on each section.
- 2. Standard 3 shaft foil feeding system on delivery station with individual programmable for foil pull length and easy foil loading system.
- 3. Unique style 3 air-shaft foil rewind device, ensure the foil rewind properly and make it easy to change waste foil.
- 4. 8 Zone with individual temperature control for each zone.
- 5. Pneumatic honeycomb and chase locking system to eliminate loose mechanical parts.
- 6. Automatic impression on/off system with toonage searching pre-set program, maximum 200 metric tones of pressure for die cutting and foil stamping.
- Standard equipped with head-stop and push and pull 2-in-1 side guide device.
- 8. Both feeder and delivery section have standard with non-stop device to ensure continuous production.
- 9. Wide range of stock from light paper to B-flute.
- 10. Optional hologram system available.



# 5BL-8205EF Avior



**FEEDER** 



SCREEN MONITOR SYSTEM



SHEET SLOW DOWN DEVICE



QUICK WHEEL-SET SYSTEM FEED TABLE



**FOIL DETECTION SYSTEM** 



FOIL REWINDER AND DANCER **ROLLER SYSTEM** 



**CUTTING STATION** 



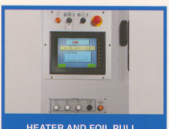
**LOCKING CHASE** 



STAMPING DIE LOCKING HONEY-COMB SYSTEM

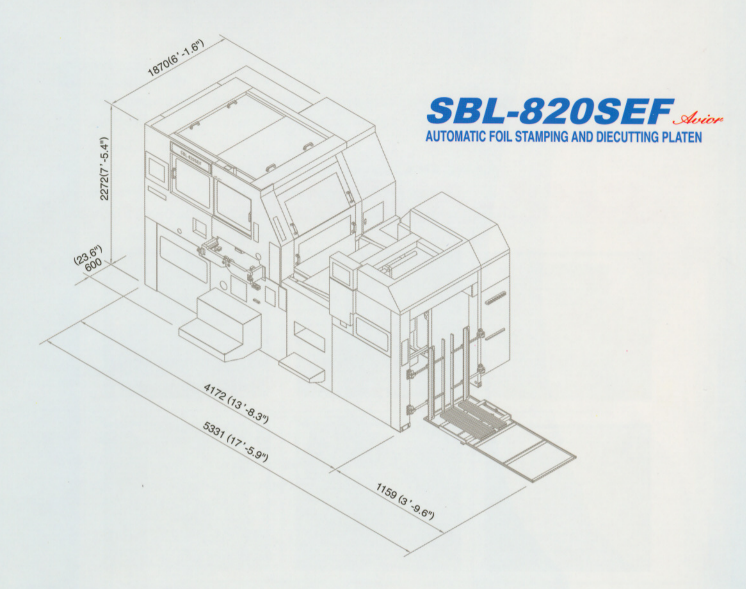


FOIL FEEDING SYSTEM



**HEATER AND FOIL PULL CONTROL SYSTEM** 

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



#### **FOIL STAMPING SPECIFICATIONS**

Foil Puller Shafts	3
Maximum Foil Diameter	Ø240 mm roll (9.5")
Rewind Shafts	3
Maximum Rewind Diameter	Ø 260 mm roll (10.2")
Maximum Foil Stamping Area	800 mm x 580 mm (31.5" x 22.8")
Heating Zones	8 Zones
Temperature Control Range	Up to 180 °C (356°F)
Heater Power	16 Kw

#### **DIE-CUTTING SPECIFICATIONS**

DIE-COTTING SPECIFICATIONS	
Maximum Paper Size	815 x 600 mm (32" x 23.6")
Minimum Paper Size	320 x 280 mm (12.6" x 11")
Maximum Cutting Size	805 x 590 mm (31.7" x 23.2")
Maximum Cutting Pressure	200 Tons
Paper Thickness (Stock Range)	0.1 - 2 mm (0.0039" - 0.07")
Register Tolerance	+/- 0.2 mm (+/- 0.008" )
Minimum Gripper Margin	9.5 mm (0.37")
Inner Chase Size	926 x 618 mm (36.5" x 24.3")
Face Plate Size	848 x 600 mm (33.4" x 23.6")
Maximum Cutting Speed	8,000 cycles per hour
Variable Speed Main Motor	7.5 Kw
Machine Power Required	220V, 60 Hz, 3-Phase, 55A
Machine Dimensions (LxWxH)	5,331 x 2,470 x 2,272 mm (17'-5.9" x 8'-1.2" x 7'-5.5")
Total Weight (approx.)	10 Tons (22,100 lbs)

Specifications are subject to change without notice.

#### Representative



Unit 1130, 12191 Hammersmith Way Richmond, B.C. V7A 5H2 Canada Tel: 604-272-0068 www.cgmachinery.com Fax: 604-272-0061 email: sales@cgmachinery.com



### 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