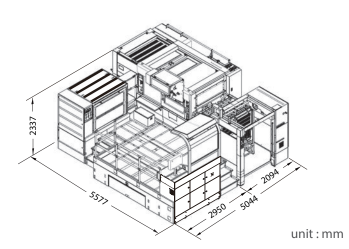
SBL-1050EFT | AUTOMATIC FOIL STAMPING AND DIECUTTING PLATEN

SPECIFICATIONS

Item	1050EFT
Description	hot stamping/stripping changeable, two directions hot stamping
Max. paper size	1050mm × 750mm
Min. paper size	400mm × 370mm
Max. die-cutting paper size	1040mm × 730mm
Min. gripper margin	9.5mm
Die-cutting force	300Tons
Inner size of die chase	1145mm × 755mm
Cutting plate size	1080mm × 736mm
Range of material thickness	0.1mm~2mm
Corrugated paper	≦4mm
Height of cutting rules	23.6mm
Max. punching speed	7500S/H
Register tolerance	±0.075mm
Total power	20KVA
Feeder pile height with pallet	1200mm
Feeder pile height with pallet (without non-stop)	1400mm
Delivery pile height	1040mm
Small sheet device(option)	350mm*300mm
Longitudinal puller shafts	3
Transeversal puller shafts	2
Longitudinal maximum foil diameter	φ240mm
Transverse maximum foil diameter	φ200mm
Longitudinal rewind shafts	6 (up to 8)
Transverse rewind shafts	2
Max. longitudinal rewind diameter	φ400mm
Max. transverse rewind diameter	φ200mm
Maximum Foil Stamping Area	730mm × 1020mm
Max. stamp speed	6000 S/H
Heating zones	20zones
Hot foil stamping power	35KVA
Outer size of machine(mm)	5577L × 2094W × 2337H
Machine weight (approx.)	19.5 Tons

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





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SBL-1050EFT





Transversal Servo Foil Feeding System



Advanced Servo Electrical Control System



6 shafts rewinding Device



Servo Brush Rewinding Device (option)

SBL-1050EFT FEATURES

- 1. Brand new version of Foil Control System with full color Touch Screen panel.
- 2. 5 Foil pull rolls with individual programmable for foil pull length.
- 3. 6 Shaft Foil Re-winder to ensure the foil rewind properly, even with narrow foil.
- 4. 20 Zones heater base with individual temperature control on the touch-screen.
- 5. Dual air blaster for sheet smoother and separation.
- 6. Large Cat-Walk for easy access during make-ready.
- 7. Up-to-date sheet inspection table with over head light.
- 8. High raise machine, for higher pile on feeder and delivery.
- 9. Improved feeder for handle paper.
- 10. 300 metric tones of pressure for die cutting and foil stamping.
- 11. Honey-comb base for easy locking stamping/embossing dies.
- 12. Easy Foil loading system.

