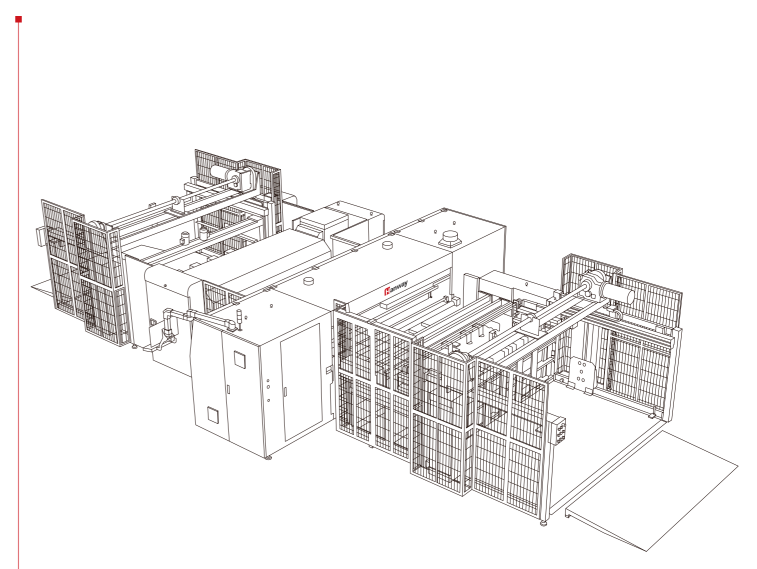


Revo2500W Pro

MULTI-FUNCTIONAL DIGITAL PRINTING HYBRID







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Accelerate to automated intelligent production

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Automation Brings Higher Productivity and Cost Efficiency

Suitable for all types of corrugated board, breakthrough printing on folding carton, to enhance the print to what no others would have ever imagined. The printer, digital printing on packaging, also optimizes automated production to lower the cost of labor, minimize waste and ultimately increase profitability.

Max. Productivity: 1050 m²/hr Color Mode: 4/6 mode optional Substrate Thickness: 0.3 - 15 mm



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- Fully automatic top feeder module working with the പ production line
- Different feeding modes for customers to choose from \sim with labor saving, high efficiency and simple procedure
- Breakthrough in board printing for high-quality corrugated printing
- Fully digitalized display and modularized design for easy ്ര installation, adjustment, operation and maintenance

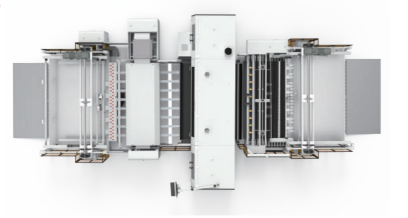
Fully Automatic Top Feeder

Features:

- Sucked-type vacuum board feeding system for non-destructive transport of cardboard
- Automatic control on the volume of the feeding suction cups for different sizes of cardboard
- Hanging tray with automatic lifting and lowering according to the height of cardboard

Feeding Machine:

- Max. board size: 2500 mm (W) * 2000 mm (L)
- Min. board size: 400 mm (W) * 400 mm (L)



- Board thickness: 0.3 15 mm
- Feeding height: 750 mm (tray included)

Industrial Digital Printing Solution Provider



Specifications

Model	Revo2500W Pro		
Printhead	Industrial-grade piezoelectric printhead		
Ink Type	Water-based ink		
Drying System	Air drying		
Ink Supply System	Full automatic negative pressure ink suppl		
Printhead Features	Standard configuration: Three rows of		
	Highest configuration: Three row a total of 18 double-color printhe		
	Printing width: 336 mm		
Printing Mode	00 High Speed Mode	1 PASS	
	⊗ Standard Mode	2 PASS	
	ጰ Precision Mode	4 PASS	
Substrate Information	Length Fe		Feedir
	400 - 2500 mm		400 - 2
RIP Software	3rd party professional RIP control system		
Control Software	Revo2500W Pro inkjet printing control syst		
Power Supply Requirement	Three-phase AC380 - 400 V 3P+PE, 187 A, 5		
Air Pressure Requirement	Pressure: 0.6 - 0.84 Mpa, flow rate \geq 900 L/		
Environment	Relative humidity: 45 - 65%, Environment t		
Min. Operational Site	16670 (L) * 8700 (W) * 2500 (H) (Paper feedi		
Machine Size	12670 (L) * 5700 (W) * 2200 (H) (Paper feedi		
	Packaging size		
Paper Feeder	4500 mm (L) * 2280 mm (W) * 2410 mm (H)		
Conveyor	4050 mm (L) * 1950 mm (W) * 2410 mm (H)		
Printer	5940 mm (L) * 2280 mm (W) * 2210 mm (H)		
Dryer	5000 mm (L) * 1900 mm (W) * 2060 mm (H)		
Paper Delivery	4500 mm (L) * 2280 mm (W) * 2410 mm (H)		







oly system					
of four colors (CMYK), a total of 12 printheads					
ws of six colors (CMYK)+2 spot colors, neads					
508 * 600		1050 m²/h			
508 * 1200		700 m²/h			
508 * 2400		350 m²/h			
dth Thickness		;			
2000 mm		0.3 - 15 mm			
	!				
stem					
50/60 Hz, 108 kW total power					
/min, clean air source without oil and water					
: temperature: 22 - 28 °C					
ding direction as length direction)					
ding direction as length direction)					
Net Weight of Machine		Packaging weight			
2500 kg		3200 kg			
1900 kg		2500 kg			
5000 kg		6000 kg			
1400 kg		2000 kg			
2900 kg		3600 kg			
	ors (CMYK)+2 spot 508 * 600 508 * 1200 508 * 2400 208 kW total power a air source without re: 22 - 28 °C on as length directi on as length directi Net Weight of Ma 2500 kg 1900 kg 5000 kg 1400 kg	ors (CMYK)+2 spot colors, 508 * 600 508 * 1200 508 * 2400 Thickness 0.3 - 15 m 0.8 kW total power n air source without oil and wa re: 22 - 28 °C on as length direction) on as length direction) Net Weight of Machine 2500 kg 1900 kg 5000 kg 1400 kg			