



REVO 2500 IV CORRUGATED DIGITAL INKJET PRINTER



Productivity Breakthrough

Fast production is achieved with productivity fully increased to 1400m²/hr



Intelligent Board Feeding

It assists large-scale automated production for post-pressing



Wider Application

Water-based waterproof ink is used for smooth printing on high-quality coated board



Higher Value

Variable data printing facilitates on-demand production and efficient job management





Revo 2500W Pro

Upgraded Version: The new inline design saves labor and reduces processes

More outstanding performance improves the competitiveness of packaging printing

Revo 2500W

Product Parameters

Model	Revo 2500W		Revo 2500W Pro	
Print Head	Industrial-grade Piezoelectric Ceramic Printhead			
Ink Type	Water-Based Ink			
Drying	Natural Air Drying		Hot Air Drying	
Board Feed Method	Vacuum Board Feeding			
Printhead Features	Triple-row & 6-color: CMYK+spot1+spot2,Spot color channel has LC , LM,OR & RED to choose from			
	Printing Width 336mm			
Productivity	Draft Mode	1350㎡/hr		
	Production Mode	1000ൺ/hr		
	High Resolution Mode	450㎡/hr		
Substrate Information	Substrate Width	2500mm		
	Standard Feeding Length	2500mm		
	Max.Manual Feeding Length	4000mm		
	Substrate Thickness	1.5-15mm	1mm	
RIP Software	Third-party Professional RIP Control Software			
Control Software	Revo 2500W Ink-jet Printing Control Software		Revo 2500W Pro Ink-jet Printing Control Software	
Operational Site (Minimum)	11200mm(L)X 8700mm(W)X 2500mm(H)		19180mm(L) X 8680mm(W) X 2800mm(H)	
Machine Size	5200mm(L)X5700mm(W)X2300mm(H)		13180mm(L)X5680mm(W)X2550mm(H)	
Power Supply Requirements	3-phase AC380V,100A, 50HZ, Total Power 60KW		3-phase AC380V, 100A, 50HZ,Total Power 60KW+90KW	
Air Pressure Requirement	Pressure: 0.6~0.84MPa, 150L/min, clean air source without oil and water, flow rate ≥34 liters/m		hout oil and water, flow rate ≥34 liters/min	
Environment	Relative humidity: 60%-80%, Ambient Temperature: 20-30°C			
Net Machine Weight	7000kg		14000kg	
Weight after Packaging	8000kg		16000kg	



© The above information is for reference only, Shenzhen Hanway Digital Equipment Co., Ltd. reserves the right of final interpretation. Subject to change without notice, the final information is subject to the contract.



