

## Optional Unit



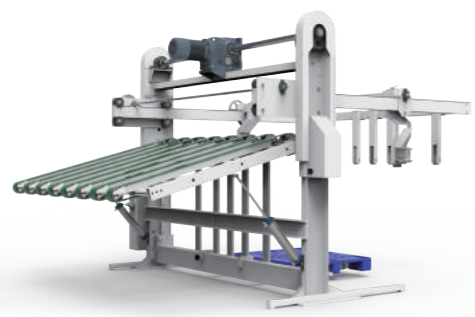
## Varnish Unit

### Features

- Precise coating resolution and volume control and broad application
- Circular and stable coating during production
- Integrated control interface brings quick setup of parameters and specifications

### Parameters

- Machine power: 6kW
- Varnishing thickness range: 1.5-15mm
- Machine dimension: 4730×700×1770mm
- Machine weight: 3000kg



## Stacking Unit

### Features

- High speed, quality and safety with labor and time saving
- Orderly stacking, stable performance, simple structure and broad stacking space
- Integrated control interface brings quick setup of parameters and specifications

### Parameters

- Type: semi-automation
- Max transmission speed: 80m/min
- Min size of stacking board: 350×350mm
- Max size of stacking board: 2500×2000mm
- Stacking height: 1200mm
- The fastest lifting and lowering time: 7-8s
- Machine power: 3.6kW
- Machine dimension: 4100mm×3300mm×2560mm
- Machine weight: 1700kg

## Technical specifications

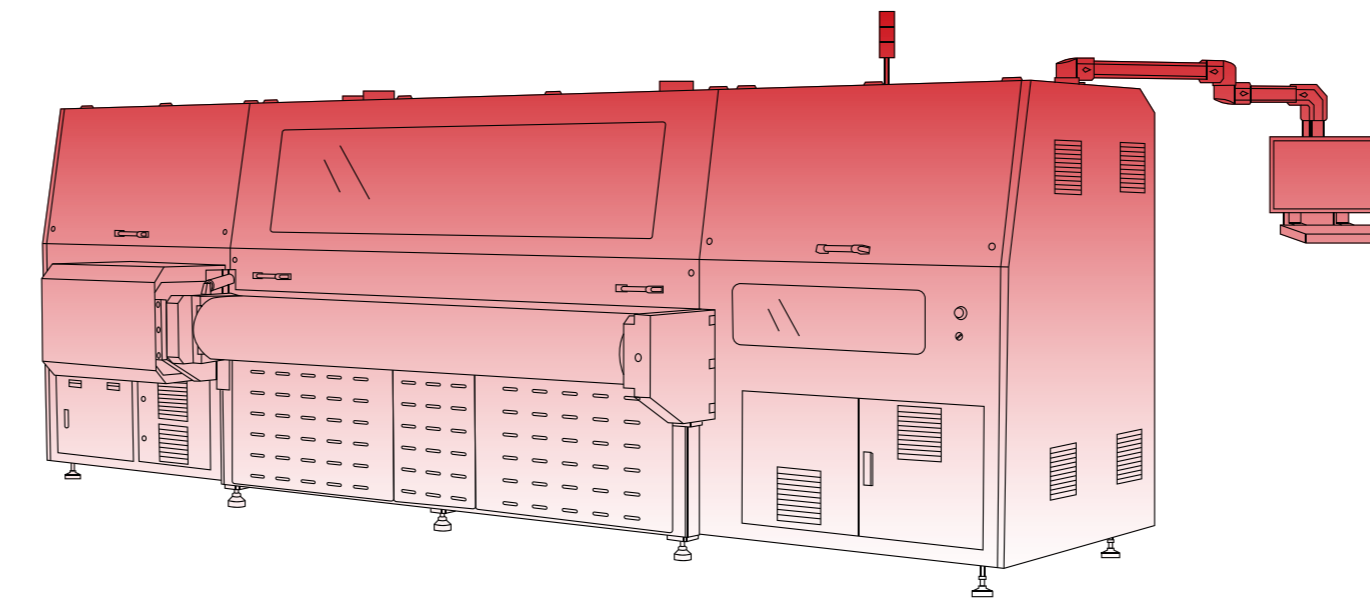
Model	Revo2500W	Revo2500W pro	
<b>Print Head</b>	Industrial-grade Piezoelectric Printhead		
<b>Ink Type</b>	Water-based Ink		
<b>Drying</b>	Air Drying / Hot Air Drying	Hot Air Drying	
<b>Board Feed Method</b>	Leading edge feeder	Leading edge feeder or Top feeder	
<b>Printhead Features</b>	Three rows 4/6 color mode	4 color mode: CMYK 6 color mode: CMYK+SPOT1+SPOT2; OR, GR for option	
<b>Productivity</b>	Draft Mode Production Mode High Resolution Mode	1400m <sup>2</sup> /hr 1000m <sup>2</sup> /hr 450m <sup>2</sup> /hr	900m <sup>2</sup> /hr 600m <sup>2</sup> /hr 300m <sup>2</sup> /hr
<b>Substrate Information</b>	Substrate Width Standard Feeding Length Max.Manual Feeding Length Substrate Thickness	2500mm 2500mm 4000mm 1.5-15mm	0.3-15mm
<b>RIP Software</b>	Professional RIP Control Software		
<b>Control Software</b>	Revo2500W Ink-jet Printing System	Revo2500W Pro Ink-jet Printing System	
<b>Operational Site (Minimum)</b>	11400mm(L)X 8700mm(W)X 2500mm(H)	19180mm(L) X 8680mm(W) X 2800mm(H)	
<b>Machine Size</b>	5400mm(L)X5700mm(W)X2200mm(H)	13180mm(L)X5680mm(W)X2550mm(H)	
<b>Power Supply Requirements</b>	AC380V-400V 3P+PE, 80A, 50/60Hz, Total Power 50kW	AC380V-400V 3P+PE, 231A, 50/60Hz, Total Power 141kW	
<b>Air Pressure Requirement</b>	Pressure: 0.6~0.8MPa, 150L/min, clean air source without oil and water, flow rate ≥34 liters/min		
<b>Environment</b>	Relative humidity: 60%-80%, Ambient Temperature: 20-30°C		
<b>Net Machine Weight</b>	7000kg	14000kg	
<b>Weight after Packaging</b>	9000kg	16000kg	



## Revo 2500W

### Digital corrugated board printer

# TO CREATE NEW VALUE WITH THE DIGITAL PRINTING FOR THE PACKAGING INDUSTRY



## An industrial digital printing solutions provider

Independent printhead-drive technology 	Self-developed control system 	Self-developed MES system 	Independent ink industrial chain 	Global service system 
--	-----------------------------------	-------------------------------	--------------------------------------	---------------------------

## HIGHER EFFICIENT, MORE SOPHISTICATED

- High productivity up to 1400m<sup>2</sup>/hr for quick delivery
- Innovative color mode (4/6 color mode) delivers high printing quality on the coated and uncoated corrugated board
- Print on demand, easy handling of short-run orders and variable color data printing orders

## NEW DESIGN, GREAT BREAKTHROUGH

- All-in-one inline design with various solutions including slotting, drying and varnish
- Upgraded to Revo2500W Pro for a breakthrough in paper (board) printing
- Color card for digital corrugated board printing with one-stop digital color management

## MODULARIZED, INTELLIGENT

- Hanway MES system bringing high production efficiency
- Modularized design and simple structure bring easy installation and maintenance
- A full set of solutions targeted at various market demands

## Revo 2500W

# A trump card for the packaging printing factories High-speed scanning printer

- One-time output of orders with the same specification to improve production efficiency
- High-quality production for the short delivery time



High speed mode  
1400m<sup>2</sup>/hr

Production mode  
1000m<sup>2</sup>/hr

High resolution mode  
450m<sup>2</sup>/hr



MAGENTA VISION POLSKA SP. Z O.O.  
Puławska 34, 05-500 Piaseczno, Poland  
support@magenta-vision.com, phone: + 48 606 209 403