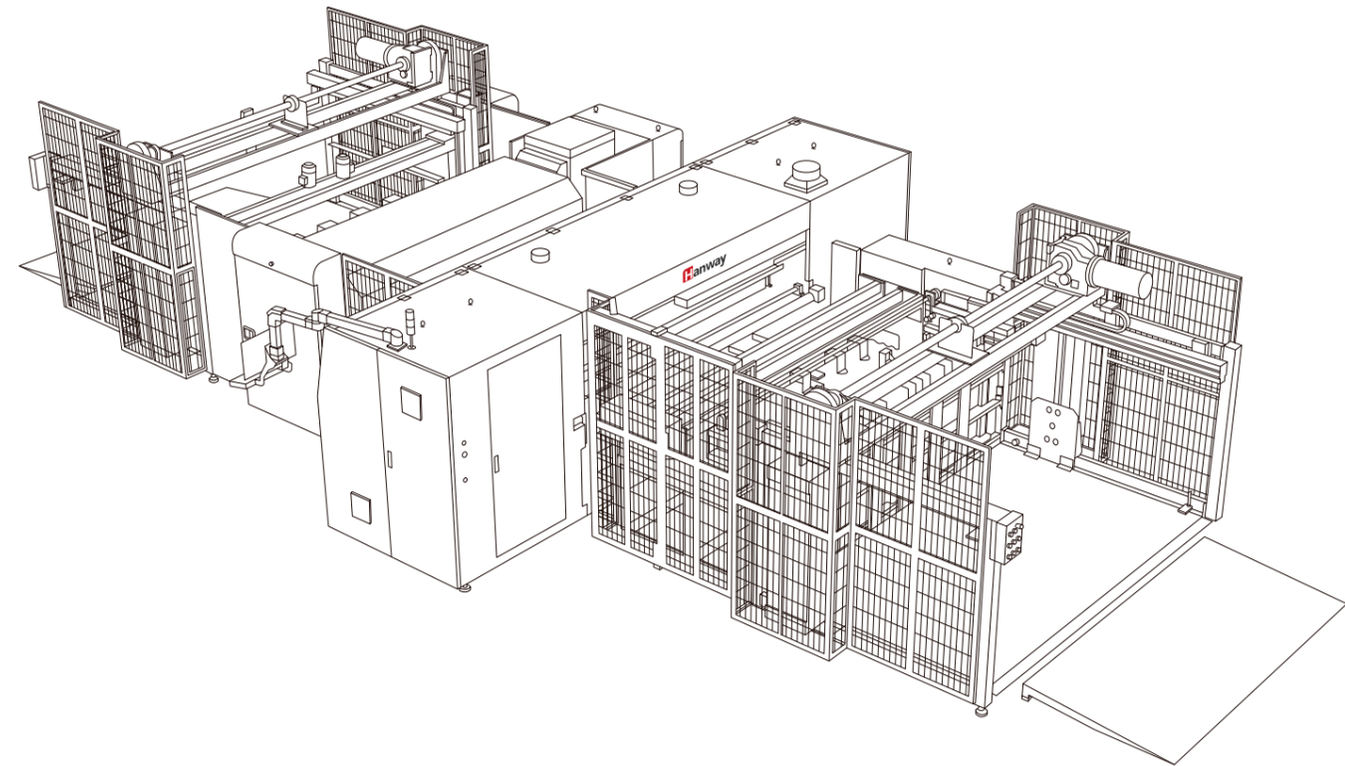


Revo2500W Pro

MULTI-FUNCTIONAL DIGITAL PRINTING HYBRID



Accelerate to automated intelligent production



Shenzhen Hanway Industrial Digital Equipment Co.,Ltd.

Add: No.39 Qingfeng Road, Baolong Street, Longgang District, Shenzhen
(2-3/F, Building C, Jingmida Digital Culture Industry Park - HanGlory Group)

Tel: +86 0755-23080896 **E-mail:** info@hanglorygroup.com

Fax: +86 0755-23217841 **Web:** www.hanglorygroup.com/en

© The above information is for reference only. Shenzhen Hanway Industrial Digital Equipment Co., Ltd. reserves the right of final interpretation. Descriptions, illustrations and specifications here of are subject to change without prior notice. Final details shall be subject to contract signed.

V2.0/2023

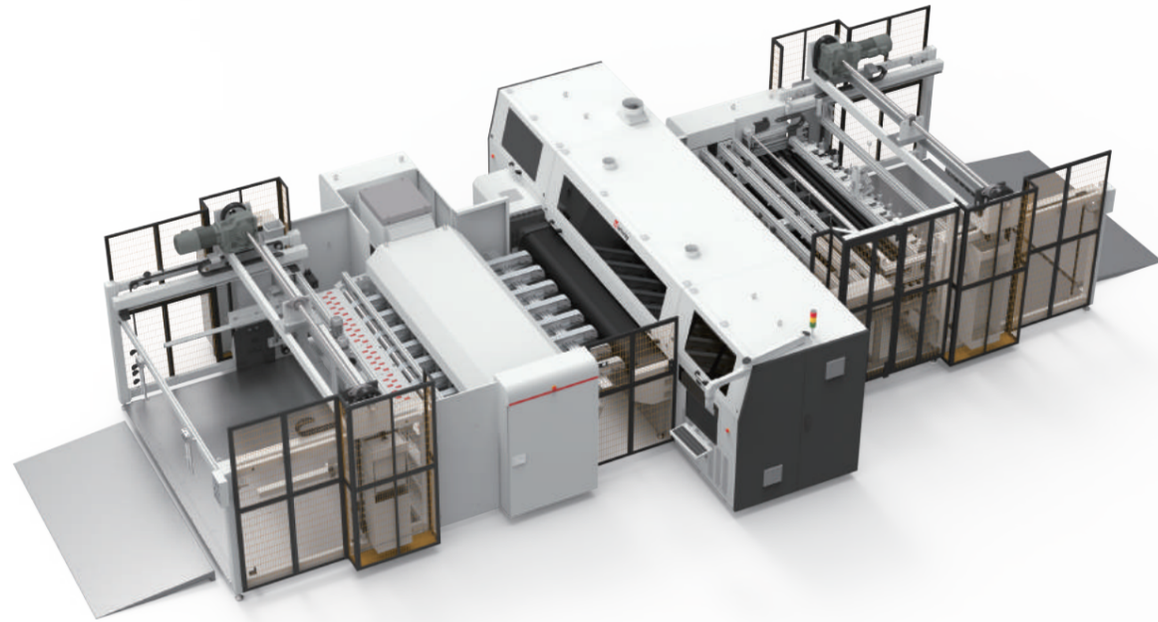
Automation Brings Higher Productivity and Cost Efficiency

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



 Fully automatic top feeder module working with the production line

 Breakthrough in board printing for high-quality corrugated printing

 Different feeding modes for customers to choose from with labor saving, high efficiency and simple procedure

 Fully digitalized display and modularized design for easy installation, adjustment, operation and maintenance

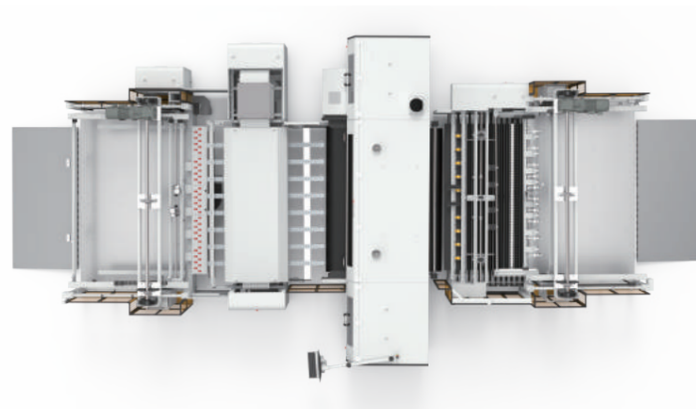
Fully Automatic Top Feeder

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 supply system | | | |
| Printhead Features |  Standard configuration: Three rows of four colors (CMYK), a total of 12 printheads | | | |
| |  Highest configuration: Three rows of six colors (CMYK)+2 spot colors, a total of 18 double-color printheads | | | |
| Printing Mode | Printing width: 336 mm | | | |
| |  High Speed Mode | 1 PASS | 508 * 600 | 1050 m ² /h |
| |  Standard Mode | 2 PASS | 508 * 1200 | 700 m ² /h |
| |  Precision Mode | 4 PASS | 508 * 2400 | 350 m ² /h |
| Substrate Information | Length | Feeding width | Thickness | |
| | 400 - 2500 mm | 400 - 2000 mm | 0.3 - 15 mm | |
| RIP Software | 3rd party professional RIP control system | | | |
| Control Software | Revo2500W Pro inkjet printing control system | | | |
| Power Supply Requirement | Three-phase AC380 - 400 V 3P+PE, 187 A, 50/60 Hz, 108 kW total power | | | |
| Air Pressure Requirement | Pressure: 0.6 - 0.84 Mpa, flow rate ≥ 900 L/min, clean air source without oil and water | | | |
| Environment | Relative humidity: 45 - 65%, Environment temperature: 22 - 28 °C | | | |
| Min. Operational Site | 16670 (L) * 8700 (W) * 2500 (H) (Paper feeding direction as length direction) | | | |
| Machine Size | 12670 (L) * 5700 (W) * 2200 (H) (Paper feeding direction as length direction) | | | |
| Paper Feeder | Packaging size | Net Weight of Machine | Packaging weight | |
| | 4500 mm (L) * 2280 mm (W) * 2410 mm (H) | 2500 kg | 3200 kg | |
| | Conveyor | 1900 kg | 2500 kg | |
| | 4050 mm (L) * 1950 mm (W) * 2410 mm (H) | 5000 kg | 6000 kg | |
| | Printer | 1400 kg | 2000 kg | |
| | 5940 mm (L) * 2280 mm (W) * 2210 mm (H) | 2900 kg | 3600 kg | |
| | Dryer | 5000 mm (L) * 1900 mm (W) * 2060 mm (H) | | |
| Paper Delivery | 4500 mm (L) * 2280 mm (W) * 2410 mm (H) | | | |