

## REDEFINE THE MEDIUM-SPEED SCANNING IN DIGITAL PACKAGING

### HighJet 2500D

Multi-functional  
digital scanning printer



Higher efficient  
and more stable  
production



Broader and  
more exquisite  
applications



Cost effective



Upgrading



High efficient



Personalized



High quality



Stable

- Productivity of max **800m<sup>2</sup>/hr** is **20%** higher than that of previous version
- More stable and efficient printing and higher resolution driven by linear motor
- Applicable to corrugated boards of different specifications and more suitable for high-quality coated paper printing
- Variable data printing; available to print bar code and QR code to promote personalized packaging
- One-stop digital color management with the color cards for digital printing developed by Hanway and X-rite
- Production efficiency is improved with the print queue: one-time output of the orders with the same specifications
- Independent digital inkjet printing control system; brand-new upgrading in ink supply module, draining module and degassing module.
- All-in-one design; simple configuration and easy to install and maintain

# HighJet2500D

## Product Parameters

<b>Name</b>	Highjet 2500D			
<b>Print head</b>	Industrial-grade piezoelectric ceramic print head			
<b>Ink</b>	Water-based ink			
<b>Drying</b>	Air drying			
<b>Feed system</b>	Vacuum board feeding			
<b>Print head features</b>	C/M/Y/K, 8 print heads			
	Printing width 224mm			
<b>Productivity</b>	Draft mode	Production mode	High resolution mode	
	800m <sup>2</sup> /hr	450m <sup>2</sup> /hr	270m <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
<b>Control software</b>	Highjet 2500D inkjet printing control software			
<b>RIP software</b>	Third-party Professional RIP Control Software			
<b>Operational site (Minimum)</b>	11200(L)X8520 (W)X2500 (H) (take the feeding direction as length)			
<b>Power supply requirements</b>	3-phrase AC380V, 54A, 50/60Hz, total power 27kW			
<b>Air pressure requirements</b>	Pressure: 0.6~0.84MPa, 150L/min, clean air source without oil and water			
<b>Environment</b>	Relative humidity: 60% –80%, ambient temperature: 20-30°C			
<b>Machine size</b>	5200(L)X5520(W)X2050(H) (take the feeding direction as length)			
<b>Packaging size of the digital part</b>	6100(L)X2280(W)X2200(H)			
<b>Packaging size of the feeding part</b>	4900(L)X1900(W)X2200(H)			
<b>Net weight</b>	7000kg			
<b>Weight after packaging</b>	8000kg			



© 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.

Kissel & Wolf Australia Pty. Ltd.  
 Address: 26 Ovata Drive Tullamarine VIC – 3043 Australia  
 Tel: +61 3 8318 5555  
 E-mail: digital@kiwo.com.au  
 Website: <https://kissel-wolf.com.au/corrugated>

**Kissel + Wolf**  
 BUILDING THE FUTURE OF DIGITAL PRINT