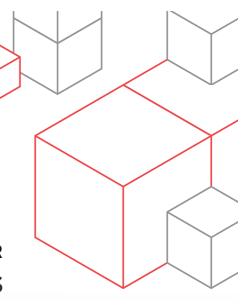


## Elite2504

HIGH-SPEED SINGLE PASS CORRUGATED DIGITAL PRINTER
The Star of Efficiency in Single Pass





>>> VERSATILE	<u></u> FAST	مُمْ STABLE	(¥) ECONOMICAL
Broad Range of Applications  Meeting the needs of large/medium/small batch, multi-version, customization, personalization, and variable data orders.  Increased Expandability Supporting multiple process modules and connect seamlessely	High Production Speed 100m/min One Step Operation in the Same Media Specification High Efficiency, Fast Delivery, Short Turnover	24/7 Industrial-grade Stability Seamless Job Change in Production for Complex Full-page Printing	Smaller Footprint  Lower Ink Consumption  Overall Cost Savings



## **Specifications**

	1					
Model	Elite 2504	Elite 2504				
Printhead	Industrial-grade pi	Industrial-grade piezoelectric ceramic printhead				
Ink Type	Water-based pigm	Water-based pigment/dye ink				
Drying System	Air dry	Air dry				
Inking System	Negative pressure	Negative pressure fully automatic ink supply system				
RIP Software	Third-party profes	Third-party professional RIP software				
Operating Software	Elite2504 printing	Elite2504 printing control software				
Printhead Configuration	1 - 4 colors (CY	■1 1 - 4 colors (CYMK), with up to 10 printheads per color				
Max. Speed	100 m/min	75 m/min	50 m/min	•••		
DPI Resolution (Feeding direction * Width direction)	400 * 600	600 * 600	900 * 600			

Suitable media width: 400 - 2500 mm		
Minimum media length: 400 mm		
Maximum media board size: 2500 * 4000 mm (can be extended when not limited by stacking, etc.)		
Material thickness: 1.5 - 15 mm		
Media types: Yellow cardboard, White cardboard		
1080 mm		
Front edge		
±1 mm		
$\pm$ 0.2 mm		
Pressure: 0.6 - 0.84 Mpa, Flow rate≥150 L/min, filted air		
Relative humidity: 45 - 65%, Ambient temperature: 22 - 28 °C		
AC380 - 400 V 3P+PE, 150 A, 50/60 Hz, Total power: 34 kW		

## **Industrial Digital Printing Solution Provider**











