

KGT-2500A+

REVOLUTIONARY PRODUCTIVITY

EMPOWER PACKAGING COMPETITIVENESS

SCANNING DIGITAL PRINTER



More Stable

Efficient Production

Widely Used

Wide Color Gamut

Intelligent Paper Feeding

Image-grade Print Quality

Multi-grayscale
Output

High Resolution



Parameters and Configuration

Category	Item	Parameters and instructions
Basic information	Brand	KINGT®
	Model	KGT-2500A+
	Applications	Kraft, white cardboard, personalized production and so on.
Print head	Model	Epson 3200
	Configuration	2x8H ,4 color(C/M/Y/K), Print width 259mm
	Printing Mode	1PASS or 2 PASS optional
Capacity	2x8H	1PASS 700m²/ h 2PASS 350m²/ h (including feeding) (production capacity depends on the printing pattern)
Configuration parameters	Media Information	Maximum printing width: 2500mm; Maximum Auto feeding length: 1450mm; Thickness: 2-30mm
	RIP Resolution	1200*360dpi
	Loading and unloading method	Assembly line
	Traceability code printing	Continuously variable QR code, bar code, etc. can be printed according to customer requirements
	Movement System	Linear motor, high-precision servo system
	Part number management	Part number queue management system, Automatic switching (JQM function)
	Drying	Hot air drying (optional)
	Feeding Method	Leading edge feeder
	Other Functions	Ink cost statistics function, Production management system
	Software	3rd Party RIP
	Input Format	PDF, JPEG, TIFF、AI、CDR etc.
	Working space (minimum)	7100 mm (L) x6800 mm (W) x 2500 mm (H)
	Power and Electricity	Three-phase 380V, 50 HZ, total power 15kw
	Air Requirements	Pressure: ≥ 6kg/cm2 Flow rate ≥34 liters/min
	Environmental Requirements	Relative humidity: 40%-60%; Temperature: 22℃-30℃
	Printer Dimensions	4720 mm (W) x 3500 mm (feed direction) x 1800 mm (H)
	Net Weight	3600kg

