



KINGT
金谷田

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**



KINGT
金谷田

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 I3200 |
| | Configuration | 2x8H ,4 color(C/M/Y/K), Print width 259mm |
| | Printing Mode | 1PASS or 2 PASS optional |
| Capacity | 2x8H | 1PASS 700m ² / h 2PASS 350m ² / 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/cm ² Flow rate ≥34 liters/min |
| | Environmental Requirements | Relative humidity: 40%-60%; Temperature: 22°C-30°C |
| | Printer Dimensions | 4720 mm (W) x 3500 mm (feed direction) x 1800 mm (H) |
| | Net Weight | 3600kg |