SQ-2204S (S3200x4)

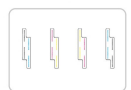
K E U N D O 坤度

Industrial Rubber Roll Dye Sublimation Printer





S3200 x 8 (Four Color)



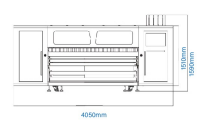
KEUNDO

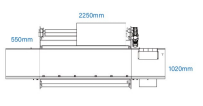
>> Technical Characteristics

- Original S3200 print head, high-speed production, more durable and stable;
- Industrial printer design extends print head lifespan;
- Professional color management software, more accurate output color;
- Bold structure brings more stable long-term printing;
- Fully sealed drying system and mute fans reduce noise a lot;
- State-of-art industrial design concept, strong body.

Technical Specifications

Model SQ-2204S Print Head 4 S3200 Print Heads Printing Technology Piezoelectric Inkjet Width ≤ 2050 mm Acceptable Media Minimum Media Weight 30g Maximum Media Load ≤ 3000m Printing Width ≤ 2000 mm Dve Sublimation Ink Type Ink Cartridges 5L Ink tank Capacity Color 4 colors (C/M/Y/K) Printing Resolution Maximum 3200 dpi 1pass(300x600dpi): 320 sqm/h (8 colors) Printing Speed 2pass(300x1200dpi): 160 sqm/h (8 colors) 3pass(360x1800dpi): 100 sqm/h (8 colors) Media Heating System Intergrated post heater & Infrared Dryer & Fan system USB 3.0 Interface Power Supply AC 220V ± 10%, 50/60 HZ Entirety machine size : 4050mm(L) x 1570mm(W) x 1590mm(H) Dimensions(with stand) Printer size: 4050mm(L) x 1020mm(W) x 1590mm(H) Media loading systems size: 2550mm(L) x 550mm(W) x 1250mm(H) Weight(with stand) 2.2 T Temperature: 59 T to 90 T [15℃ to 32℃] / Humidity: 35 to 80% (no condensation) Environment Power off Temperature: 41 F to 104 F [5°C to 40°C] / Humidity: 20 to 80% (no condensation) Accessories USB cable, manual, drain bottle, ink cartridges, RIP software, etc.









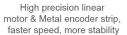




Equipped with advanced electrical board system, standard 4/8pcs S3200 print heads, At its heart is a PrecisionCore MicroTFP (Thin Film Piezo) chip, which has two rows of 400 nozzles, 800 in total, at a rate of 600 nozzles per inch on a 33.8mm line.









Honeycomb suction platform, less deformation during paper moving, print width up to 2050mm



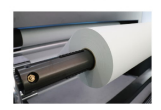
high stability magnetic encoder strip



Rear loading and take-up to facilitate workflow



Frequency motor ensures more stable material loading and take-up



Jumbo media roll maximum 30000m media load



Rubber roll media feeding system, more suitable for thin paper printing



Air degassing unitslt removes micro bubbles in inkwhile transferring ink to main ink tank



Felt roller to ensure smoother paper feeding