



PRINTHEAD EPSON



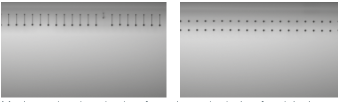
Digital Parinting - RDJet100

Apply for semiconductor chips production R&D validation equipment

Technical Specifications

SDC100RD

Min.100 x 100 (mm) / Max. 300 x 300 (mm)	
50 (mm)	
< 1200 x 1200 x 1860 (cm)	
< 550 kg	
\pm 15 μ m (3 σ)	
\pm 3 μ m	
Max	60 °C
Optional	100° C
Auto ± 2 degree	
Drop Watch / Top view	
± 3μm	
Al Self learning	
Glass bottle / 10-100mL Option: industrial ink-supply system	
Bitmap, DXF, PDF	
300 dpi to 6000 dpi (Min. 4.2 μ m space per drop)	
Solvent, nanoparticle, aqueous, UV	
1 - 20 (cps)	
UV / NIR	
	Max. 300 x 300 50 (mm) < 1200 x 1200 < 550 kg ±15 μm (3σ) ± 3 μm Max Optional Auto ± 2 degree Drop Watch / To ± 3μm Al Self learning Glass bottle / 10 Option: industr Bitmap, DXF, PI 300 dpi to 6000 (Min. 4.2 μm sp



Monitor and analyze the drop formation and velocity of each jetting nozzle.



Generate drawing patterns from bitmap data with customizable resolution and settings using dedicated drawing data creation software.



✓

Features

- Simple Plug-and-Play Setup
 Engineered with a single home plug to ensure quick, hassle-free installation and minimal setup.
- Fully Open System
 Designed with a completely open architecture, enabling maximum flexibility and seamless integration with diverse components and workflows.
- Excellent System Flexibility
 Highly adaptable to different processes and applications, providing versatile solutions for diverse needs.
- Minimal Ink Consumption
 Requires less than 50ml of ink for system startup, ensuring cost-effective & efficient operation.
- Self-Learning Alignment Mark System
 Leverages Manz's advanced optical system
 for self-learning alignment, eliminating
 the requirement for pre-marked alignment
 markers and enhancing process efficiency.
- Automatic Table Turning Adjustment
 Automatically adjusts the table position to maintain optimal alignment & accuracy.
- Compact and Space-Saving Design
 The smallest system available, offering.
 a small footprint for space-efficient integration into pilot lines.