

ENGINEERING  
TOMORROW'S  
PRODUCTION

 **manz**

PRINTHEAD  
Power by **EPSON**



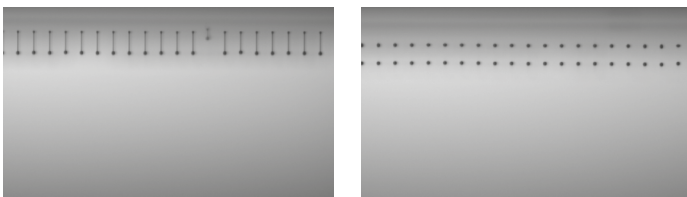
# Digital Parinting - RDJet100

Apply for semiconductor chips production R&D validation equipment

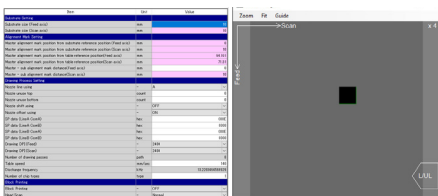
# Technical Specifications

## SDC100RD

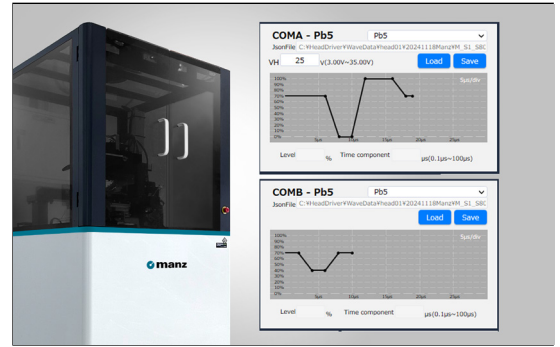
<b>Max. Substrate Size</b>	Min. 100 x 100 (mm) / Max. 300 x 300 (mm)
<b>Max. Substrate Thickness</b>	50 (mm)
<b>Footprint (W x D x H)</b>	< 1200 x 1200 x 1860 (cm)
<b>Weight</b>	< 550 kg
<b>Stage Accuracy</b>	± 15 μm (3σ)
<b>Stage Repeatability</b>	± 3 μm
<b>Stage Heating</b>	<b>Max</b> 60 °C <b>Optional</b> 100 °C
<b>Stage Rotation</b>	Auto ± 2 degree
<b>Vision System</b>	Drop Watch / Top view
<b>Alignment accuracy</b>	± 3 μm
<b>Alignment Mark</b>	AI Self learning
<b>Ink supply</b>	Glass bottle / 10-100mL Option: industrial ink-supply system
<b>Printing format</b>	Bitmap, DXF, PDF
<b>Printing Resolution</b>	300 dpi to 6000 dpi (Min. 4.2 μm space per drop)
<b>Ink Type</b>	Solvent, nanoparticle, aqueous, UV
<b>Ink viscosity</b>	1 - 20 (cps)
<b>Post Process</b>	UV / NIR



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.
- Easy to Change Post-Treatment Module**  
 Simple to replace the curing light module, making maintenance and upgrades quick & easy.
- 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.