Super inkjet printer: Entry model

♦ Wide range of viscosity Viscosity: 0.5 – 10 000mPa·s (non-heated)

♦ Fast and large-area print Maximum area: 450mm square





Technology & Advantages

- Super Inkjet technology allows the ejection of micro droplets much smaller than the droplets ejected by a conventional inkjet printer—1/10 smaller in size and 1/1000 smaller in volume.
- With this model, you can try Super Inkjet technology at a reasonable price.
- The print resolution is as fine as 20µm, still hardly achievable with conventional inkjet printers.
- Thin film patterning is also feasible in spray mode.
- The printer can be placed on a desktop and operates in ambient environment.



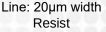
Usability

Nozzle: Disposable, low cost, easily-exchangeable

Camera: A close-up live observation of printing



Dots: 30µm diameter Li
UV-curable ink





Туре	SOET-1818 (Not including PC, monitor and software)
Data format	Vector data
Patterning design	Arbitrary shape (dot, line, circle, arc, spiral)
Print area	150mm × 150mm
Number of nozzles	1 (Single)
Repeatability of work stage	±6μm
Camera	Real-time observation camera
Power	AC100V, 50/60Hz (A transformer is necessary for some areas)
Body size	$400\text{mm}(W) \times 450\text{mm}(D) \times 660\text{mm}(H)$
Weight	Approximately 50kg



PHONE/FAX	Email	URL
+81-29-896-5110	info@siitechnologv.com	www.sijtechnology.com/en