Flatbed Printer Full Information

Model: SIC-SZ-SLJ-A1-1000

SUPPLIER

COMPANY: Beijing Chinasigns Information Company ADRESS: 4th Fl, Building No.8, Community No.12, ABP No.188, Western Road of 4th Ring, Fengtai District,Beijing China. CONTACT: TEL: 0086-010-63705868

Fax: 0086-010-51118313

Email:





I.Specifications

Model Printer Size (L*W*H) Max Printing Size Printing Method Printer Head Configuration Max Printing Resolution Ink Colors Ink Type Ink System Max Media Thickness Max Media Weight Voltage / Power Interface SIC-SZ-SLJ-A1-1000 140CM*96CM*80CM A1 (610MM*1000MM) Micro Piezo Inkjet Technology 3600 Nozzles 2880dpi * 1440dpi C,M,Y,LK,LLK,PK,MK,LC,LM,OR,G / 11 color ECO solvent Ink Fine water and light proof ink (850ml/bottle) 200MM 50KG 220V 50Hz 30W / 110V 60Hz 30W USB2.0 OR 10/100MB Ethernet Interface

II.Highlights



III. Standard Packing



1PC

Waste Ink Tank

RIP Software		 The RIP software can not only used on this model, but other Espon model also. You could choose or not. We Suggest you buy the RIP and print with it.
Printhead		 Suggest changing time: 6 Monthes with solvent ink , We suggest you buy 1 or 2 pieces as spare parts.
Ink Pump		 Suggest changing time: 6 Monthes with solvent ink , We suggest you buy 1 or 2 pieces as spare parts.
Printhead Cleaning Machine		 Ultrasonic head cleaning machine To clean the printhead which is clogged
ECO Solvent Ink (Need Coating)		 (1L/Bottle OR 0.5L/Bottle) 8-10ml per square meter for 80% printing
Coating for ECO Solvent Ink	T	 (4L/Tin OR 1L/Bottle) To make sure the pictures scratch resistant. The cost will be according to different material
Electric Sprayer		 It is specially used for spray coating on material
Printhead Cleaning		(1L/Bottle)

Printhead Cleaning Solution



To clean the head if the head clogged

V. Ink Options(ECO Solvent Based Ink)

This kind of ink can print onto Acrylic, PVC, leather, glass, metal , wood, crystal, etc. Ink cost is around 8-10ml per square meter with 80% coverage, about 1.5-2.0USD/SM.





www.sign-in-china.com