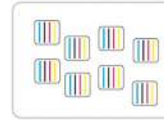


The sublimation printer is an example of our expertise and engineering : top performing, reliable and precise. With SOVIKAA series printer, you can maximize production while controlling quality and minimising costs for beautiful soft signage, apparel and interior decor items that will set your business apart from the competition. Wide applications in clothing, home decoration fabrics, sampling, shirting, canvas bags, bolster, scooter, flags, textile gadgets, etc.

>>> Technical Characteristics



It adopts advanced board control technology and is equipped with 8 i320 printheads, each nozzle has 3200 nozzles, 3.5 pl ink droplets, and the printing accuracy can reach 360 dpi. The industrial-grade design ensures the durability of the print head.



- Dual rail structure, upgraded motor, smoother operation of the car;
- High-strength appearance mechanism, more stable and reliable;
- Warm air structure and silent suction fan to reduce noise;
- Equipped with a constant temperature heating system, the nozzle is not affected by the ambient temperature during the printing process;
- Use multi-point adaptive pressure wheels, accurate pressure control, smooth paper walking, and achieve continuous and stable printing.

● Technical Specifications

Model	3208 TX	
Print Head	8 i3200-A1 Printheads	
Printing Technology	Piezoelectric Inkjet	
Printing Width	≤3250 mm	
Printing Speed	1pass(360x1200dpi): 450 sqm/h	
	2pass(360x2400dpi): 230 sqm/h	
	3pass(360x3600dpi): 140 sqm/h	
Ink Cartridges	Type	Dye Sublimation Ink
	Supply	Siphon
	Colour	CMYK
Print Media	Heat Transfer Paper	
Media Loading and Take-up	Automatic Air Expansion Shaft System / 20 Maximum Media Load	
Dryer	External Automatic Air / Heat Integrated Dryer	
Moisturizing Unit	Automatic Cleaning and Moisturizing Integrated Captop	
RIP Software	Riprint	
File Format Supported	JPG / TIFF / PDF, etc	
Computer Configuration	Operating System	Win7 64 bit / Win10 64 bit
	Hardware Req.	CPU: 17 Processor (9th generation or higher) Hard Disk 50g+ (solid state disk) Operating Memory 16g, Graphics Card: ATI display 4G memory, Motherboard: ASUS, Gigabyte
	Data Transmission	Port
Power Requirement	Input Voltage	AC220V±5%, 16A, 50HZ±1
	Printer	1500W
	Drying unit power	Maximum 13Kw
Dimensions (with stand) / Weight	4770x1445x2100 mm / 950 kg	
Package Dimensions / Weight	5050*1140*1750 m / 1050 kg	
Environment	Power on	Temperature: 59F to 90F (15C to 32C) / Humidity: 35 to 80% (no condensation)
	Power off	Temperature: 41 F to 104 F [5C to 40C] / Humidity: 20 to 80% (no condensation)
Standard Components	USB cable, media clamp, manual, drain bottle, ink cartridges, RIP software, etc.	



Display heating control, better effective control and convenient power adjustment



5L bulk ink system with reminder for refilling



Separate control switch for each pinch roller



Wider lower box structure: the right box supports the placement of computers



Inverter motor ensures smooth rolling media with neat edges



Increase the heating of the bottom plate to effectively provide printing stability; the base adjustment method is better, and it is more convenient for installation and debugging.



Double high-precision mute rail



8 head bottom plate ink stack moisturizing: it provides the cleaning and moisturizing of the print nozzle, which is more convenient to operate and maintain.



PT. Apsom Technologies Indonesia

The Mansion at Duku, Golf Kemayoran, Fontana BF, 29th Floor, Jl Trembesi Blok D, Pademangan, Jakarta Utara 14410

+62 815 8627 1005

www.apsomtechnologies.id 
[@apsomtechnologies.id](https://www.instagram.com/apsomtechnologies) 

Powered by Apsom Technologies (India) Pvt. Ltd.
 Leaders in Digital Printing since 1997

3208 TX (EpsonI3200-A1x8)

3.2m Industrial Digital Sublimation Printer



ORIC Sublimation Ink



* 3.2m 8pcs I3200 Print Heads Speed

360x1200dpi - 1pass 450 m²/h

360x2400dpi - 2pass 230 m²/h