

For  
TEXTILES  
&  
APPAREL

**YiliJet** | XENONS

High-Speed Sublimation Printer

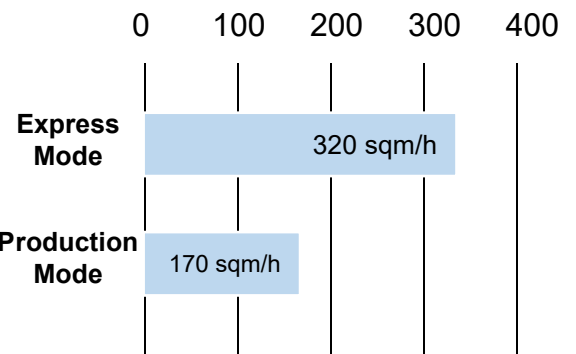
***CS8 (13200x8)***



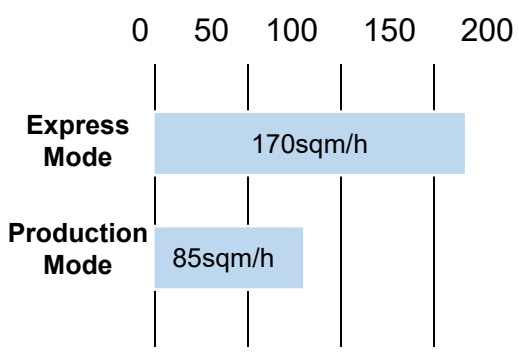
# Maximum print speed (320 sqm/h) achieves high productivity

CS8 optimizes the printing speed and quality to produce the desired print results. Support 4/ 8color, light color or spot color as optional to enrich the color gamut to meet the mass production;

— 4 color ink set (C,M,Y,K)



— 8 color ink set ( C, M, Y, K, Lc, Lm,Lk, LLk )



## Technical Specification

Model	CS8
Print Head	Epson I3200*8
Print Width	1800mm
Resolutions	Max 3200dpi
Media	Transfer Paper , Blue Paper
Max Speed	320sqm/h
Ink	Dye Sublimation Ink, Water Based Ink ;
Color	CMYK/CMYKLcLmLkLLk
Ink Supply Method	Positive Pressure
Ink supply system	5L Intelligent Ink Starving Alarm System
Curing system	Integrated IR & Cooling Fan System
Material Transport	10000m Jumbo Roll Media System
Optional Device	10L Intelligent Ink Starving Alarm System ; 3000m Jumbo Roll Media System ; Standard(Photoprint);Other RIPs available as optional
Software	
Computer Hardware Configuration	Hard Disk.:1T/512SSD GPU:ATI Discrete GPU CD-ROM:DVD ROM Memory:8G or more than 8G CPU : Intel i5 /i7 processor
Power	AC110-220V/(\pm10%) 50/60HZ 20A; Printer:1200W Dryer:3600W
Working Environment	Temperature:25-35°C Humidity:35-65%
Dimensions & Weight	4410*1460*1830mm,1100KG
Warranty	1 Year Warranty Standard, More information please consult our local dealer

Email sales@yilijet.com

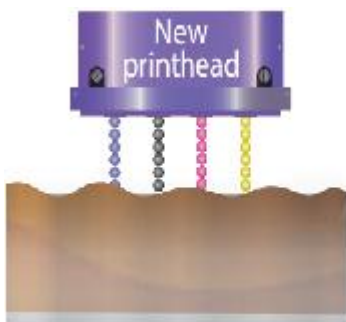
**YiliJet**

XENONS | ColTex|PDJET|VEEDO|KNFUN



## Cost-effective Solution

The new I3200A1 printhead achieves high-quality printing. Superior inkjet technology accurately places the ink droplets without losing their perfect circularity. This ensures that texts, lines, and edges are clearly and sharply printed.

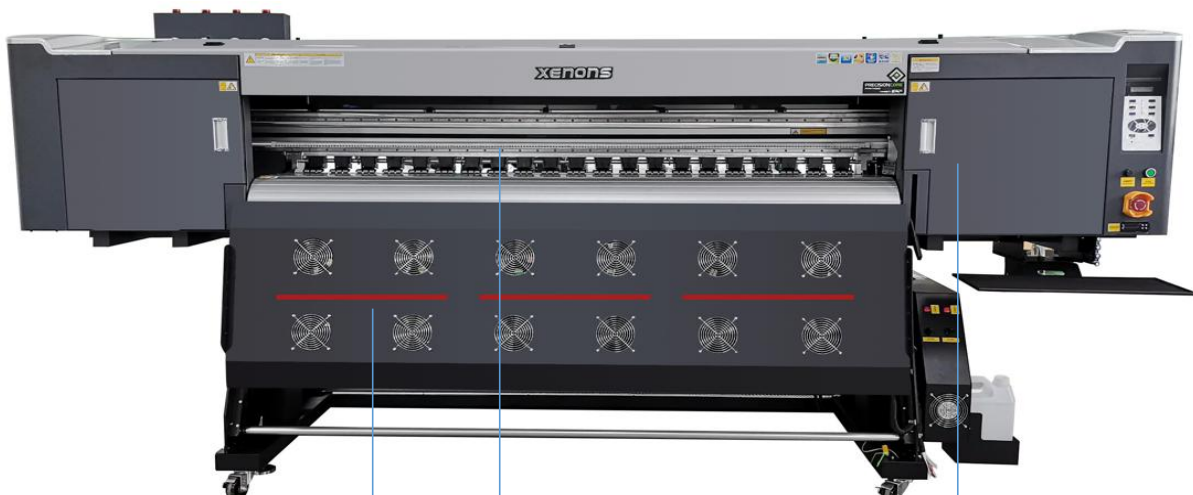


New head magnified 50 times



Conventional head magnified 50 times

New design mechanism system enables high-quality printing on a wide range of transfer papers, from low-cost thin papers to thick papers. This high media compatibility reduces the operating cost without losing the print quality.



Integrated IR & Cooling Fan System



Double mute guide



Staggered Printheads

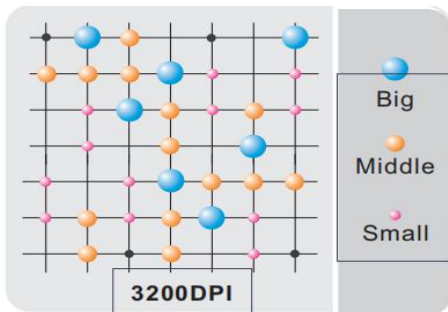
The multiple drying devices to achieve quick drying

Equipped industry standard ultra double mute guide rail helps carriage stable

With eight staggered heads and a industrial design ,the printer delivers quality prints with high speed.

## Printing technology

Original VSDT technology delivers a ultra high quality prints with drop dots. the Minimum drop dots as small as 2.5PL , prevent banding, swath boundaries are overprinted, whereas boundaries prone to banding are printed with fewer ink droplets.



VSDT Technology



NO Overlapping

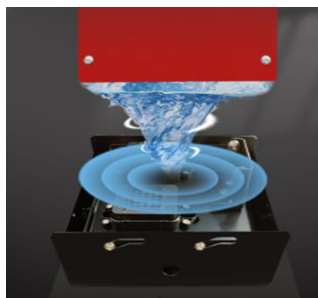


With Overlapping



Advanced Pass System

## Uninterrupted printing solutions



One-Click ink absorption

One-button automatic cleaning, easy to operate, easy to clean the print head to prevent ink clogging, higher work efficiency



10L Intelligent Ink Starving Alarm System

Reduce the running cost and the downtime due to ink replacement. The ink alarm system helps fill the ink in advance.



3000m media load

Industrial air shaft feeding and take up system, support heavy paper loading, save time and labor; Inverter motor ensures smooth rolling media with neat edges.

## Work flow

