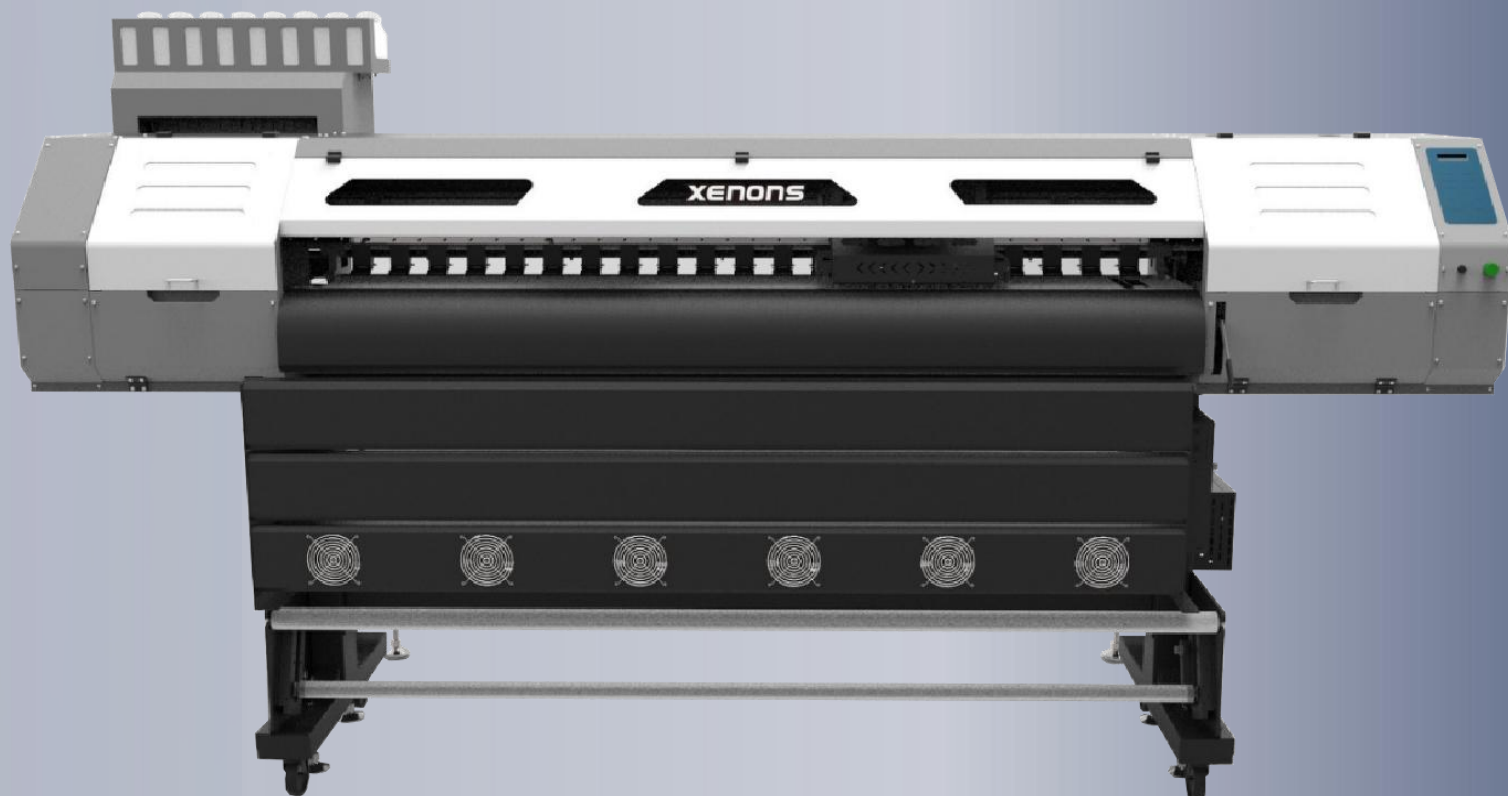


For
TEXTILES &
APPAREL

YiliJet | **XENONS**

Sublimation Transfer Printer

X4-7403-4H (13200×4)





Key Features

3200 dpi max resolution

☛ Precision made of Epson unique MEMS nozzles and an ink flow path ensure the perfectly round ink droplets are placed accurately and consistently;

Smooth gradation

☛ Unique Variable Sized Droplet Technology(VSDT) delivers smooth gradation by freely control to eject the droplet volume;

Safe and convenient

☛ Machine structure designed according to the international safety requirement,easy operation elegant and classic;

Body strong

☛ Industrial grade aluminum alloy platform guarantees long life and efficient printing;

Low ink reminder

☛ Intelligent ink deficiency alert reduces the tediousness of frequently checking ink margin, and promptly reminds to add ink to ensure the continuity of printing work;

Strong power

☛ Dual-motor drive offers strong power to handle non-stop work and high-precision media movement;

Smooth paper feeding

☛ Standard consistant tension system,ensure smooth feeding during printing;

Wide range of transfer papers

☛ New design mechanism system enables high-quality printing on a wide range of transfer papers, from low-cost thin Papers to thick papers.

Quality output with high speed



4 Epson I3200 Print Heads

With 4 print heads and a industrial design, the printer delivers quality prints with high speed.It meets high volume customer requirement.



Heavy Duty Feeding and Taking Up System

Fastest prints with its heavy duty feeding and taking, biggest roller dimensions up to 420mm,use your bigger roller to lower your attention during printing.



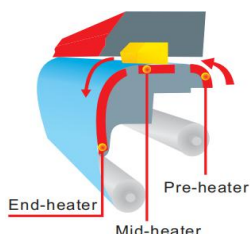
Stable paper feeding on the platform

Air duct honeycomb platform could feed the paper stably,Not easy to fold.



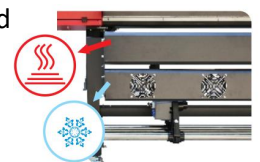
Ink Supply System

Remind to add ink,save cost and worker,Ensure continuous ink supply without interruption of work



Heating & Cooling system

Make sure a high speed and stable output, X4-4H series printer was designed with multi-heating and cooling system, All the temprature has its indibidual controller, the infrared heating system was intelligent on and off according to the printing status.

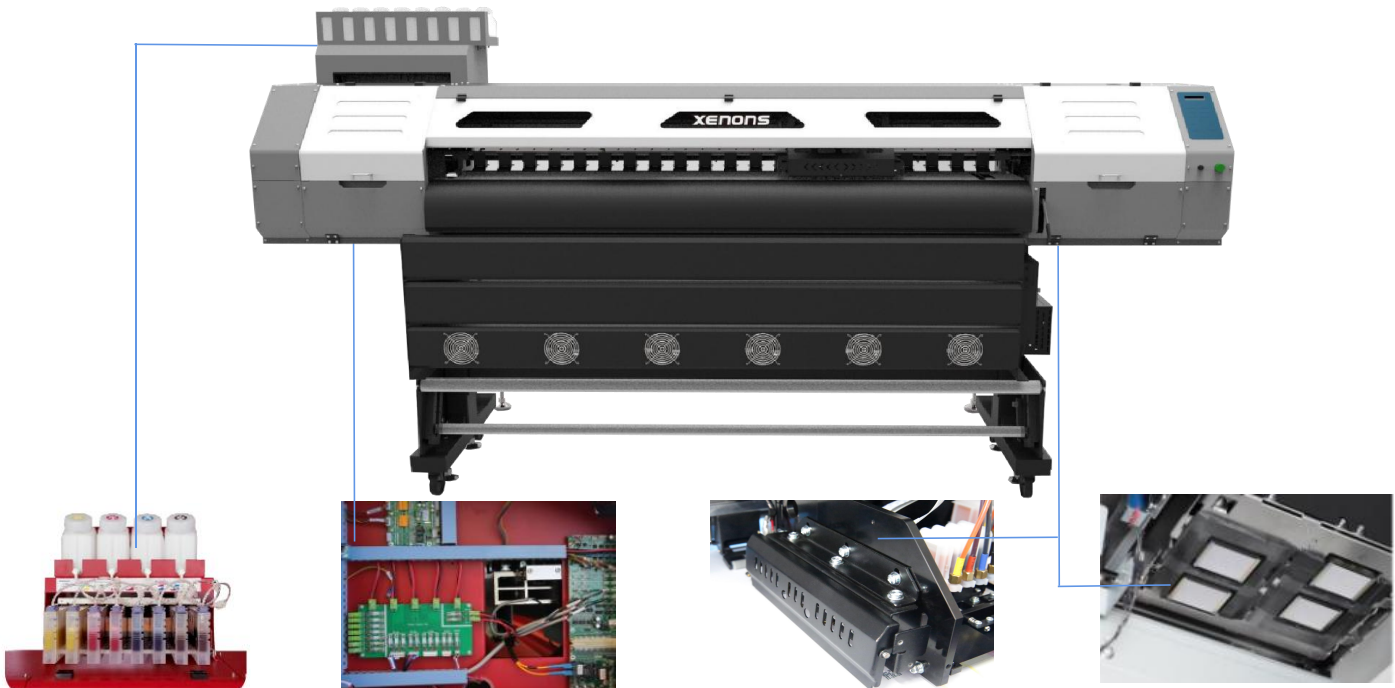


Five-step operation easy and convenient

- 1.Design pattern
- 2.pattern layout
- 3.Print it
- 4.transfer pattern
- 5.Finished product



Safety & Low-maintenance



Large capacity bulk system

New 1 Liter bulk system save you more time and ensure continues printing.

Automatic Print Head Maintenance System

The station was designed and assembled with high precision and selected parts. It can automatically process print head capping, ink suction, and head wiping, Ensure an easy maintenance and durable printing.

Anti-crash System

Better safe,this anti-crash system protect heads from damage by wrong operation.

Easy to access any PCBs and maintenance section

Every maintenance section has an easy door to access.

Maximum print speed (150m²/h) achieves high productivity



Model	X4-7403-4H
Print Head	Epson I3200A1*4
Print Width	1800mm
Droplet Tech	VSDT techn-ology ,Smallest 2.5PL
Resolutions	Max 3200dpi
Media	Transfer Paper,Poster Paper
Color	CMYK (Customer settings)
Ink supply system	3.5L Intelligent Ink Starving Alarm System
Ink type	Dye Sublimation Ink, Water Based Ink ;
Curing system	Integrated Tri-Heating System,Extend infrated heating and cooling system
Material Transport	Integrated Auto Feeding and Taking-up System with Tension Control
Optional Device	3.5L Intelligent Ink Starving Alarm System ; Air Shaft System;
Connectivity	High Speed USB 3.0 / Lan port
Software	Standard(Photoprint);Other RIPs available as optional
Computer Hardware Configuration	Hard Disk.:500G GPU:ATI Discrete GPU CD-ROM:DVD ROM Memory:4G or more than 4G CPU:Intel i5 /i7 processor
Power	AC110-220V/(±10%) ;50/60 HZ RC:16A Printer:1000W Dryer:3500W
Working Environment	Temperature:25-35°C Humidity:35-65%
Dimensions & Weight	3900*750*850MM, 465KG, 2520*1150*1100MM, 118KG
Warranty	1 Year Warranty Standard, More information please consult our local dealer