

FOILJET 16

Digital Foil Printer



16 EPSON i3200 Print Heads
Industrial Speed



PRODUCT DETAILS



EPSON i3200
Original Print
Head



Smart Safety
Anti-collision car



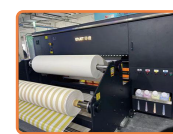
Important THK
Guide Rail
Lower noise,
Higher resolution



Intelligent auto
printhead cleaning
and moisturizing
device



Intelligent Ink
Supply and
Shortage Alarm
System



Constant Tension
Stepping Motor
1000M Taking-up
System

PRODUCT ATTRIBUTE

- 16EPSON i3200 print heads, 1pass speed up to 600 m²/h
- Equipped with advanced intelligent auto printhead cleaning and moisturizing device
- Staggered designed car baseplate, Easy to adjust, Higher accuracy
- Gigabit network data transfer port, satisfy the requirements of digital printing high-definition picture output stability and transmission speed
- THK mute guide rail, Japan NSK bearing, Germany IGUS ink chain, Leadshine brushless motor
- Constant tension taking-up system, pre-taking-up system equip with imported motors ensure that the paper is received evenly

TECHNICAL PARAMETERS

Print head	EPSON i3200-AI	No. of nozzle	3200
No. of print head	16	Printing width	1900mm
Color	CMYK+glue	Printing height	2-5mm
Max printing accuracy	360*1200/360*2400(DPI)	Media transfer	Press wheel mode
Speed	1PASS: 200 m ² /h 2PASS:100 m ² /h	Drying method	External intelligent air-heat integrated dryer
		Supply mode	Siphon positive pressure ink supply
		Moisturizing mode	Full sealed auto moisturizing and cleaning
		Print media	Transfer Paper
Types of ink	Sublimation ink	Transmission interface	Gigabit LAN
Power	Total power: 19KW Maximum power: 14. 4KW	Timage format	JPG, TIF, PDF, etc
Operating environment	Temperature: 18°C-30°C, humidity: 35%-65%	RIP software	Maintop/Photoprint/ONYX
Overall Dimensions	Appearance size: 3860*2070*2230mm	Weight	1500 KG
Computer configuration	Operating system: Win7 64-bit Win10 64-bit Hard disk: 500G or more (solid-state disk is recommended), running memory 16G, graphics card: ATI display 4G memory, CPU: i7 processor transmission interface: Gigabit network port		