



## FOILJET 16

# **Digital Foil Printing Machine**



16 EPSON i3200 Print Heads Industrial Speed



### PRODUCT DETAILS



EPSON 13200 Original Print Head



Smart Safety Anti-collision ca



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 13200 print heads, 1pass speed up to 200 m<sup>2</sup>/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**

EPSON 13200-A1	No. of nozzle1	3200
16	Printing width	1900mm
CMYK+glue	Printing height	2-5mm
360*1200/360*2400(DPI)	Media transfer	Press wheel mode
	Drying method	External intelligent air-heat integrated dryer
1PASS: 200 m²/h	Supply mode	Siphon positive pressure ink supply
2PASS:100 m <sup>2</sup> /h	Moisturizing mode	Full sealed auto moisturizing and cleaning
	Print media	Transfer Paper
Sublimation ink	Transmission interface	Gigabit LAN
Total power: 19KW Maximum power: 14. 4KW	Tlmage format	JPG, TIF, PDF, etc
Temperature: 18°C-30°C, humidity: 35%-65%	RIP software	Maintop/Photoprint/ONYX
Appearance size: 3860*2070*2230mm	Weight	1500 KG
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		
	16 CMYK+glue 360*1200/360*2400(DPI)  1PASS: 200 m²/h 2PASS:100 m²/h  Sublimation ink  Total power: 19KW Maximum power: 14. 4KW  Temperature: 18°C-30°C, humidity: 35%-65%  Appearance size: 3860*2070*2230mm  Operating system: Win7 64-bit Win10 64-bit Harecommended), running memory 16G, graphic	16 Printing width  CMYK+glue Printing height  360*1200/360*2400(DPI) Media transfer  Drying method  1PASS: 200 m²/h  2PASS:100 m²/h  Supply mode  Moisturizing mode Print media  Transmission interface  Total power: 19KW Maximum power: 14. 4KW Tlmage format  Temperature: 18°C-30°C, humidity: 35%-65% RIP software  Appearance size: 3860*2070*2230mm Weight  Operating system: Win7 64-bit Win10 64-bit Hard disk: 500G or more recommended), running memory 16G, graphics card: ATI display 46

<del>1</del> +91 74900 43336

sales@orangeotec.com

www.orangeotec.com

O Address - Shed No:-A2/7111, Street No:-71, Road No: 7, Gate No:-01, Sachin G.I.D.C, Surat - 394230 (Gujrat) India