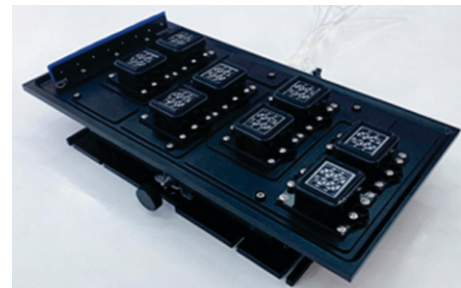


## TECHNICAL PARAMETERS

Equipment model	BR-1900FZ8	Print Head Type	EPSON i3200-A1
Print Width	1900mm	Print Head Quantity	8
Printing Speed	1pass~1.5M/300 m <sup>2</sup> /h	RIP Software	RIIN/Montana/Neostampa
Media Type	Sublimation Paper	Heating System	Automatic Thermostat Dyer
Operation Environment	Temperature: 20°C-30°C; Humidity: 45%-65%		
Electrical Requirements	AC220V(± 10%);50HZ; Machine Power:1800W ; External Drying Power: 4000W/6000W		
Machine Size	Dimansion:3500mm*1400mm*1885mm The Wooden Case:3550mm*1160mm*1800mm   Woodensplints:3700mm*1200mm		
Machine Weight	800KG		

The above content is for reference only. The machine parameters are subject to the actual machines sold, and the interpretation rights belong to the manufacturer

## DETAILS ABOUT PRODUCT ADVANTAGE



### High Precision Lifting Ink Stack

All aluminum machined processing makes higher flatness and better sealing of nozzle.



### Super Silent Guide Rail

Silent guide rail, high precision and smooth operation guarantee perfect quality output.



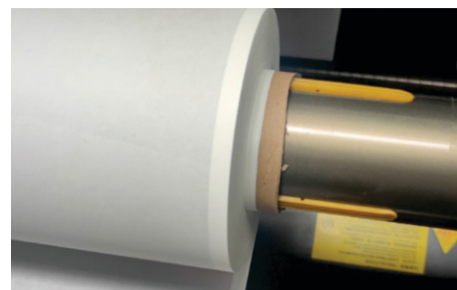
### Heavy Frame Structure

Heavy frame structures help to reach higher stability for long-term use and longer service life.



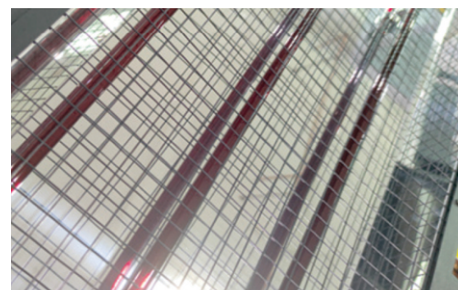
### All-Aluminum Platform

All aluminum platform, high precision, more durable. Install the pressure roller on the top to prevent static electricity from ink misting and paper wrinkling.



### Automatic Tension Paper Collection

Double air shaft rear retraction system, large bearing weight, long service life, feeding and collecting paper stressed evenly.



### Three Group of High Power Heating System

Constant temperature automatic drying system, fast drying, evenly heating of materials will make good ink absorption and delicate picture output.

PRINT  
DREAMS

**BRAVO**  
DIGITAL TEXTILE PRINTERS & INKS

## High Speed SUBLIMATION PRINTER

EPSON i3200-A1 Print Head



**PRINTING SPEED**  
1-pass~, 1.5M/ 300m<sup>2</sup>/h

**PRINT WIDTH**  
1900mm

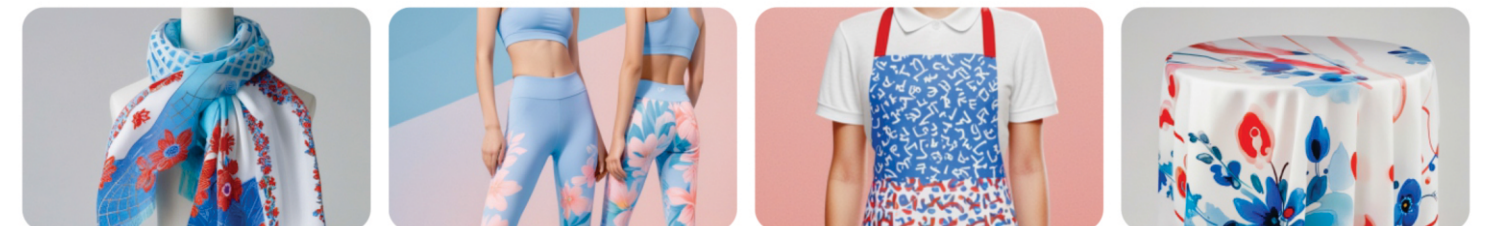
**PRINTING ACCURACY**  
1200dpi



### Epson i3200 Print Head

- The unique VSDT (Variable Droplet Technology) can freely control the size of the ejected ink droplets, achieving multi grayscale and high-quality printing.
- High resolution (600dpi/color) can achieve up to 4 color outputs, with faster printing speed.
- Stronger ink compatibility and longer service life

## MARKET APPLICATION



Widely used in textile fabrics such as clothing, home textiles, floor mats, shower curtains, cushions, scarves, ice mats, bags, shoes and hats, swimwear, plush toys, flags, etc

**Riz Tex**  
CORPORATION  
DEALS IN ALL KIND OF TEXTILE MACHINERY

**Head Office:**  
54-BC Tower, Jinnah Colony, Faisalabad, Pakistan.  
**Lahore Office:**  
436 R2 Block Johar Town, Lahore, Pakistan.

FAISALABAD | LAHORE | KARACHI

Arslan Anwar Rehmani

+92 321 522 5252  
arslan.rehmani27@gmail.com  
https://bravo-inks.com  
Bravo Riz Tex

Adnan Anwar Rehmani

+92 321 212 2292  
aadnananwaar90@gmail.com  
https://bravo-inks.com  
Bravo Riz Tex