

FUNSUN DEVELOPMENT LIMITED

www.funsunsign.com email: funsunsign@gmail.com MSN: funsunsign@hotmail.com

1.6m and 1.8m high quality

Eco Solvent Printer (with Epson DX5 Head,1440dpi)

Here we provide you:



- 1 4liter eco solvent ink test,and one liter flush
- 2 two year warranty for printer (excpet printhead)
- 3 English software
- 4 take up system and heat wind drying system
- 5 on line tech support



Model No.	BJ-160S (1.6m,one DX5 head,economy printer)	BJ- 8100S (1.8m, one DX5 head)	BJ- 8200S (1.8m,two DX5 head)
FOB price	5600 dollar	6600 dollar	7800 dollar
Speed (speed test is based on 1.75*5 meter picture)	High Speed Mode 2 pass 22m2/hour	High Speed Mode 2 pass 23 m2/hour	High Speed Mode 2 pass 45 m2/hour
	Standard Mode 4 pass (360 x 1080dpi) 12 m2/hour	Standard Mode 4 pass (720 x 720dpi) 14 m2/hour	Standard Mode 4 pass (720 x 720dpi) 28 m2/hour
	Photo Mode 8 pass (720 x 1080dpi) 6m2/hour	Photo Mode 8 pass (720 x 1440dpi) 9 m2/hour	Photo Mode 8 pass (720 x 1440dpi) 18 m2/hour
Ink Colors	4colors : Cyan, Magenta, Yellow, Black		
Printer Head height	Adjustable 2~5mm		
Resolution	1440dpi (Max)		
Ink droplet size	1.5-21 pl		
Heating System	The heaters for front and center platform separately. PID temperature control.		
Drying system	External fan		
Media	Width: 1.82 M (max media width)		
Format	Tiff, Jpeg and other common image formats		
PostScript file	Optional		
Color Mode	RGB or CMYK		
Control Software	A-Starjet5 Control Software		
Interface	USB 2.0、RS232		
Operating System	Windows XP, Windows 7		

Quotation for large format digital printer and inkjet



Voltage	AC 220-240V 50/60HZ or AC 110-120V 50/60HZ		
Power Consumption	Power: 1KW (Max), 300W (Printing)		
Temperature	20-25℃		
Humidity	40~70 % Non-condensing		
Printer Dimension	W x D x H 2,840 x 900 x 1,250 mm (bracket included)		
Packing Dimension	W x D x H 3,000 x 930 x 730mm		
Net Weight	260 kg (bracket included)		
Gross Weight	320 kg (bracket included)		
	1.6 meter, one DX5 printhead	1.8 meter, one DX5 printhead	1.8 meter, two DX5 printhead
Special Price (FOB Shanghai)	US\$5,600	 US\$6,600	 US\$7,800



ECO-SOLVENT PIEZO INKJET PRINTER

佰捷 BEMAJET



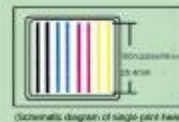
- Epson DX5, the head width up to 25.4mm, each head eight rows, each row 180 nozzles, the nozzles total achieve 1440.
- The machine adopts the advanced unique three level droplet controllable technology; the minimum ink droplet can be 3.5pl. It protects the perfect transition of gradient colors and ensures the bright colors saturated during the output process.
- The machines also use unique printing technology of extracted point and inserted row. It improves the stability of continuous work; the effective printing speed can be enhanced 20%. And it also eliminates the phenomenon of bad strips effectively.

Advanced print-head technology

Epson DX5 creates new printing era

The machine possesses the advanced print-head technology. An Epson DX5 print-head incorporates function of four original Epson DX4 print-heads (180 nozzlesX8 rows).

A group of 2 print-heads realize each color output from 720 nozzles.

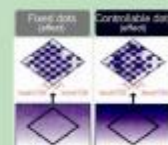


Droplet controllable technology

1440X720dpi/720X720dpi/540X720dpi

All the BEMA printers have the droplet controllable function

As the machine adopts the advanced unique three level droplet controllable technologies, it makes the image more perfect, the bright more exquisite, the dark more beautiful, the gradient color more natural. The minimum ink droplet can be 3.5pl, you can hardly see it.



All the BEMA printers have the droplet controllable function

As the machine adopts the advanced unique three level droplet controllable technologies, it makes the image more perfect, the bright more exquisite, the dark more beautiful, the gradient color more natural. The minimum ink droplet can be 3.5pl, you can hardly see it.

