

BEJ-1802

Eco Solvent Inkjet Printer



Grando Eco Solvent Ink



















* 1	Ωm	Dual	13200	Drint	Heads	Snood

360x1800dpi - 3pass	55 m²/h	
720x1200dpi - 4pass	40 m²/h	
720x1800dpi - 6pass	27 m²/h	

Our range of wide format inkjet printers matches our knack for engineering and quality with your desire for impeccable performance and careless production. You can produce roll-to-roll indoor prints and long term outdoor signs. Wide applications in light box posters, customized car stickers, background wall cloth, label printing, advertising sign, subway advertising, shopping mall advertising signs etc.













• Technical Specifications

Model		BEJ-1802
Print Head		Dual I3200 Print Heads
Printing Technology		Piezoelectric Inkjet
	Width	71.6 in.(1820 mm)
Acceptable Media	Thickness	Maximum 59 mil(1.5 mm)
	Weight	132.2 lb.(60 kg)
Printing Width		70.8 in.(1800 mm)
	Туре	Eco Solvent Ink
Ink Cartridges	Capacity	4*4 CISS (220ml ink cartridge with 1.5L ink tank) 6*6 CISS (6 color), 8*8 CISS (8 color) optional
	Color	4 colors (Cyan, Magenta, Yellow, Black) 6 colors, 8 colors optional
Printing Resolution		Maximum 2400 dpi
		3pass(360x1800dpi): 590 sqft (55 sqm/h)
Printing Speed		4pass(720x1200dpi): 429 sqft (40 sqm/h)
		6pass(720x1800dpi): 290 sqft (27 sqm/h)
Media Heating System		Intergrated post heater & Infrared Dryer & Fan system
Interface		USB 3.0/LAN
Power Supply		AC 220V ± 10%, 50/60 HZ
Dimensions(with stand	١	128.3(W) x 46.1(D) x 74.1(H) in.
Differsions(with starte)		3232(W) x 1172(D) x 1884(H) mm
Weight(with stand)		617.3 lb. (280 kg)
Package Dimensions		131.8(W) x 29.9(D) x 40.9(H) in.
ackage Differisions		3350(W) x 760(D) x 1040(H) mm
Package Weight		833.3 lb. (378 kg)
Environment	Power on	Temperature: 59 $\mathbb F$ to 90 $\mathbb F$ [15 $\mathbb C$ to 32 $\mathbb C$] (68 $\mathbb F$ [20 $\mathbb C$] / Humidity: 35 to 80% (no condensation)
Little	Power off	Temperature: 41 $\mathbb F$ to 104 $\mathbb F$ [5 $\mathbb C$ to 40 $\mathbb C$] / Humidity: 20 to 80% (no condensation)
Accessories		USB cable, media clamp, manual, drain bottle, ink cartridges, RIP software, etc.
System Requirement	t	ADP Required



THK high-precision mute rail.



High-precision and high-stability tensioning pulley system.



The automatic cleaning assembly adds a single-way valve to increase the stability of the ink supply.



Automatic moisturizing cleaning assembly ensures the stability of head cleaning and improves working stability.



New pinch roller structure of three in group brings more stable feeding precision.



High quality DC servo motor with good stability and long life.



Infrared heater and cooling fan.



External power supply, intelligent rolling system