

# Epson Series Eco Solvent Printer

1.6m Epson i1600 / i3200 Printhead

1.6米 爱普生 i1600 / i3200 户内外写真机

Variable Dot

可变墨滴

4 Color

4色写真

Single Head

单喷头





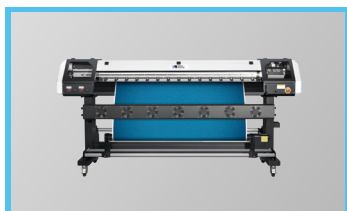
# Eco Solvent Printer | SJ-640D & SJ-640S

## ● Features



### Epson PrecisionCore Printheads

Equipped with Epson i1600/i3200 printhead, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



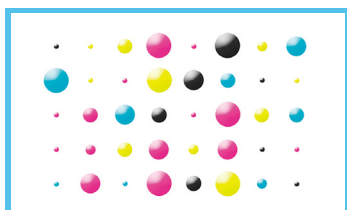
### Heating And Drying System

Front and rear heating system, and front drying fan are standard equipped to help dry the printed material fast.



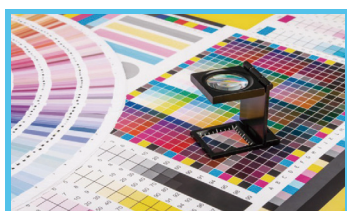
### Integrated Take Up System

It offers adjustable roll widths, making it suitable for various sized media rolls and applications



### Variable Dot Print Technology

Permitting the printer to provide smooth gradations, exceptional solid colors and optimum image quality in all print modes



### Free ICC Profiles

The SinoColor support provides a batch of free icc profiles for different major media and inks

★ New look has heavier, larger structure, and wider printing platform

★ Dual feeding bar for loading heavy media

★ Optional infrared heater for drying prints quickly



## ● Specification

Model No.		<b>SJ-640D</b>	<b>SJ-640S</b>
Printhead		1×Epson i1600	1×Epson i3200
Resolution		2400dpi max	2400dpi max
Ink Color		CMYK	CMYK
Media	Size	1.6 meter	
	Types	Flex Banner , Vinyl, One Way Vision, Banner Cloth, Window Film, Mesh Etc.	
Speed	Draft	21 m <sup>2</sup> /h	23 m <sup>2</sup> /h
	Production	14 m <sup>2</sup> /h	16 m <sup>2</sup> /h
	Quality	11 m <sup>2</sup> /h	12 m <sup>2</sup> /h
Ink Type		Eco Solvent Ink	
Ink Droplet		1.5-21pl variable	
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System	
Feed & take up		Automatic Media Feeding (Standard) & Take up System (Optional)	
Environment		Temperature: 20-28°C, Humidity: 40%-60%	
Rip Software		Maintop (Standard)/ FlexiPRINT (Optional)	
Interface		USB 3.0	
Power		AC 110/ 220V, 50/ 60Hz, 1000W	
Size & Weight	Machine	L2480×W750×H1310 mm / 150KG	
	Packing	L2580×W840×H650 mm / 220KG	

Specifications are subject to change without notice.