# **XTRA320SG-PLUS**

TECHNICAL SPECIFICATIONS

Print head	2/4 /6 SG1024 Print Heads(25pl)	
Productivity	6 Heads Draft Mode (2pass) 356sqm/h Speed(3pass) 245sqm/h Production(4pass) 183sqm/h	
	Quality(8pass) 120sqm/h	
Print resolution	Up to 720x1440dpi	
Technology	Piezoelectric inkjet	
Ink types	Solvent ink	
Ink Configuration	Standard CMYK	
Ink cartridge size	2.5L	
Rip software	Photoprint Flora Edition 12	
Color Management	ICC based color, adjustment curves, density adjustment	
File format	Tiff, Jpeg,Postscript, EPS, PDF,etc	
Media/Handling		
Handling	Inudstry Feeding & Take-up System with Tension System	
Roll media support	Support flexible media up to 330cm wide, with a roll dimension 30cm, up to 100kg in weight	
Connectivity		
Interfaces	Fast standard USB Port	
Dimensions (l x w x h)		
Printer	495x117x146cm	
Shipping	511x108x165cm	
Weight		
	700KG	
Electricity Request		
Temperature	20 to 30 °C	
Relative Humidity Power	35%-65%, non-condensing	
Power Heater	7000W	
System	3800W	
Requirements	Input voltage: 200-240VAC, single-phase, 50/60Hz,16Amp(For System); 35Amp(For Heater)	
Warranty		
	One year limited warranty. (please consult your local dealer for accurate data)	

Distributor:

**(R** Shenzhen Runtianzhi Digital Equipment Co.,Ltd. ADD:Guanlan Hi-tech Industry Park, Huanguan South Road, Baoan District, Shenzhen, Guangdong, China.

Tel: +86- 755- 2752 1666 Fax: +86- 755- 2752 1866 E-mail: sales@floradigital.com.cn P.C: 518110



数字喷墨印刷设备制造商 Digital Inkjet Printing Equipments Manufacturer

www.floradigital.com.cn



**XTRA320SG-PLUS** Hi-Speed, Hi-Res Large Format Digital Printer

- SG1024(25PL) print head
- Standard 4 color, up to 6 print heads
- Draft quality up to 356 sqm/hr
- Printing width up to 3.20m
- Resolution up to 720 x 1440dpi





# XTRA320SG-PLUS Hi-Speed, Hi-res Large Format Digital Printer







### 1. Standard 4 color

Printer equipped with 2/4/6 SG1024 print heads, high performance printing. Easy alignment, easy maintenance, much better quality.



### 2. Industry Feeding and Take Up with Tension System

Easy handling with 100kg media, support a stable media feeding without wrinkle.



### 3. Automatic Negative Pressure Adjustment System

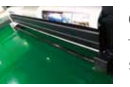
Automatic negative pressure adjustment system with night mode provide guarantee for stable pressure, less maintenance, less waste ink and solution cost.



4. Sub Tank Circulation System heads from clogging hazard.



5. Indepent ink Purging System



6. Multi-heating & Drying System speed printing. Extra heating system is availiable.



## 7. High strength Steel Body Frame and High-precision linear Rail

Integrated heavy duty structure, multi-support points and hard chromium plating linear rail with less nosize, high crocking resistance. Make sure a reliable output quality with continual using.

## 8. Embedded man-printer Interaction System Embedded man-printer interaction system will save much room, and easy to

operate.

### 9. Electronic Nozzles Flash Control

Any time when the printer standby, the mirco jetting will enable to keep nozzles open. Jetting frequency adjustable by software.

### 10. Smart Print Head with internal heater and nozzle plate removable

The construction of this head is robust and repairable, the nozzle plate is removable for cleaning or replacement. Using RediJet technology, the head continuously recirculates inks through the print head at the nozzle and refill chamber to increase open time, reduce downtime and improve startup. Heating configuration includes an internal heater for precise control of ink viscosity at temperatures up to 55°C

\* water-based ink, environmental friendly

of interpretation to the producers of all.

Ink recirculation results in an effective elimination of ink starvation and protects print

New design priming system will make you enjoy much more easier operation.

Traditional multi-section heating with extension cooling system, fit with the high