

Large Format Inkjet Printer



Key Technical Features

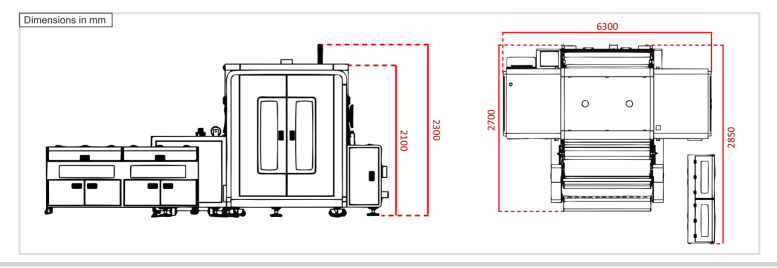
- 24 dual channel Ricoh Gen6 printheads
- Printing width: available in 1.9m, 2.6m and 3.2m fabric width
- 3 level fabric fold detection system with 3 laser sensors
- Smooth and precise carriage movement with magnetic linear motor drive
- In-line ink degassing and negative pressure control system for enhanced ink runnability
- Automatic belt cleaning system for continuous production and improved belt adhesive life
- Active take-up system to ensure stable stretchability of fabric
- Easy to synchronized with infra red, electric, oil or steam heated dryer
- Computer can be connected with USB 3.0 cable
- Print with Reactive, Disperse, Acid and Pigment inks

Technical Specifications*

Print speed 2 385 sqm/hr 476 sqm/hr 513 sqm/hr 634 sqm/ 3 256 sqm/hr 317 sqm/hr 331 sqm/hr 409 sqm/ Printheads 24 Ricoh G6 Belt width 3200mm Ink color CMYK, ORBG + PTI CMYK, ORBG Types of ink supported Reactive / Disperse / Pigment / Acid Image type JPEG/TIFF, BMP file format and RGB/CMYK color mode							
Print speed 2 385 sqm/hr 476 sqm/hr 513 sqm/hr 634 sqm/h	Printer Model		DCR 2432 - 4R (12 color)		DCR 2432 - 6R (8 color)		
Printheads 24 Ricoh G6 Belt width 3200mm Ink color CMYK, ORBG + PTI CMYK, ORBG Types of ink supported Reactive / Disperse / Pigment / Acid Image type JPEG/TIFF, BMP file format and RGB/CMYK color mode Media or Fabric type Suitable for all types of fabrics thickness upto - 15mm (compatible with ink type) RIP software support Neostampa (Delta) Transfer medium Belt continuous transport, automatic media feeding and take-up Compressed air 8 Bar / 0.6 MPA / 25 CFM Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank		Pass	Media width 2.8m	Media width 3.2m	Media width 2.8m	Media width 3.2m	
Printheads 24 Ricoh G6 Belt width 3200mm Ink color CMYK, ORBG + PTI CMYK, ORBG Types of ink supported Reactive / Disperse / Pigment / Acid Image type JPEG/TIFF, BMP file format and RGB/CMYK color mode Media or Fabric type Suitable for all types of fabrics thickness upto - 15mm (compatible with ink type) RIP software support Neostampa (Delta) Transfer medium Belt continuous transport, automatic media feeding and take-up Compressed air 8 Bar / 0.6 MPA / 25 CFM Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) Printer External Dryer Ink Tank	Print speed	2	385 sqm/hr	476 sqm/hr	513 sqm/hr	634 sqm/hr	
Ink color CMYK, ORBG + PTI CMYK, ORBG Types of ink supported Reactive / Disperse / Pigment / Acid Image type JPEG/TIFF, BMP file format and RGB/CMYK color mode Media or Fabric type Suitable for all types of fabrics thickness upto - 15mm (compatible with ink type) RIP software support Neostampa (Delta) Transfer medium Belt continuous transport, automatic media feeding and take-up Compressed air 8 Bar / 0.6 MPA / 25 CFM Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) Printer External Dryer Ink Tank		3	256 sqm/hr	317 sqm/hr	331 sqm/hr	409 sqm/hr	
Ink color CMYK, ORBG + PTI CMYK, ORBG Types of ink supported Reactive / Disperse / Pigment / Acid Image type JPEG/TIFF, BMP file format and RGB/CMYK color mode Media or Fabric type Suitable for all types of fabrics thickness upto - 15mm (compatible with ink type) RIP software support Neostampa (Delta) Transfer medium Belt continuous transport, automatic media feeding and take-up Compressed air 8 Bar / 0.6 MPA / 25 CFM Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Printheads		24 Ricoh G6				
Types of ink supported Reactive / Disperse / Pigment / Acid Image type JPEG/TIFF, BMP file format and RGB/CMYK color mode Media or Fabric type Suitable for all types of fabrics thickness upto - 15mm (compatible with ink type) RIP software support Neostampa (Delta) Transfer medium Belt continuous transport, automatic media feeding and take-up Compressed air 8 Bar / 0.6 MPA / 25 CFM Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Belt width		3200mm				
Image type Media or Fabric type Suitable for all types of fabrics thickness upto - 15mm (compatible with ink type) RIP software support Transfer medium Belt continuous transport, automatic media feeding and take-up Compressed air Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) Printer External Dryer Ink Tank	Ink color		CMYK, ORBG + PTI		CMYK, ORBG		
Media or Fabric type RIP software support Transfer medium Belt continuous transport, automatic media feeding and take-up Compressed air Belt continuous transport, automatic media feeding and take-up Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) Printer External Dryer Ink Tank	Types of ink supported		Reactive / Disperse / Pigment / Acid				
RIP software support Transfer medium Belt continuous transport, automatic media feeding and take-up Compressed air 8 Bar / 0.6 MPA / 25 CFM Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Image type		JPEG/TIFF, BMP file format and RGB/CMYK color mode				
Transfer medium Belt continuous transport, automatic media feeding and take-up 8 Bar / 0.6 MPA / 25 CFM Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Media or Fabric type		Suitable for all types of fabrics thickness upto - 15mm (compatible with ink type)				
Compressed air 8 Bar / 0.6 MPA / 25 CFM Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	RIP software support		Neostampa (Delta)				
Work environment Temperature 22°C-28°C, Humidity 55%-65% Power Supply Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Transfer medium		Belt continuous transport, automatic media feeding and take-up				
Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Compressed air		8 Bar / 0.6 MPA / 25 CFM				
Printer 15KVA-UPS (3 Phase) Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Work environment		Temperature 22°C-28°C, Humidity 55%-65%				
Belt Dryer 20KVA Mains (3 Phase) External Dryer (Electrical) 33KVA Mains (3 Phase) External Dryer (Gas) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Power Supply						
External Dryer (Electrical) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Printer		15KVA-UPS (3 Phase)				
External Dryer (Gas) 8kW Mains (3 Phase) + Gas Printer External Dryer Ink Tank	Belt Dryer		20KVA Mains (3 Phase)				
Printer External Dryer Ink Tank	External Dryer (Electrical)		33KVA Mains (3 Phase)				
	External Dryer (Gas)		8kW Mains (3 Phase) + Gas				
Dimension (mm) 6330 x 2700 x 2300 4300 x 4800 x 1800 2000 x 600 x 950			Printer	External D	Pryer Ink	Tank	
	Dimension (mm)		6330 x 2700 x 2300	4300 x 4800	x 1800 200	0 x 600 x 950	

^{*}Specifications are subject to change

Weight(kg)



3000



Head Office:

4500

301, Sumer Kendra, Pandhurang Budhkar Marg, Worli, Mumbai - 400 018. Tel.No: +91-22-4938 4200 / 4300

Branches: Ahmedabad, Delhi, Tirupur, Surat.

JAYSYNTH ORGOCHEM LIMITED

Factory:

250

A -4, Patalganga Industrial area, MIDC, Patalganga, Raigad Maharashtra - 410220.