


Eight Ricoh G6 Print Head

- RicohG6 printhead high-speed industrial print head, to better meet the demand of industrialization production.
- Magnetic suspension linear motor for higher printing accuracy.
- Negative pressure ink control system and ink degassing system greatly enhance the stability and fluency of the ink jet.
- Belt automatic cleaning system to ensure continuous production and improve the production efficiency.
- The active take-up/unwinding structure ensures the stable stretchability of the fabric, so that the final appearance of the pattern is not deformed.



Machine model	TRUJET B8			 <p>SCAN FOR PACKING DETAILS</p>
Printer head	Ricoh Gen-6 Printhead			
Print height	2-30mm range is adjustable			
Max. Print width	1900mm/2700mm/3200mm			
Max. Fabric width	1900mm/2700mm/3250mm			
Production mode	150m ² /h (2pass)			
Image type	JPEG / TIFF / BMP file format, RGB / CMYK color mode			
Ink color	Ten colors optional : C, M, Y, K, Lc, Lm, Grey, Red, Orange, Blue			
Types of ink	Reactive / Disperse / Pigment / Acid / Cationic ink			
RIP Software	Neostampa / Wasatch / Texprint			
Transfer system	Continuous conveyor belt, automatic unwinding and rewinding			
Head cleaning	Auto head cleaning auto scraping device			
Power	Power ≤ 18 kW			
Power supply	380-420 VAC 3-phase, 4-wire plus ground			
Compressed air	0.3 m ³ /min. 6 bar Air pressure			
Working environment	Temperature 18-28 °C, humidity 50%-70%			
Width	1900mm	2700mm	3200mm	
Overall dimensions	3855mmx2485mmx1520mm (L) (W) (H)	4555mmx2485mmx1520mm (L) (W) (H)	5600mmx2485mmx1520mm (L) (W) (H)	
Weight	2500kg	2900kg	4000kg	

B24 310m²/h (2pass)
in 12 Colors



B SERIES

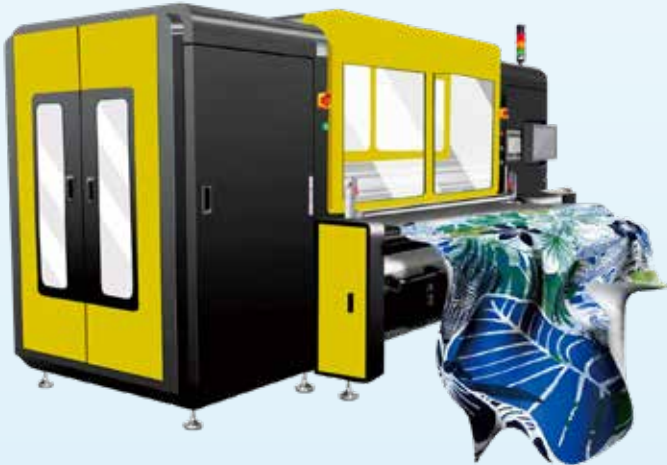
B32 620m²/h (2pass)
in 8 Colors



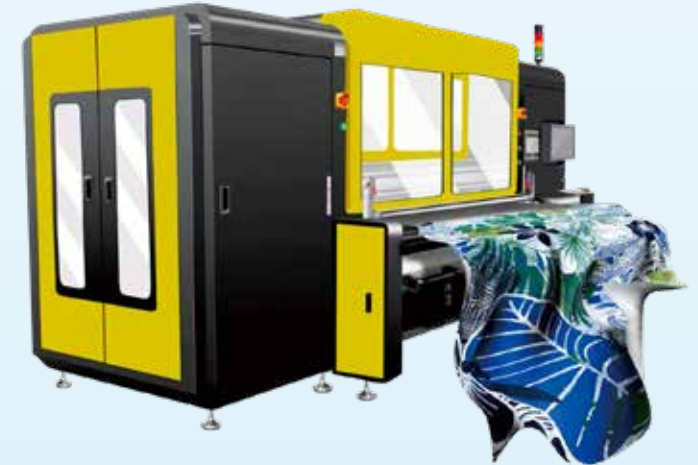
B8 150m²/h (2pass)



B16 310m²/h (2pass)
in 8 Colors



B48 750m²/h (2pass)
in 8 Colors



İSTANBUL

Mehmet Nesih Özmen Mh. Savur Sk.
No: 22 Merter - Güngören / İstanbul - Turkey
P +90 212 637 03 34

BURSA

Panayır Mahallesi 3. Pınar Caddesi No:265
Osmangazi- Bursa - Turkey
P +90 224 211 45 79