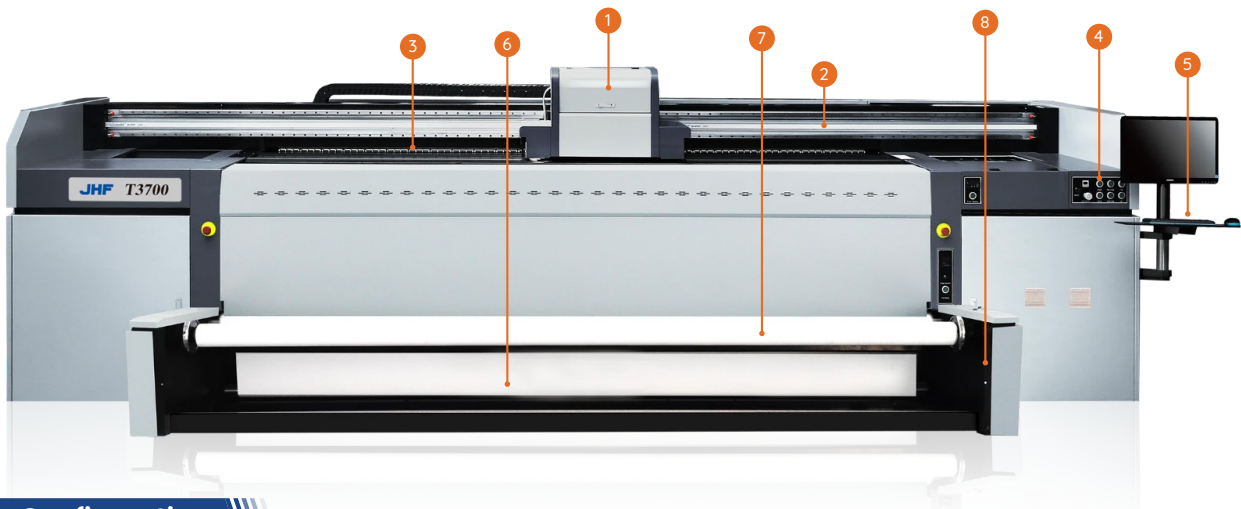


T3700 Grand Format Digital Textile Printer

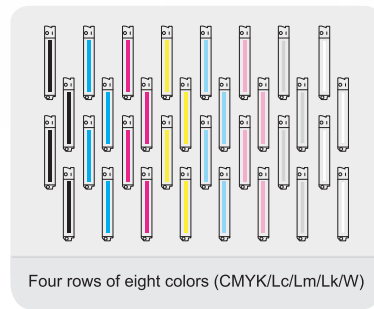
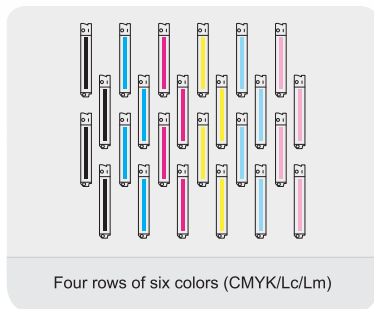
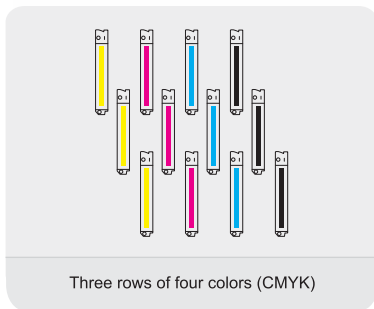
The demand for automated, high-quality fabric printing is growing rapidly. Ideal for wide-format applications like soft signage and wall graphics in hotels, museums, offices, and malls, it delivers vibrant, personalized prints with precision and efficiency. Advanced technology ensures consistent color, fast production, and smooth operation, all while supporting eco-friendly, sustainable practices, making it perfect for businesses looking to stay competitive in the evolving signage and interior decoration market.

Product Information

- 1 Printhead Carriage
- 4 Ink Supply & Vacuum Table Controls
- 7 Feed Roller
- 2 Linear rail
- 5 Operator Control Interface
- 8 Media Core Holders
- 3 Gantry & Carriage
- 6 Output Section



Color Configuration

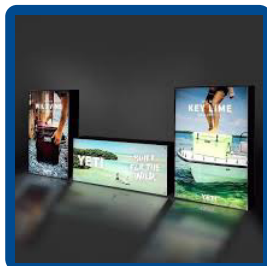


Application

Banners & Flags



Lightboxes



Trade Show Displays



Headquarters: DIP-2, Plot No: 597-634, P.O. Box No: 27402, Dubai, UAE. Tel: +971 4 8049800.
 UAE Customer Support # 800 74463. Locations: UAE, KSA, OMAN, KUWAIT, QATAR & SAUDI ARABIA
 Please Visit our Online Store at www.bluerhine.store

T3700 Grand Format Digital Textile Printer

Technical Specifications

MODEL		T3700		
Printing Technology		Drop-on-Demand, Piezo Electric Industrial Print Head with negative pressure which keeps the nozzles always primed. High Drive Durability even at High Temperatures.		
Number of Print Heads		4, 6 OR 8 Print Heads		
Nozzles / Print Head		2656		
Color Options		CMYK - 4 Col.	CMYK + Orange + Blue = 6 Col.	2 x (CMYK) = 8 Col.
Ink Packs		5 Liter Bulk Ink for each color		
Inks		Water Based Dye Sublimation Or Direct Disperse		
Media	Width	3250 mm (128")		
	Thickness	Maximum 3 mm		
	Roll Outer Diameter	Maximum 400 mm		
	Roll Weight	Maximum 180 Kgs		
	Core Diameter	76.2 mm - 3 Inch		
	Type	Dye Sublimation Transfer Papers / Rigid Polyester Fabric for Direct Disperse / Cellulosics for Reactive Printing		
Printing Width		Maximum 3200 mm (126")		
Media Heating System		Even & Efficient Drying even with Higher Ink Limits, without the use of extra protection or felts etc;		
Dryer Heat		Air + IR		
Applications		Apparels : Sublimation Transfer print on Paper for all types of sportswear, including polyamide swim & surf wear, (with or w/o Lycra), Fashion Dresses, Scarves & Beachwear Home: Full Bed-Linen Sets, Curtains, Blinds, Cushion, Table Covers, Gaming Tables etc; Hard Substrates: Ceramics, Metal Plates, Mugs, Skis, etc; which are coated with Polyester Soft Sinage: Flags, Banners etc;		
Print Output	Standard	600 x 600=>162 SQM / HR		
	Quality	600 x 1200=>88 SQM / HR		
	Fine Quality	600 x 1800=>55 SQM / HR		
Highest Print Resolution		1200		
Rip		Special for JHF - Neostampa		
Power Requirements		AC 380 V - Installed Power : 12 Kw printer, 25 Kw IR Dryer		
Compressed Air		6 Bars		
Production Environment		23 ~ 26°C Humidity 55 ~ 80 (Non Condensing)		
Printer Dimension (L x W x H)		6200 mm x 1400 mm x 1800 mm		
Weight		2500 Kgs		

Headquarters: DIP-2, Plot No: 597-634, P.O. Box No: 27402, Dubai, UAE. Tel: +971 4 8049800.

UAE Customer Support # 800 74463. Locations: UAE, KSA, OMAN, KUWAIT, QATAR & BAHRAIN

Please Visit our Online Store at www.bluerhine.store