



SUBLIMATION



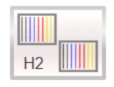
Wit-Color Sublimation Ink





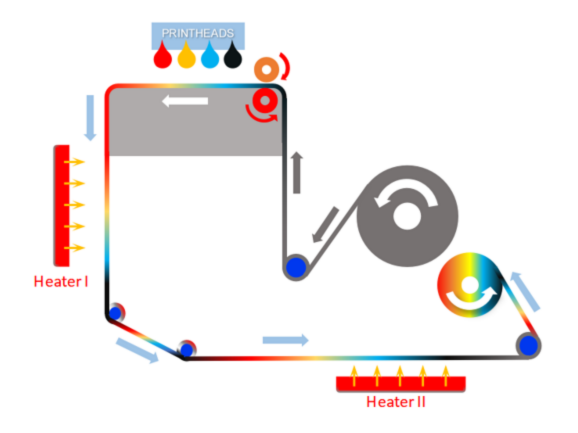






3 Pass	68 m²/h	
4 Pass	50 m²/h	
6 Pass	35 m²/h	

Diagram of Jumbo Media Feeding & Take-up System + Double Heating Systems





Both the sublimation and direct-to textile printers are examples of our expertise and engineering: Top Performance, Reliable and Precise. With Wit-Color series printers, you can maximize production while controlling quality and minimize costs for beautiful soft signage, apparel and interior decor items that will set your business apart from the competition. Wide applications in clothing, home decoration fabric, sampling, T-Shirt, canvas bags, bolster, scooter, flags, textile gadgets and etc.









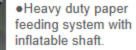




Technical Specifications

	· reallinear abeallinearial			
Model	Ultra i3200 1702/4			
Printing Technology	Sublimation Printing			
Print Head	EPSON i3200			
Acceptable Media	Туре	Outdoor Eco-solvent Based Roll Media(Flex,Vinly,Backlit materials,PP, etc.)		
	Width	1620 ≤ mm		
Ink Type	CMYK Eco-solvent Ink			
Ink Supply	Siphon ink supply			
Ink Cartridges	Capacity	Color Siphon		
	Color	СМҮК		
Image Format	Tiff, JPEG, EPS, PDF			
RIP Software	Maintop(standard) Photoprint/ Print Factory(optional)			
Printing Resolution	Maximum			
Ink Drying Method	Infrared Heater Drying			
Control System	Win10			
Power	6100W			
Interface	USB3.0 / Gigabit Ethernet			
Power Supply	AC 220V±10%, 50/60 HZ			
UPS	3KVA			

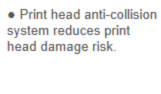






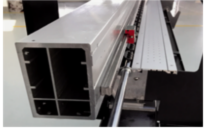


 Carbon fibre drying system increasing image drying efficiency.





 Full alloy print head maintenance station makes operation more convenient.



 Thickened alloy rail beam ensured the mechanism stability.



 Saturated transfer color performance.