

Atexco® 宏华数科

Stock code:688789

EcoPrint



SUPER HIGH SPEED DIGITAL TEXTILE PRINTER

24-hour Printing
Daily Output: 3000-8000m

Vivid Color With High Color Fastness
Exquisite Sharpness Gives Perfect Clarity
Suitable For All Fabric Types

Linear Motor Rail Beam
World-leading Brand Components

Degassing System Reduces Print Head Blockage
Higher Ink Density Achieves Better Economy
Intelligent Output And Ink Consumption Management

Focusing on textile industry for 34 years, Atexco will be with you forever.

EcoPrint Specification

Model		EcoPrint CP	
Features		Regular printing/Position printing	
Printing Heads and Quantity		24 Brother print heads	32 Brother print heads
Max. Printing Width		1820 mm	
Print Heads		2 channel heads	4 channel heads
Color Configuration		8 Colors/Double 4 colors	
Ink System	Ink Type	Reactive/Pigment	
	Ink Colors	C M Y K O B R GR Blank SO(Color fixer)	
	Suitable Fabric	All kinds of fabrics	
Printing Modes (The options of printing modes are up to different designs)	Print Modes	Speed (1.5m Printing Width for Reference)	
	Mode 1	280m/h	420m/h
	Mode 2	160m/h	310m/h
	Mode 3	110m/h	250m/h
Environment	Humidity	55%–70%	
	Temperature	22°C–28°C	
Operation Interface		Touch screens in front and rear of the printer	
Computer System		Windows 10 or latest Windows system version 64bit CPU: Intel Core i7 13700 HDD: 512G+2T SSD RAM: 32GB	
Software		Ajet Rip/AT Sample	
Image Format		File format: JPEG/TIF/BMP; Color format: RGB/CMYK	
Printer Features		Special inline color fixing & drying system to achieve the simple printing processes	
Infrared heat-recirculation dryer		Steam/Thermal oil/Natural gas chamber dryer	
Software	Server Software	Ajet server	
	Rip Software	Standard ajet rip or third party software	
Language		Chinese/English	
Power Supply		AC380V(3 Phase/5 Wires), 50 Hz/60 Hz	
Power Consumption		Within 11 kW	
Printer Packing Size		4580*2290*2460mm	
Weight		3500kg	

Above parameters may have $\pm 10\%$ error. Subject to the actual production data.
The parameters above are subject to change without notice.
(2025.10)