

#### AMX srls

Sede legale: P.za Manzoni 11, Oggiono (LC) 23848

P. IVA: 03845840135

Website: amxtech.it | Tel.: +39 0341 592551 | Email: amx@amxtech.it



# Designing Leadership in Textile Industry with High Quality & High Speed Textile Printing

**ColorJet Group -** the wide-format digital textile print technology leader, welcomes you to the world of limitless design possibilities.

The company was founded in 1995 and has since been known for its industry-leading performance. It is one of the top global exporters of wide-format printers and provides world-class fabric printing solutions. ColorJet's digital textile machines are revolutionizing the world of textile printing with their robust performance, sustainable manufacturing, lowest downtime, high value, and ROI.

ColorJet Group provides an organized, complete solution to meet the requirements for chemical processing houses, printing mills, export houses, and new investors who want to kick start their digital textile printing project foreseeing the fast fashion trends & abrupt reduction of the supply chain. Our experienced team of professionals is here to recommend and give the

total plan of the digital printing project irrespective of the type of fibre (cotton, polyester, nylon, silk, wool, blends), type of ink (reactive, disperse, pigment, acid), type of applications (fashion apparels including formal wear, ethnic wear, swimwear, sports wear, home textile, technical textile and many others), size of business or any other customization as provided by the customer.

ColorJet has a global presence. Over 4000 machines have been installed across 450 cities, and its benchmarked performance parameters have established it as a highly reputed and chosen brand worldwide, encouraging ColorJet to compete with the best.

Maintaining its leadership position through its globally reputed deep commitment to Technological Innovation, Strong Outreach & Service Infrastructure, and Complete Customer Focus, the high-productivity machines by ColorJet are designed to meet today's challenges and handle tomorrow's textile production requirements.



1	1.6 to 3.2 mtr printed width
2	26 yrs of experience in wide format printing
3	Excellent price-performance ratio
4	R&D Department recognised by the Dept. of Science & Technology, Govt. of India

# FABJET DUO

3.2 Mtr Direct To Fabric Printer

### A High-Performance Machine Combined with Unique Features

**FABJET-DUO** is conceptualised to address the need for a printer that can work with two different inks. The two-in-one printing machine has a dual ink supply system which allows switching between any two types of inks with the flick of a switch. So, now you can use the same machine to print drapes woven with polyester filament yarn or high thread count sheetings woven in cotton yarn.



- With 8 Industrial grade jetting assemblies for long service life
- Proprietary AIVC technology for consistent print quality even under varying ambient conditions
- Supports binary drop or variable drop printing to produce sharp images, vivid colours and greyscale effects
- Automatic wiping system which wipes excess ink and dust from the print head surface
- Capping station and piezoelectric actuations to keep inket nozzles adequately hydrated when idle



- · Fabric roll is mounted on air inflatable shaft
- Fabric feed is through dancing bar and guide rolls to maintain fabric tension from start to finish
- Heavy duty rubber roll with pneumatically loaded press roll pulls and holds the fabric in place for printing
- Front roll moves with the feeding rubber roll for smooth movement of fabric



#### **INFRARED DRYER**

- Compact inbuilt infrared dryer for quick drying of printed ink on fabric
- Uses power efficient radiation for minimal dissipation of heat to surroundings

#### RIP

- Machine comes preloaded with Colorjet edition of the RIP software with advanced colour management engine and colour processing tools
- Fabric specific ICC profile for smooth gradations, vibrant colours for superior print quality

#### **INK SYSTEM**

- Block of 4 heads connected to one ink system or the other
- On the fly ink refill
- 2.5 litre tanks for long ink refilling cycles
- Advanced degassing and de-bubbling removes bubbles that may have formed during ink refills; avoids head blockage during high speed printing
- Inbuilt filters for keeping out impurities or larger particles from print head



#### **SPECIFICATIONS**

			FABJET DUO	
CONFIGURATION			N4412	N4424
Printing Technology			Drop-on-demand, Piezoelectric Inkjet	
No. of Print Heads			8	8
Print Heads	Туре		Industrial Grade Jetting Assemblies	
	Resolution		Upto 1440 DPI	
	Height Adjustment		Upto 10 mm	
	Cleaning Method		Pressure Purge and Wiping	
	Wetting Control		Piezoelectric Actuations	
Ink	Туре		Reactive / Disperse / Pigment / Acid	
	No of colors		4	4
	Supply		2.5 Ltr, bulk ink supply system with inline degassing	
Fabric	Туре		Cotton, Viscose, Polyester, Polyamide, Silk, Wool	
	Max. Thickness		Upto 5 mm	
	Max / Printing Width		Upto 3200 mm	
	Roll Diameter		400 mm	
Fabric Drying System			Infrared Heaters	
Operating Interface		Touch Screen		
Printing Interface			High Speed USB	
Rip Software Supported			ErgoSoft (ColorJet Edition)	
File Format			JPEG / TIFF / BMP / PDF (RGB / CMYK)	
Power Supply		220 V, 32 A Single / Three phase load distribution, 50Hz		
Operating Conditions		Temperature: 18 to 28°C, Humidity: 35 to 80% RH (non-condensing)		
Outer Dimension / Weight			5300 mm x 1450 mm x 1650 mm (LxWxH) / 1800 kg Approx.	
Speed (In Sq. Meter/Hrs)	Print DPI	Passes	N4412	N4424
Mode 1	360 x 1080	3		62
Mode 2	360 x 720	4	*	46
Mode 3	720 x 720	4	41	49
Mode 4	720 x 540	6	22	26
Mode 5	720 x 720	8	20	24

# Increased Profitability with Eco-friendly Digital Textile Printer





## Advanced Printing Technologies

Innovative Digital Textile Printing Technologies introduced by ColorJet for Incomparable Outputs.

#### **OAIS**

The ColorJet AiS™ lowers the cost of operation and provides the customer flexibility to use ink of its own choice to fulfill multiple purpose.



AiS™ offers specialized ICC profiles in line with new tech specs of new ink technologies



AiS™ provides full support to ensure optimized print performance



AiS™ works to ensure long life of print heads

#### **OPTIVALUE**

Digital printers are the business lifeline of print solution providers. This makes the optimal life of the machine's entry and exit across a heavy utilisation and new technology development time-cycle critical. All ColorJet digital printers are designed & engineered through 3D simulation processes at ColorJet's Innovation Laboratories and built optimally, to deliver phenomenal business value, income and an optimal exit point to customers.



Built from 100% galvanized steel



Highest standard of aluminum and CNC



Built to ensure accuracy of every micron



8 stage preparation process of design, chemical treatment, powder coating and paint



Have functional structures designed & manufactured from aeronautical - grade hard-anodized aluminum



QA processes to ensure error-free performance



Optimal performance from concept to design to prototype to production stages



#### 

Xactcolor™ was born in response to problems that emerged from the market. Climate and weather condition-wise, India is a very diverse country. Temperatures from subzero to 50 degrees celsius and humidity from high dew point to absolutely arid. These diverse climatic conditions influence ink and media to behave differently across different temperature and humidity zones.





Variable Drop Technology

The ColorJet R&D team created XACTCOLOR to reconcile all usage conditions through printhead, mechanical capability and software technologies to deliver consistent colour reproduction and detail under all applications and geographies.



Anti Seaming Technology (AST™) for superior quality at high speed.

#### HSIR

**High Sense Paper Tension** regulator. It detects fluctuation in tension and corrects it almost instantly.



Maintains a consistent temperature throughout the print head for improved printing consistency. With the increase in head life, there is a significant reduction in maintenance requirements.



#### Kiloton™

Kiloton™ Technology emerged from the Special Association of Technology of Konica Minolta with ColorJet to extend the print head life significantly.



A system of Osci plus™ precise rollers offer efficient tension control and smooth feeding of the fabric irrespective of its parameter-gsm, weave, crimp, elasticity, skewness, making the machines flexible to be used with any fabric.



# Events

#### **FASHION SHOWS**

Designer's Preferred Choice

ColorJet Styling Sustainable Fashion Printing in one of the topmost fashion shows in the world.

New York Fashion Week (NYFW) 2019



Watch Here





#### India Fashion Week London



**India Fashion Week London**, a well-known platform for fashion designers, wrapped up one of its most successful seasons in the presence of ColorJet Group.

#### Watch Here



#### COLORJET GLOBAL CONNECT

Competing with the best





ITMA, Barcelona, Spain 2019





Fespa, Berlin 2018



Fespa, Hamburg 2017



ITMA, Milan 2019