COLORJET DELIVERS IMPECCABLE PRINT RESULTS & FLAWLESS SERVICE ACROSS THE WORLD















EXPORT PERFORMANCE **AWARD**













COLORJET GROUP

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Accessories shown along with different printers in this brochure are not part of standard equipment. The final results of Colorjet are purely indicative and non-binding. Alterations and amendments can occur in specifications, materials or accessories without prior notice. Periodic maintenance is important for best quality output. Colorjet shall not be liable for any special or consequential damages that result from the use of, or the inability to use, the materials or the performance of the products. All trademarks, logos, symbols and designs depicted / mentioned in this brochure are trade names, trademarks and copyrights of their respective brand owners.



Sustainable Future of Textile Printing





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, lowest downtime, high value addition and quick ROI.

ColorJet Group offers comprehensive solutions from Pre to Post catering to meet the requirements of fabric 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), type of inks (reactive, disperse, sublimation, 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.

With over 6,000 installations across more than 50 countries, ColorJet has cemented its position as a global leader in the digital printing industry. This extensive reach and commitment to innovation empower ColorJet to compete with the best in the field, driving advancements and setting new standards in quality and efficiency.

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.



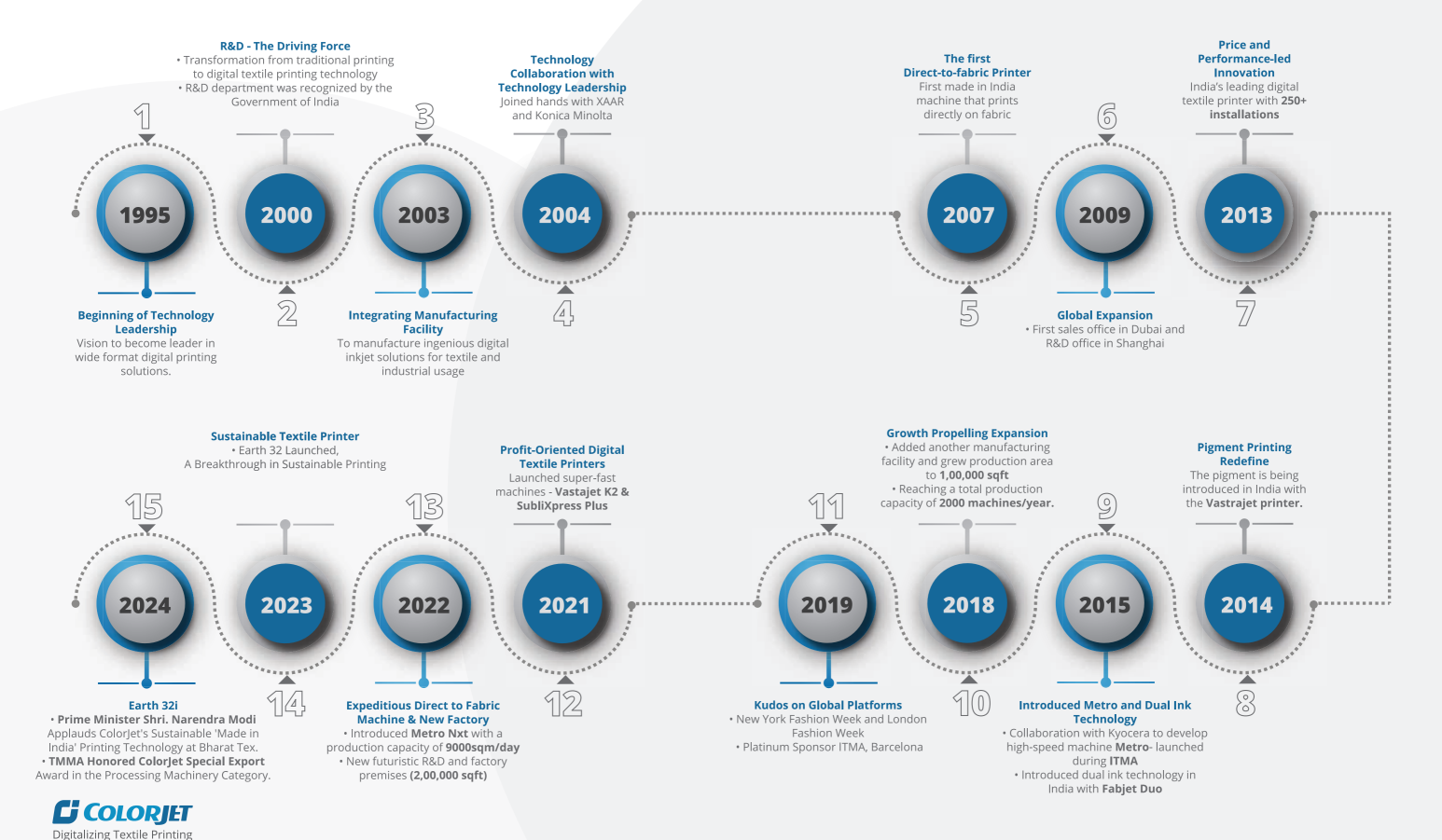
1 India's largest manufacturer of large format digital printers



30 yrs of experience in wide format digital textile print technology

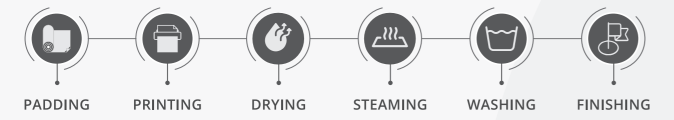


TIMELINE OF SUCCESS

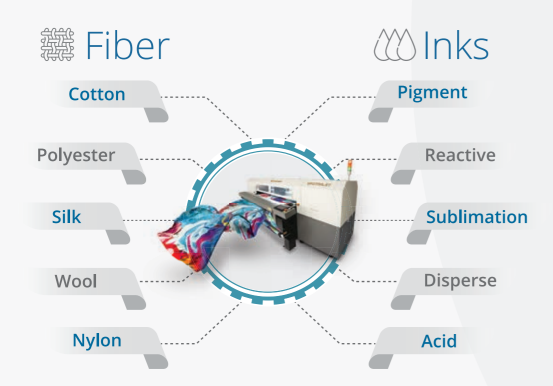


ColorJet Offers Complete Solution from Pre to Post Treatment in Digital Printing Workflow

ColorJet offers hassle free textile printing process from Multi Chamber Stenter for Chemical Padding, Digital Printer, Star Ager / Loop Ager for proper Steaming & Curing, Print Washing Range to get the washing done on printed fabric, Hydro Extractor for water removal & Vertical Cylinder Dryers for final drying.



Multiple Digital Textile Printing -Versatile solutions across all printing needs



Colorjet Textile Printing Solution Is More Conscious Towards The Environment

The ColorJet textile printing process enables truly sustainable and responsible textile printing process with minimal water consumption and water pollution

Minimal water consumption

We always try to make intelligent use of natural resources without compromising the quality.



Sustainable Printing

We believe in eco-sustainable manufacturing that ensures low chemical emissions.





EARTH 32i

With a Production Capacity of up to 6000 sqm/day

A revolutionary digital textile printing solution that seamlessly blends cutting-edge technology with industrial precision. Seamlessly integrated with 32 advanced 6 PL Konica Minolta Print heads and a new design, it sets up a new benchmark for clarity and precision in eco-friendly digital textile printing. The Earth 32i's polymerization process at 160 degrees after printing ensures excellent colour fastness, and enduring print quality.



FEATURES



EFFICIENT INK SUPPLY SYSTEM: Sufficient ink supply to prevent ink starvation



HEAD CRASH PROTECTIVE SYSTEM: To help protect the head from any obstruction during carriage movement



LINEAR MOTOR:

For precise ink jetting at high speeds & smooth carriage movement



GOLD PLATED METAL ENCODER:

More precise ink jetting even at high speeds results in precision printing



MODULAR FEEDING SYSTEM:

To incorporate large size rolls for continuous printing



ON DEMAND CAPPING & WIPING SYSTEM USING HMI SCREEN:

To keep inks from drying in the print head & remove debris



5 STAGES WATER EFFICIENT FABRIC HANDLING TREATMENT: For easy belt wash &

Jet cleaning, with no blockage due to lint or dust



CONTROLLED AIRFLOW WHILE PRINTING

Any kind of forced Airflow can result in uneven jetting or cross firing of water hased inks



AIVC® TECH

ColorJet Waveform ensure that the jetting adapts to the viscosity of the inks



HIGHER MECHANICAL **PRECISION**

The Earth 32i achieves higher levels of mechanical precision compared to its predecessors



EFFICIENT TENSION CONTROLLER SYSTEM

The machine is equipped with a system of precise OsciPlusTM precise rollers



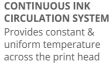
CONTINUOUS INK

uniform temperature



DRYER UNIT

The dryer unit, offers customizable temperature control





THE EARTH SERIES: A FUSION OF SUSTAINABILITY & PERFORMANCE

- Maximizing Performance with Turbocharged Nozzle Pumping Attain larger drop sizes and increased depth while maintaining optimal speed. Turbocharged design ensures efficiency for superior performance without compromising productivity.
- Superfine Nano Nozzles Enhanced sharpness through superfine drop size using Nano nozzles. Achieve precise details and vibrant colors, optimizing print quality for intricate designs and high-resolution images, ensuring exceptional results.
- Variable Drop Printing Option Multidrop to Variable drop printing option help in achieving more accurate color tones along with smoother colour Gradiance.
- Enhanced Fabric Feeding Efficiency New rollers ensure wrinkle-free feeding with proper fabric tension. Three adjustable gear mechanisms control tension across spreader, banana, and tensioner rollers. Option for Osci+™ precise spiral spreader rotator for hosiery printing.
- Optimized And Enhanced Safety Standards A safety rope sensor and emergency staff switch have been added for enhanced safety during operations, along with four emergency switches. Eye bolts allow for easy machine lifting via hoist.

			EARTH 32 i				
	Model		EB8329				
Printing Technology			Drop-on-demand, Piezo Electric Inkjet				
No. of Print Heads			32 (6PL)				
Print Heads	Type		Industrial Grade Jetting Assemblies				
	Resolution		Up to 1440 DPI				
	Height Adjustr	ment	up to 30mm				
	Cleaning Meth	nod	Pressure Purge and Wiping				
	Wetting Contr	ol	Piezoelectric Actuations				
Inks	Types		Earth Pigment				
	No. of colors		8				
	Supply		10 Ltr, Bulk Ink Supply System with inline degassing & low ink alarm				
Fabric	Types		Cotton, Viscose, Polyester, Polyamide, Silk, Wool				
	Max. Thicknes	SS	Up to 10mm				
	Max. Printing	Width	Up to 1800mm				
	Roll Diameter		400mm				
Fabric Drying Syst	tem		Infrared Heaters				
Operating Interfa	ice		Touch Screen				
Printing Interface	9		USB 3.1				
RIP Software Sup	ported		NeoStampa (ColorJet Editions)				
File Format			JPEG, TIFF, BMP/PDF (RGB, CMYK)				
Power Supply			220 V, 104 A Single/Three phase load distribution, 50Hz				
Operating Condit	tions		Temperature: 20 to 28°C, Humidity: 55 to 75% RH (non-condensing				
Printer Dimensio	n / Net Weight		2342x5020x1975mm (LxWxH) / 3500kg Approx.				
Dryer Dimension	/ Net Weight		2355x2612x1125mm (LxWxH) / 850kg Approx.				
Feeder Dimensio	n / Net Weight		1010x2468x1221mm (LxWxH) / 575kg Approx.				
Modes	Print DPI	Passes	Speed (In Sq. Meter/Hrs)				
Mode 1	360x720	2	324				
Mode 2	360x1080	3	212				
Mode 3	360x1440	4	156				
Mode 4	540x720	2	226				
Mode 5	540x1080	3	147				
Mode 6	540x1440	4	110				

Specially Designed & Engineered to deliver Exceptional Design Advantage







METRO NXT

1.8 Mtr Direct To Fabric Printer

With a Massive Production Capacity of 9000 sqm/day

Our latest high-performance machine, the **METRO NXT**, has a great production capability of up to 9,000 sqm/day, considerably reducing the pressure associated with long industrial production runs in a short time.

It comes with upto 32 Industrial Grade Kyocera Print Heads and delivers sharp quality output using ColorJet recommended inks available in the configuration of 8 Colors options.



GREAT FEATURES



INK SUPPLY SYSTEM:
Sufficient ink supply to
prevent ink starvation
while printing at high-speed



PROTECTIVE SYSTEM:
To help protect the head from any obstruction during carriage movement



LINEAR MOTOR:For precise ink jetting at high speeds & smooth carriage movement



Micron Precision Encoder It helps increase accuracy in aligning carriage and belt movement.



MODULAR FEEDING SYSTEM:

To incorporate large size rolls for continuous printing



ON DEMAND CAPPING & WIPING SYSTEM USING HMI SCREEN:

To keep inks from drying in the print head & remove debris



5 STAGES WATER EFFICIENT FABRIC HANDLING TREATMENT:

For easy belt wash & Jet cleaning, with no blockage due to lint or dust

ADVANCED PRINTING TECHNOLOGIES

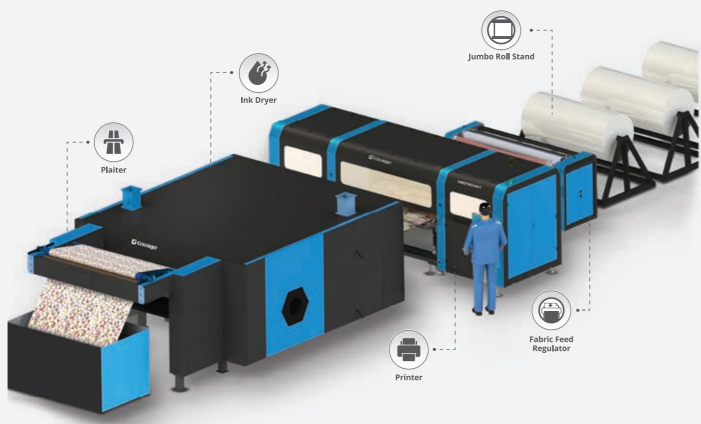


Osci plus ™ oscillating pressure rollers for efficient tension control & smooth fabric feeding, regardless of fabric parameters such as gsm, weave, crimp, elasticity, & skewness.



An ink-saving device that facilitates the removal of air bubbles by recirculating the ink into the circuit.





*Accessories shown along with the printer are not part of standard equipment. However, these can be available at the customer's demand only.

INDEPENDENT DRYER + PLAITER UNIT

Advanced independent **Drying System** for large speed production. Incorporated with efficient roll winding system controlled by gear motor, which controls the fabric tension.

*We have multiple dryer options, which are optional and are provided as per customer requirement.

Reach New Levels of Productivity Every Day with the Great Performer Metro Nxt





			METRO NXT				
CONFIGUI	RATION		HA8166	HA8326			
Printing Technology			Drop-on-demand, Piezoelectric Inkjet				
Type of Print Heads			600 DPI	600 DPI			
No. of Print Heads			16	32			
	Туре		Industrial Grade Jetting Assemblies				
	Resolution		Upto 24	400 DPI			
Print Heads	Height Adjus	stment	Upto 3	30 mm			
	Cleaning Me	thod	Pressure Purg	e and Wiping			
	Wetting Cor	ntrol	Piezoelectrio	Actuations			
	Types		Reactive / Dis	sperse / Acid			
Ink	No of colors		8	8			
	Supply		10 Ltr, bulk ink supply system with inline degassing				
	Max. Thickness		Upto 10 mm				
Fabric	Max/Printing Width		Upto 1800 mm				
	Feed Roll Daimeter		Upto 400 mm				
Fabric Drying System			Infrared	Heaters			
Printing Interface			USB	3.1			
Rip Software Supported			NeoStampa (Colorjet Edition)				
File Format			JPEG / TIFF / BMP / PDF (RGB / CMYK)				
Power Requirements(Ma	chine + Feede	r)	220 V, 12.5 KW Single / Three phase load distribution, 50Hz				
Operating Conditions			Temperature: 24°C ± 4°C Humidity: 60% ± 5% RH				
Printer Dimension/Net w	reight		2250 x 4898 x 1850mm (LxWxH) / 3250 Kg Approx.				
Dryer Dimensions/Net w	eight / KW		2332 x 2640 x 1125mm (LxWxH) / 700 Kg. Approx. /14KW				
Feeder Dimensions/Net weight			820 x 2482 x 1160 mm (LxWxH) / 720 Kg Approx.				
Speed (In Sq. Meter/Hrs)	Print DPI	Passes	HA8166	HA8326			
Mode 1	600 x 600	1	400	900			
Mode 2	600 x 1200	2	240	454			
Mode 3	600 x 1800	3	150 302				





Faster, Reliable & Perfect Fit for Industrial Production



VASTRAJET K2 PRO®

With an Impressive speed of up to 450 sqm/hr.

The VastraJet K2 Pro is designed to meet the demands of modern textile printing, combining advanced digital technology with industrial-grade performance. Featuring 48 Industrial Grade Konica Minolta Print Heads with High Quality print using ColorJet Original inks, this machine delivers unparalleled precision and clarity in every print.

FEATURES



Enhanced Jetting – optimised nozzle capability:

Advanced jetting assembly optimisation in the VastraJet K2 Pro ensures precise and reliable printing performance. This includes features such as optimized print head firing, and improved nozzle performance mechanisms.



Variable drop printing option – Multidrop to Variable drop printing option help is achieving more accurate colour tones along with smoother colour Gradiance.



Improved Safety standards optimised – In addition to the four emergency safety switches, safety rope sensor has been added to provide enhanced safety during operations.



Optimized Fabric Pinching Process – A new array of rollers will ensure wrinkle free feeding with proper fabric tension across the width of the fabric.



New ergonomic designs for ease of use and maintenance: The VastraJet K2 Pro is built with all new ergonomic design cabinet that has the maximum accessibility to all critical components for the easy maintenance and cleaning. Machine handling during loading, unloading & installation made highly flexible with accessibility to both fork lift and hoist.



ADDITIONAL FEATURES



Higher mechanical precision



Modular Feeding System



Equipped with up to 48 Heads



Efficient ink supply system



Controlled Airflow while Printing



Efficient Tension Controller System



AIVC® Tech



On demand Capping and Wiping System using HMI screen



			VASTRAJET K2 PRO				
Conf	iguration		CB8489	CB8329			
Printing Technology	,		Drop-on-demand, Piezoelectric Inkjet				
No. of Print Heads			48 (6PL)	32 (6PL)			
	Туре		Industrial Grade Jetting Assemblies				
	Resolution		Upto 1440 dpi				
Print Heads	Height Adjus	tment	Upto 3	30mm			
	Cleaning Me	thod	Pressure Purg	ge and Wiping			
	Wetting Cont	rol	Piezoelectri	c actuations			
	Туре		Reactive/Di	sperse/Acid			
Ink	No of Colors		8	3			
	Supply		10 Ltr, Bulk ink Supply System with	inline degassing and low ink alarm			
	Туре		Cotton, Viscose, Polyester, Polyamide, Silk, Wool				
Fabric	Max. Thickness		10mm				
Tablic	Max/Printing	Width	1800mm				
	Roll Daimete	r	400mm				
Fabric Drying System	١		Infrared	Heaters			
Operating Interface			Touch	Screen			
Printing Interface			USB				
Rip Software Suppor	ted		NeoStampa (Co	olorJet editions)			
File Format			JPEG/TIFF/BMP/PDF (RGB/CMYK)				
Power Supply			220 V, 104 A Single/Three phase load distribution, 50Hz				
Operating Condition	S		Temperature: 20 to 28°C Humidity: 55 to 75% RH(non-condensing				
Printer Dimension /	Net Weight		2342 x 5020 x 1975 mm (LxWxH) / 3500 Kg Approx.				
Dryer Dimension / Net Weight			Multiple options	2355 x 2612 x 1125 mm (LxWxH) / 850 Kg Approx.			
Feeder Dimension / Net Weight			1010 x 2468 x 1221 mm (LxWxH) / 575 Kg Approx.				
Speed (In Sqm/Hrs)	Print DPI	Passes	CB8489	CB8329			
Mode 1	360x720	2	450	324			
Mode 2	360x1080	3	300	212			
Mode 3	360x1440	4	225	156			

COLORJET Digitalizing Textile Printing



Works With Diverse Inks & Fabrics!



VASTRAJET® K2

1.8 Mtr Direct To Fabric Printer

With a Massive Production Capacity of 6100 sqm/day

Our digital fabric printer **Vastrajet K2** is a great combination of high speed and high quality.

It is one of the best printing solution for businesses that want to experiment with different patterns and make the fabrics appealing with checks, stripes and geometric designs.

The machine delivers magnificent prints using the ColorJet Inks. It is available in the configuration of 32 industrial grade Konica Minolta Print Heads with a production speed of 306 sqm/hour and can seamlessly print 6000 Sqm/day.

EQUIPPED WITH EXCELLENT FEATURES



Efficient Ink Supply System Sufficient ink supply to preven

Sufficient ink supply to prevent ink starvation while printing at high-speed

Linear Motor

Allows precise carriage movement

Micron Precision Encoder

It helps increase accuracy in aligning carriage and belt movement.

5 Stages Water Efficient Fabric Handling Treatment

To ensure perfect and easy cleaning of the belt with improved water jet & zero moisture belt drying mechanism



ADVANCED PRINTING TECHNOLOGIES



Kiloton™

ColorJet introduces new Kiloton™ Technology in **Vastrajet K2**, which significantly extends the print head life



Osci+™

Osci plus ™ oscillating pressure rollers for efficient tension control and smooth fabric feeding, regardless of fabric parameters such as gsm, weave, crimp, elasticity, and skewness



Purge+™

An ink-saving device that facilitates the removal of air bubbles by recirculating the ink into the circuit

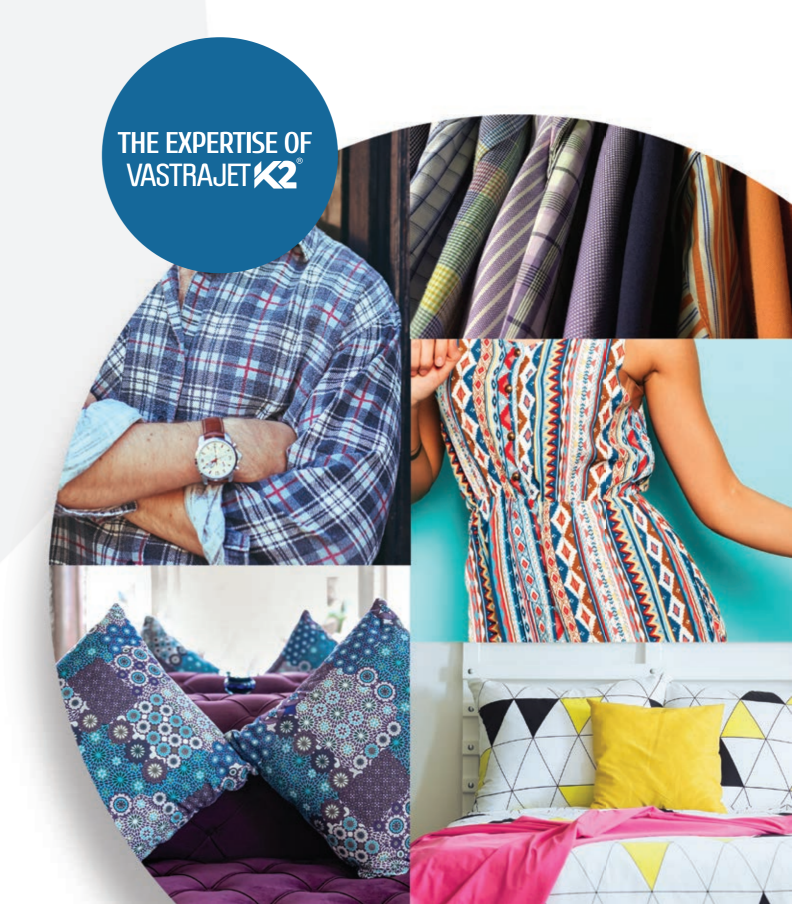


			VASTRAJET K2			
CONF	IGURATION		CA8329			
Printing Technology			Drop-on-demand, Piezoelectric Inkjet			
No. of Print Heads			32			
	Туре		Industrial Grade Jetting Assemblies			
	Resolution		Upto 1440 dpi			
Print Heads	Height Adjustn	nent	Upto 30 mm			
	Cleaning Meth	od	Pressure Purge and Wiping			
	Wetting Contro	ol	Piezoelectric actuations			
	Туре		Reactive / Disperse / Acid			
Ink	No of colors		8			
	Supply		10 ltr bulk ink supply system with inline degassing			
	Туре		Cotton, Viscose, Polyester, Polyamide, Silk, Wool			
	Max. Thickness		Upto 20 mm			
Fabric	Fabric Width		1900 mm			
	Printing Width		Upto 1850 mm			
	Roll Diameter		400 mm			
Fabric Drying System			Infrared Heaters			
Operating Interface			Touch Screen			
Printing Interface			USB 3.1			
Rip Software Supported			NeoStampa (ColorJet Edition)			
File Format			JPEG / TIFF / BMP / PDF (RGB / CMYK)			
Power Supply			220 V, 12.5 KW Single / Three phase load distribution, 50Hz			
Operating Conditions			Temperature: 24°C ± 4°C Humidity: 60% ± 10% RH			
Printer Dimension / Net	Weight		2100 x 4898 x 1850 mm (LxWxH) / 2850 Kg Approx.			
Dryer Dimension / Net Weight / KW			1770 x 2590 x 1110 mm (LxWxH) / 650 Kg Approx. / 14 KW			
Feeder Dimension / Net Weight			820 x 12500 x 160 mm (LxWxH) / 520 Kg Appox.			
Speed (In Sq. Meter/Hrs)	Print DPI	Passes	Speed (In Sq. Meter/Hrs)			
Mode 1	540x720	2	306			
Mode 2	540x1080	3	201			
Mode 3	540x1440	4	150			

^{*} Dryer - C-Dry 50



A World-class Machine that Meets All the Needs of Textile Printing Businesses.



VASTRAJET®

1.8 Mtr Direct To Fabric Printer

With a Massive Production Capacity of 3500 sqm/day

VASTRAJET is a workhorse of the fashion industry when it comes to creating unique & vibrant designs.

The machine comes with maximum capabilities and applications for maximum business & can effortlessly print on most elastic or sheer fabrics.

Heavy-duty design with a rigid structure makes the machine suitable for rigorous industrial operating conditions.



PRINT SYSTEM

- With 8/16 Industrial grade jetting assemblies for long service life
- Proprietary AIVC technology for consistent print quality matching samples to production across Vastrajet lines.
- Supports binary and variable drop printing to produce sharp images, vivid colours large gamut and gradiations effects
- Capping station and piezoelectric actuations to keep inkjet nozzles always ready & protected when idle.
- Inbuilt humidifier to keep print head protected & ready for best performance.

FABRIC FEED AND TAKE-UP SYSTEM

- Fabric unwinding regulated to keep constant tension from start to finish
- Adhesive conveyor belt ensures fabric flatness and in place for accurate printing and prevent creases in fabric while printing.
- Winding with torque motor for continual unattended printing of fabric rolls

FABRIC HANDLING TREATMENT

- Equipped with water jets and brush roller to wash excess ink and lint
- Super absorbent roller to ensure removal of residual moisture
- Belt dryer ensures that completely dry belt surface is available for fresh fabric feed

INFRARED DRYER

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

- Quick response pumps to avoid ink starvation during printing
- On the fly ink refill
- 3.9 litre ink 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
- Inline filters ensures right ink viscosity prevent impurities freeing elements & large particles making perfect print conditions & safe gaurd print head (or prolong prinhead life).



VASTRAJET									
CONFIGURA	ATION		CA4812	CA8812	CA4824	CA8824	CA8164		
Printing Technology			Drop-on-demand, Piezoelectric Inkjet						
No. of Print Heads			8	8	8	8	16		
	Туре		Industrial Grade Jetting Assemblies						
	Resolution			l	Jpto 1440 DPI				
Print Heads	Height Adjus	tment		Upto 10 mm					
	Cleaning Me	thod		Pressu	Section Sect				
	Wetting Con	trol		Piezo	electric Actuatio	ns			
	Туре			Reacti	ve / Disperse / A	cid			
Ink	No of colors		4	8	4	8	8		
	Supply		3.9	tr, bulk ink sup	ply system with	inline degassing			
	Туре		С	otton, Viscose, F	Polyester, Polyam	nide, Silk, Wool			
	Max. Thickne	ess			Upto 5 mm				
Fabric	Fabric Width				on-demand, Piezoelectric Inkjet 8 8 8 16 strial Grade Jetting Assemblies Upto 1440 DPI Upto 10 mm Pressure Purge and Wiping Piezoelectric Actuations Reactive / Disperse / Acid 4 8 8 ink supply system with inline degassing cose, Polyester, Polyamide, Silk, Wool Upto 5 mm 1850 mm Upto 1800 mm Upto 450 mm Infrared Heaters Touch Screen 2 2 0 2 0 3.1 Ser or NeoStampa (ColorJet Edition) VTIFF / BMP / PDF (RGB / CMYK) Ingle / Three phase load distribution, 50Hz re: 24°C ± 4 Humidity: 60% ± 5% RH mm x 1640 mm (LxWxH) / 1400 kg Approx. 12 CA4824 CA8824 CA8164 - 161 87 176 98 59 119 75 43 88 65 35 58				
	Printing Width Upto 1800 m Roll Diameter Upto 450 mm Ibric Drying System Infrared Heate	Jpto 1800 mm							
	Roll Diamete	r		1	Upto 450 mm				
Fabric Drying System			Infrared Heaters						
Operating Interface	High Speed l	JSB 3.2			Touch Screen				
Printing Interface			2.0	2.0	2.0	2.0	3.1		
Rip Software Supported				RIP Master or N	leoStampa (Colo	orJet Edition)			
File Format				JPEG / TIFF /	BMP / PDF (RGE	B / CMYK)			
Power Supply			220 V	/, 8 KW Single / T	hree phase load	distribution, 50	Hz		
Operating Conditions			Te	mperature: 24°	°C ± 4 Humidity	: 60% ± 5% RH			
Printer Dimension/Net Wei	ght		1780 m	m x 3810 mm x	1640 mm (LxWx	H) / 1400 kg Ap	prox.		
Speed (In Sq. Meter/Hrs)	Print DPI	Passes	CA4812	CA8812	CA4824	CA8824	CA8164		
Mode 1	360 x 360	2	116	68	-	-	-		
Mode 2	360 x 540	3	90	53	-	-	-		
Mode 3	360 x 720	4	63	37	-	-	-		
Mode 1	540 x 720	2	-	-	161	87	176		
Mode 2	540 x 1080	3	-	-	98	59	119		
Mode 3	540 x 1440	4	-	-	75	43	88		
Mode 4	720 x 720	4	-	-	65	35	58		
Mode 5	720 x 1080	6	-	-	38	23	39		
Mode 6	720 x 1440	8	-	-	31	18	32		





Max Capabilities & Applications for Max Business



FABJET PRO

Production Capacity of up to 13,000 sqm/day

Introducing the Fablet Pro, our latest leap in digital textile printing innovation. With a remarkable production capacity of up to 13,000 square meters per day, the FabJet Pro redefines speed, quality, and efficiency in the industry. Designed for ultra-wide format direct-to-fabric printing up to 3.2 meters.

Equipped with 32 Kyocera and 48 Konica Minolta Print Heads with a sticky belt system, the Fablet Pro ensures unparalleled precision and clarity in every print. This state-of-the-art machine is engineered to meet the highest demands of productivity while maintaining exceptional quality, making it the perfect choice for forward-thinking textile manufacturers seeking to elevate their production capabilities.

ADVANCE TECHNOLOGY

Sync Optima Enabled

SyncOptima is a groundbreaking digital textile printing technology that sets the standard for precision and efficiency. This advanced system optimizes carriage and belt movement to ensure flawless synchronization across our printing ecosystem. The result is consistently high-quality prints delivered at impressive speeds, meeting the highest industry standards for performance and reliability.

Optimized Fabric Feeding Process

Our upgraded roller system ensures wrinkle-free fabric feeding with consistent tension across the entire width.

Turbocharged Nozzle Pumping

The turbocharged design ensures efficiency, enabling superior performance without sacrificing productivity. Helps to Achieve greater depth and larger drop size while maintaining optimal speed.

Variable Drop Printing

Variable drop printing option helps in achieving more accurate colour tones along with smoother colour gradience.



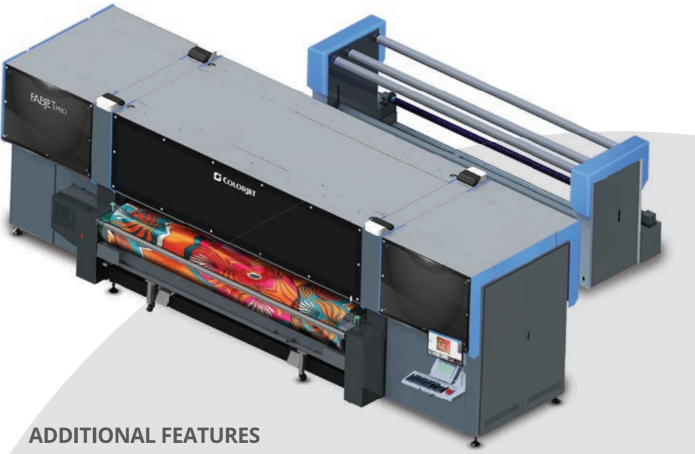


Improved Safety Standards

A safety rope sensor and emergency staff switch have been added for enhanced safety during operations, along with four emergency switches. Eye bolts allow for easy machine lifting via hoist.

New ergonomic designs for ease of use and maintenance:

The FabJet Pro boasts a new ergonomic cabinet design, maximizing access to critical components for easy maintenance and cleaning.





Efficient Ink Supply System

A complete system enabling the smooth running of the ink and providing high printing stability in high industrial production. Peristaltic pumps help keep the ink supply at a constant level. Negative pressure is detected and adjusted continuously to prevent unwanted ink dropping and spilling of the print head. Efficient Ink degassing system to remove air bubbles in ink tubes to avoid ink starvation assuring the highest print quality.



Controlled Airflow while Printing Any kind of forced Airflow can result in uneven jetting or cross-firing of water-based inks which can ultimately effect the drop placement.



Capping and Wiping System Automatic Capping system prevents inks from drying within the print head when the printer is not in use & On-demand wiping system effectively removes ink, dust & debris from the print head.



AIVC° Tech

ColorJet Waveform ensures that the jetting adapts to the viscosity of the inks irrespective of the temperature of the inks.



Micron Precision Encoder It helps increase accuracy in aligning carriage and belt movement.



Efficient Tension Controller System

The machine features OsciPlus™ precise rollers for optimal tension control and seamless fabric feeding, regardless of GSM, weave, crimp, elasticity, or skewness. The tension roller effectively balances uneven tension, ensuring smooth and consistent media movement.



Modular Feeding System

A modular feeding system to incorporate large-size rolls for continuous printing.



FabJet Pro B32									
	PB83	326	PB848	39	PB8329				
Printing Technolo		Drop-on-demand, Piezoelectric Inkjet							
No. of Print Head	S		32 k	(Υ	48 KM		32 KM		
Print Heads	Туре			Industrial Grade Jetting Assemblies					
	Resolution		Upto 24	Upto 2400 DPI Up to 1440 DPI Up t					
	Height Adjust	ment			Up to 30n	nm			
	Cleaning Met	hod			Pressure Purge a	nd Wiping			
	Wetting Cont	rol			Piezoelectric Ac	ctuations			
Inks	Types		React	tive	Pigment/Reactive	e/Disperse I	Pigment/Reactive/Disperse		
	No. of colors				8				
	Supply			10 Ltr, Bulk	Ink Supply System	n with inline o	degassing		
Fabric	Types		Cotton, Viscose, Silk, Cotton, Viscose, Polyester, Cotton, Viscose, Polyester, Polyamide, Silk, Wool Polyam				Cotton, Viscose, Polyester, Polyamide, Silk, Wool		
	Max. Printing	ax. Printing Width Up to 3200mm							
	Roll Diamete	r		400mm					
Fabric Drying Syst				Electric Heaters					
Operating Interfa					Touch Scre				
Printing Interface					USB 3.1	_			
	IP Software Supported				leoStampa (Color.				
	File Format			JPE	G, TIFF, BMP/PDF)		
Operating Condit	Power Supply				9.5 kW / 3 Φ				
Printer Dimension			Temperature: 18 to 28°C, Humidity: 60±5% RH (non-condensing) 2835 x 6572 x 2041mm (LxWxH) / 6500 Kg approx.						
Feeder Dimension	·			1200 x 3907 x 1398mm (LxWxH) / 950 Kg approx.					
Speed In Sqm/hr)	Print DPI	Passes	PB8326	Print DPI		Print DI			
Mode 1	508x1200	2	654	360x720	649	360x720	0 434		
Mode 2	508x1800	3	446	360x1080	435	360x108	30 292		
Mode 3	508x2400	4	318	360x1440	312	360x144	0 208		

Redefines Speed, Quality, and Efficiency.







FABJET GRAND/DUO

3.2 Mtr Direct To Fabric Printer

Great Solutions for Wider Width Applications

FABJET GRAND is the ideal direct-to-fabric printing solution for creating large customised patterns for the home furnishings business. Heavy duty design with rigid structure makes the machine suitable for rigorous shop floor operating conditions.

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, for example.

PRINT SYSTEM

- With 8/16 Industrial grade jetting assemblies for long service life
- Proprietary AIVC technology for consistent print quality even under varying ambient conditions
- Supports binary or variable drop printing to produce sharp images, vivid colours and greyscale effects
- Automatic wiping system which wipes excess ink and lint from the print head surface
- Capping station and piezoelectric actuations to keep inkjet nozzles adequately hydrated when idle

FABRIC FEED AND TAKE-UP SYSTEM

- 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

- Quick response pumps to avoid ink starvation during printing
- Low ink warning for operator attention
- On the fly ink refill
- 2.5 litre ink tanks for long ink refilling cycles
- Advanced degassing and de-bubbling avoids head blockage during high speed printing
- Inline filters for keeping out impurities or larger particles from print head
- Block of 4 heads connected to one ink system or the other (For Fabjet Duo Only)



			FABJET GRAND		FABJET DUO				
CONFIGURA		PA4824	PA8824	PA8164	NA4824				
Printing Technology		Drop-on-demand, Piezoelectric Inkjet			nkjet				
No. of Print Heads		8	8	16	8				
	Туре			Industrial Gr	ade Jetting Assemb	olies			
	Resolution	Resolution		Upto 1440 DPI					
Print Heads	Height Adjus	tment		U	pto 10 mm				
	Cleaning			Pressure	Purge and Wiping				
	Wetting Con	Wetting Control		Piezoel	ectric Actuations				
	Types			Reactive / Dis	sperse / Pigment /	Acid			
Ink	No of colors		4	8	8	4			
	Supply		2.	5 Ltr, Bulk ink Supp	ly System with inlir	ne degassing			
	Туре		(Cotton, Viscose, Po	lyester, Polyamide	, Silk, Wool			
	Max. Thickne	ess		Į	Jpto 5 mm				
Fabric	Fabric Width Upto		3220 mm			2500 mm			
	Printing Width		Upto 3200 mm			Upto 2500 mm			
	Roll Width		400 mm						
Fabric Drying System			Infrared Heaters						
Operating Interface			Touch Screen						
Printing Interface			High Speed USB						
Rip Software Supported				NeoStam	pa (Colorjet Edition	n)			
File Format				JPEG / TIFF / E	BMP/ PDF (RGB / C	MYK)			
Power Supply			220 V, 8 KW Single / Three phase load distribution, 50Hz						
Operating Conditions			Temperature: 24°C ± 4 Humidity: 60% ± 5% RH						
Printer Dimension/Net Wei	ght		2100 mm x 5300 mm x 1650 mm (LxWxH) / 2000 kg Approx.						
Speed (In Sq. Meter/Hrs)	Print DPI	Passes	PA4824	PA8824	PA8164	NA4824			
Mode 1	540 x 720	2	167	98	165	-			
Mode 2	540 x 1080	3	116	68	114	-			
Mode 3	540 x 1440	4	87	51	85	-			
Mode 4	540 x 1080	6	58	34	56	-			
Mode 5	540 x 1440	8	46	27	44	-			
Mode 1	360 x 1080	3	-	-	-	62			
Mode 2	360 x 720	4	-	-	-	46			
Mode 3	720 x 720	4	-	-	-	49			
Mode 4	720 x 540	6	-	-	-	26			
Mode 5	720 x 720	8	-	-	-	24			

CCOLORJET Digitalizing Textile Printing

Unbeatable for Both Short-Runs & Mass Production Applications



SubliXpress Plus

1.95 Mtr Industrial Sublimation Printer

With a Massive Production Capacity of 9000 sqm/day

Speed, Quality, Reliability and Consistency are the four most powerful pillars of our most advanced 76" Wide industrial dye sublimation printer - **SubliXpress Plus**. Well equipped with Active Seaming Technology and 8 industrial Kyocera print heads, SubliXpress Plus is also available in 4/6/8 color variant. Furthermore, it has a vast production potential of 9,000 sqm/day to intensify your production level.



FEATURES



INDUSTRIAL LEVEL PRINT HEADS – Upto 8 heads in two rows with variable drop size technology for attaining sharp quality at high speed



LEAF CLAMPS – Polished steel clamps placed at either side to prevent paper edges from curling



DANCING ROLLER – To provide continuous uniform tension and roll alignment for media from feeding to take up



LINEAR MOTOR – Linear Motor with high precision dual guide rail beam helps improve printing speed and ensure printing accuracy



TWO STAGE DRYING MECHANISM – To prevent cockling of paper & provide precise ink absorption on the media



AST – Active Seaming Technology for superior quality at high speed



INK DEGASSING SYSTEM –
To remove bubbles and gas trapped in ink tubes and avoid ink starvation



MULTIPLE BRUSH ROLLERS – To ensure effective wrinkle-free media feeding and take-up



Micron Precision Encoder
It helps increase accuracy in aligning carriage and belt movement.



HSTR – High Sense Paper Tension Regulator. It detects fluctuation in tension and corrects it almost instantly



Z ENCODER – For precise head height adjustment during calibration



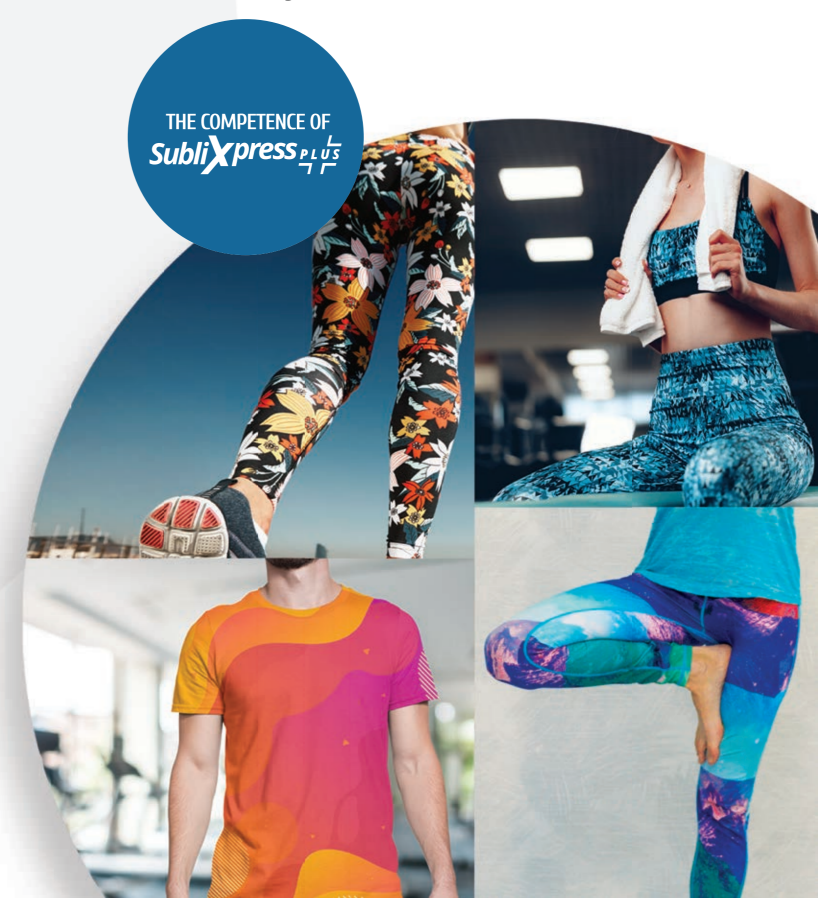
			Subli	Kpress Plus				
Models			TA4406	TA4406 TA8403 / TA6303 TA4806 TA8803 / TA				
Printing Technology			Drop on demand, Piezo Electric Inkjet					
Type of Print head			600dpi	300dpi	600dpi	300dpi		
No. of Print Heads			4	4/3	8	8/6		
	Туре		Industrial Grade Jetting Assemblies					
	Resolution			Upto 2400 dpi				
Print Heads	Height Adjus	tment		Upto 2	0 mm			
	Cleaning Met	thod		Pressure Purg	e and Wiping			
	Wetting Cont	rol		Piezoelectric	actuations			
	Types			Dye Sublimation v	water based Inl	ks		
	No. of Color		4	8/6	4	8/6		
Inks	Ink Colors		СМҮК	C M Y K, Blue, Orange, Fluorescent Yellow, Fluorescent Magenta	CMYK	C M Y K, Blue, Orange, Fluorescent Yellow, Fluorescent Magenta		
	Supply		10 litre Refillable tank					
	Max. Thickness		Upto 20 mm					
Media	Max/Printing Width		Upto 1950 mm					
	Feed Roll Dai	meter		Upto 90	Jpto 900 mm			
Media Drying System				Infrared	Heaters			
Printing Interface			USB 3.1					
Rip Software Supported			Onyx(ColorJet Edition)					
File Format			JPEG / TIFF / BMP / PDF (RGB/CMYK)					
Power Requirements(Print	Engine)		AC 220 V, 8KW, 50 / 60 Hz					
Operating Conditions			Temperature: 24°C ± 4 Humidity: 60% ± 5% RH					
Printer Dimension/Net Wei	ght		1235 mm x 3926 mm x 1824 mm (LxWxH), 1600 Kg					
Feeder Dimension/Net Wei	ght			1118mm x 2415 mm x 10	50 mm (LxWxl	H), 300 Kg		
Speed (In Sq. Meter/Hr)	Print DPI	Passes	TA4406	TA8403/TA6303	TA4806	TA8803/TA6603		
Mode 1	488 x 300	1	-	251	-	457		
Mode 2	488 x 600	2	-	167	-	303		
Mode 3	488 x 900	3	-	122	-	221		
Mode 4	480 x 1200	4	-	91	-	165		
Mode 5	488 x 600	1	311	-	450	-		
Mode 6	488 x 1200	2	170	-	300	-		
Mode 7	488x 1800	3	112	-	218			

Jumbo Roll Feed System is Optional*





Super Quick Machine that can Print up to 9,000 Sqm/day Seamlessly



Advanced Printing Technologies

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

Ais

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

OPTIVALUEBUILD

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



Optimal performance from concept to design to prototype to production stages



QA processes to ensure error-free performance



Xactcolor™ was born after extensive continuous research & Development as a response to the problems that emerged from the market and keep updated in pushing the limits. Irrespective of temperature & humidity, variety of Inks, padding, fabric material & textures, this technology matches the same colour across all printers from the house of ColorJet.





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.



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



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



An ink-saving device that facilitates the removal of air bubbles by recirculating the ink into the circuit.



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



Osci plus™ oscillating pressure 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.

