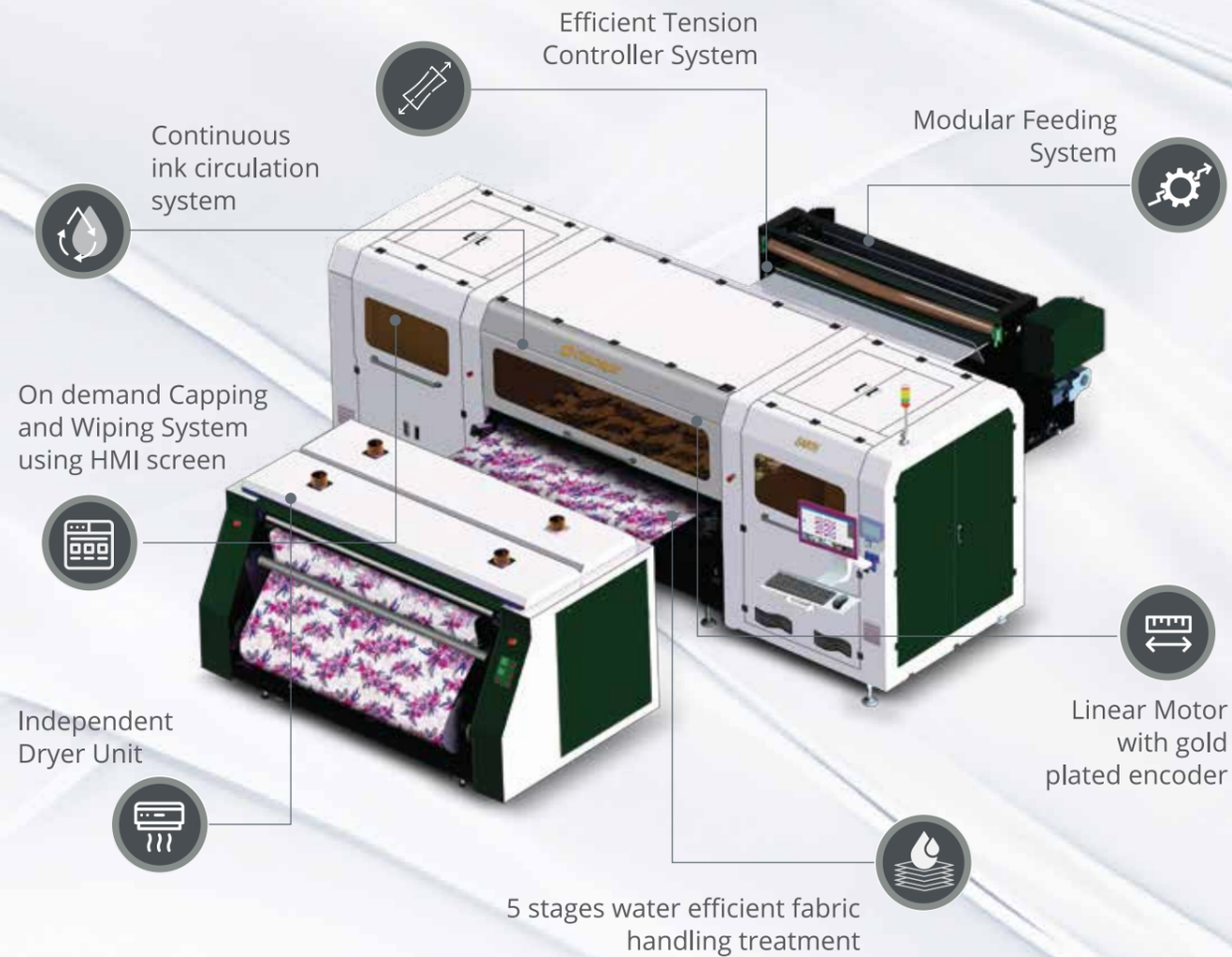


INTRODUCING THE FUTURE OF
**SUSTAINABLE DIGITAL TEXTILE
PIGMENT PRINTING**

COLORJET EARTH SOLUTION



SUSTAINABLE TEXTILE PRINTING PROCESS ENABLED BY COLORJET EARTH PIGMENT SERIES



a clean future for the environment. ColorJet specialized Pigment Ink with binder offers greener solution by way of eliminating process in digital textile printing. Polymerization at 160-degree after printing provides excellent color fastness and print quality with exceptional production capacity of 3200 linear meter/day.

COLORJET THE ENVIRONMENTAL CONSCIOUS BRAND

How can we make a significant difference Towards reducing global warming by way of Reducing huge water consumption.

THE EARTH SERIES IS A GREAT COMBINATION OF SUSTAINABILITY, QUALITY, PERFORMANCE, SPEED, AND NATURAL RESOURCE CONSERVATION.

It is the best printing solution for businesses with an intent to invest in sustainable and performance-oriented Digital Textile Printing solutions. ColorJet Earth Solution offers





THE IDEAL PRINTER FOR YOUR TEXTILE PRINTING BUSINESS NEEDS!!

PIGMENT INK PRINTING TECHNOLOGY & PROCESS

Water-based dispersion for printing on all kinds of fibre, a single step enables inks to bind to the fibre.

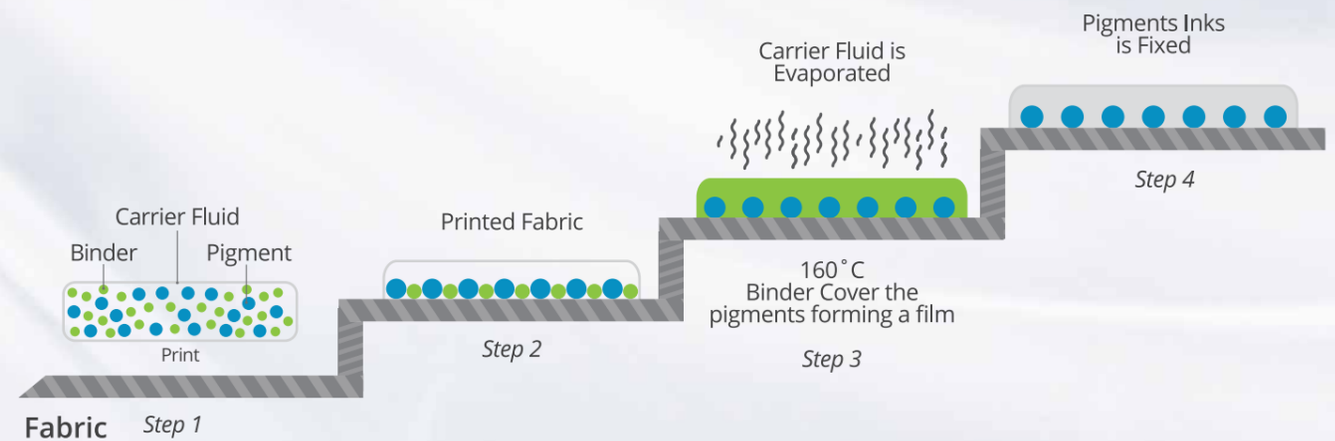
PIGMENT INK WITH BINDER:

A special binder helps the pigment to be fixed on the fabric.

COLORJET EARTH PIGMENT INK

BINDER TECHNOLOGY : HOW DOES IT WORK?

INTRODUCING COLORJET EARTH PIGMENT SOLUTION



COLORJET EARTH SOLUTION ELIMINATES THE NEED FOR STEAMING OR WASHING ON DIRECT-TO-TEXTILE APPLICATIONS;

ColorJet EARTH solution eliminates the need for steaming or washing on direct-to-textile applications and uses a greener and more efficient polymerization process that takes place as the printed textile goes through the polymerization machine. As a result, users can achieve superior printing results while using less time, water, and energy.

REACTIVE PROCESS



COLORJET EARTH DIGITAL TEXTILE PROCESS

PIGMENT WITH BINDER PROCESS

ELIMINATES THE FOLLOWING PROCESSES



COLORJET EARTH DIGITAL TEXTILE PROCESS

TRADITIONAL TEXTILE PRINTING



OTHER DIGITAL TEXTILE PRINTING



THE COLORJET EARTH SERIES



BOOST YOUR PERFORMANCE WITHOUT COMPROMISING THE QUALITY

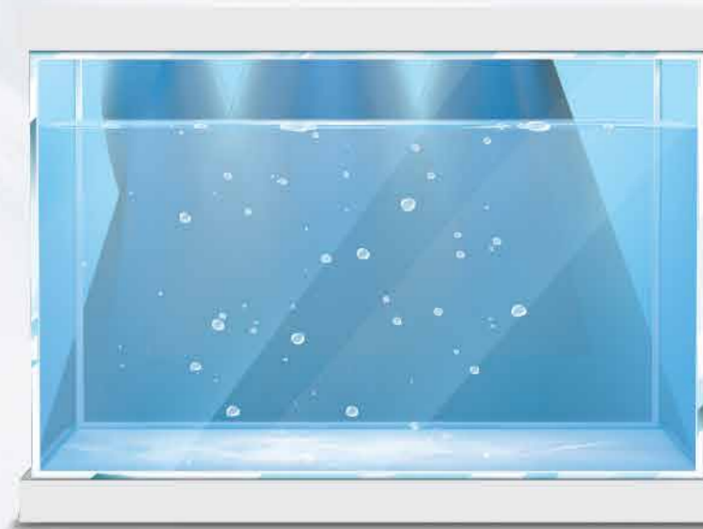
This innovative one-step solution creates a beautifully printed fabric in minutes by enabling a faster and improved polymerization mechanism. The system can be operated by a single person and is available at multiple speeds. Start with what best fits your current needs, and built to more sustainable environment.

MORE CONSCIOUS TOWARDS THE ENVIRONMENT.

ColorJet Earth Solution consumes water, only for Belt Cleaning (super efficient water filtration and reclamation system enable 98% less water consumption per meter printed), which is much less than any other conventional textile printers.

WATER-SAVING DIGITAL TEXTILE PRINTING

ColorJet Digital Printers Consumes 1/5th of Water As Compared To Other Conventional Textile Printers



100 Ltr
OTHER PRINTERS



20 Ltr
COLORJET

EFFICIENT RESOURCE UTILIZATION



LESS WATER CONSUMPTION
Super Efficient Water Filtration & Reclamation System
Enables 98% Less Water Consumption Per Meter Printed.

COLORJET
Digitalizing Textile Printing



DRIVING TEXTILE PRINTING TOWARDS SUSTAINABILITY

Minimal Water Consumption Printing

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.

SUSTAINABILITY MATTERS:

The ColorJet EARTH series enables the only truly sustainable and responsible dry printing process with minimal water consumption and water pollution with the ColorJet EARTH pigment Ink-CD series.

COLORJET EARTH PIGMENTS ARE AVAILABLE IN THE FOLLOWING COLORS:



Texjet P CD 250P
Black



Texjet P CD 250P
Light Cyan



Texjet P CD 250P
Cyan



Texjet P CD 250P
Light Magenta



Texjet P CD 250P
Yellow



Texjet P CD 250P
Orange



Texjet P CD 250P
Magenta



Texjet P CD 250P
Blue

COLORJET EARTH PIGMENT INK – CD SERIES



High fastness properties



High Printability Sharpness



Immediate Visibility Of Printing Results



Binder Technology



Deep color intensity



ColorJet special ICC profile

COLORJET EARTH 32

SUSTAINABLE PRINTER FOR DIRECT PRINTING ON FABRIC

ColorJet EARTH 32 is the industrial textile digital printer that ensures extraordinary high performance and productivity with a sustainable, fast and green process.

COLORJET EARTH PRINTERS



EARTH SERIES 32 head
Speed: (238 sqm/hr)



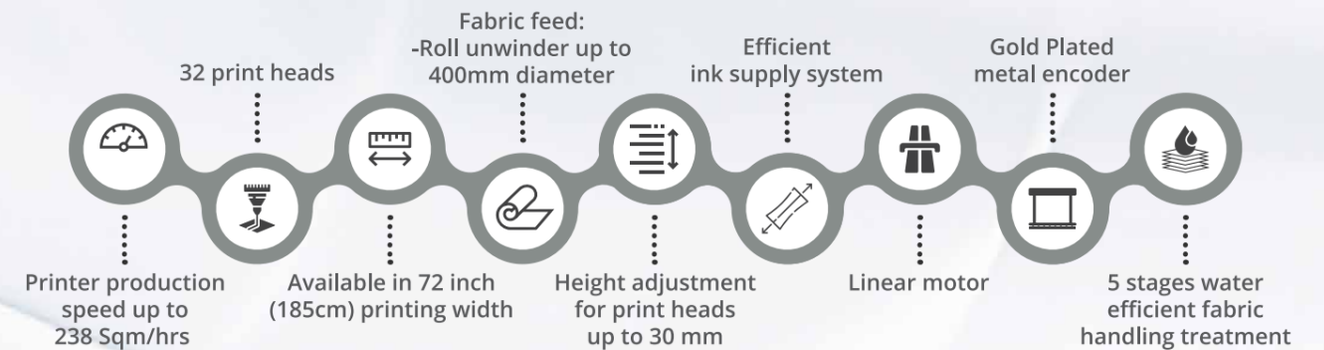
EARTH ECO 8 head
Speed: (74 sqm/hr)



EARTH ECO 16 head
Speed: (124 sqm/hr)



PRINTER CONFIGURATION



A World-class machine that meets all the printing needs of the Textile Printing Business with

ADVANCED PRINTING TECHNOLOGIES

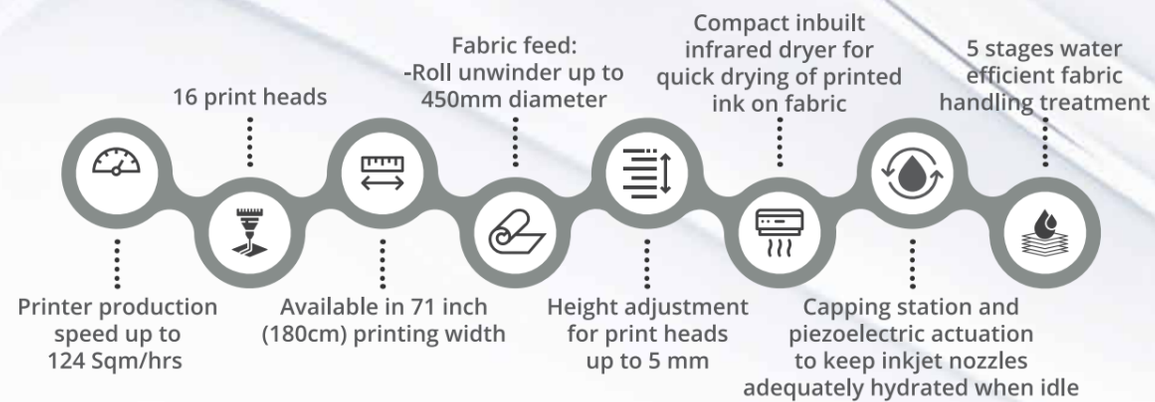


COLORJET EARTH ECO 16 SUSTAINABLE PRINTER FOR DIRECT PRINTING ON FABRIC

ColorJet EARTH ECO 16 is the perfect printer for industrial productivity without compromising flexibility.



PRINTER CONFIGURATION



COLORJET EARTH ECO 8 SUSTAINABLE PRINTER FOR DIRECT PRINTING ON FABRIC

ColorJet EARTH ECO 8 is the ideal solution to get into the industrial printing segment with a sustainable, fast and green process.



PRINTER CONFIGURATION



SPECIFICATIONS

THE EARTH SERIES						
CONFIGURATION			EARTH 32	EARTH ECO 16	EARTH ECO 8	
Printing Technology			Drop-on-demand, Piezoelectric Inkjet			
No. of Print Heads			32	16	8	
Print Heads	Type		Industrial Grade Jetting Assemblies			
	Resolution		Upto 1440 dpi			
	Height Adjustment		Upto 30 mm	Upto 5 mm		
	Cleaning Method		Pressure Purge and Wiping			
	Wetting Control		Piezoelectric actuations			
Ink	Type		Earth Pigment Ink			
	No. of colors		8			
	Supply		10 Ltr, Bulk ink supply system with inline degassing	3.9 Ltr, Bulk ink supply system with inline degassing		
Fabric	Type		Cotton, Viscose, Polyester, Polyamide, Silk, Wool			
	Max Printing Width		Upto 1850 mm	Upto 1800 mm		
	Roll Diameter		400 mm	450 mm		
Fabric Drying System			Infrared Heaters			
Operating Interface			Touch Screen			
Printing Interface			USB 3.1	USB 3.1	USB 2.0	
Rip Software Supported			NeoStampa (ColorJet Editions)			
File Format			JPEG / TIFF / BMP / PDF (RGB / CMYK)			
Power Supply			220 V, 104 A Single/ Three phase load distribution, 50Hz	220 V, 35 A Single/Three phase load distribution, 50Hz		
Operating Conditions			Temperature: 20 to 28°C Humidity: 55 to 75% RH(non-condensing)			
Printer Dimension / Net Weight			4898 x 2250 x 1850 mm (LxWxH) / 3250 Kg Approx.	3950mmx1500mmx1600mm (LxWxH)/1200kg Approx		
Dryer Dimension / Net Weight			2590 x 1770 x 1318 mm (LxWxH) / 850 Kg Approx.	Inbuilt		
Feeder Dimension / Net Weight			2482 x 820 x 1160 mm (LxWxH) / 720 Kg Approx.	Inbuilt		
Speed (In Sq. Meter/Hrs)	Print DPI	Passes	Speed (In Sq. Meter/Hrs)	Speed (In Sq. Meter/Hrs)	Speed (In Sq. Meter/Hrs)	
Mode 1	720x720	2	238	124	74	
Mode 2	720x1080	3	136	85	50	
Mode 3	720x1440	4	103	58	35	

WHY WE SHOULD PREFER THE COLORJET EARTH SERIES FOR THE TEXTILE PRINTING BUSINESS?

COLORJET EARTH PIGMENT INKS deliver excellent fastness properties and high printability sharpness. Designed to leverage ColorJet EARTH digital printers' market-proven industrial performance capabilities, these eco-friendly water-based inks provide extraordinary print durability and yield longer print head life with low maintenance costs. These high-performance digital pigment inks work on an innovative binder technology for fast, sustainable, and cost-competitive industrial textile printing on the most extensive range of fabrics. In addition, ColorJet-tailored preparations will grant superior print definition, colour intensity, and incomparable wet and dry fastness.



COLORJET DELIVERS IMPECCABLE PRINT RESULTS & FLAWLESS SERVICE ACROSS THE WORLD



COLORJET GROUP

INDIA : B-195, Phase-II, Noida-201305 (U.P.), INDIA. T +91 120 4548195

DUBAI : Block-A, Office No: 115, Hamsah Building, Karama, P.O. Box: 123360, Dubai-UAE. T 00971 43961744

info@colorjetgroup.com | www.colorjetgroup.com

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.