ColorJet at GTTES 2025: Revolutionizing Digital Textile Printing with the FabJet Pro

The future of digital textile printing is here, and ColorJet India Limited is leading the revolution! As



India's No.1 digital textile printer manufacturer, **ColorJet is set to unveil its most** advanced printing solution yet—the FabJet Pro—at GTTES 2025.

With an unparalleled production capacity of up to 13,000 square meters per day, this ultra-wide 3.2-meter direct-to-fabric printer is designed to deliver exceptional speed, color richness, and efficiency—all while championing sustainable printing solutions.

Visit ColorJet at Stall D01, Hall 3

📅 21st – 23rd February 2025 | Bombay Convention & Exhibition Centre, Mumbai, India

If you're in the home furnishing, fashion, or industrial textile sector, and looking for a cutting-edge digital textile printer that blends performance with eco-conscious technology, **this is the launch you don't want to miss!**

FabJet Pro: A Game-Changer in Digital Fabric Printing

ColorJet's FabJet Pro is designed for large-format, high-volume textile printing, offering unmatched precision, speed, and versatility.

Key Features of the FabJet Pro

✓ Ultra-Wide 3.2m Direct-to-Fabric Printing – Ideal for bedsheets, curtains, upholstery, and fashion textiles.

✓ Exceptional Print Speed – Delivers up to 654 square meters per hour for high-efficiency production.

✓ Superior Color Depth & Accuracy – Features 32 Kyocera or 48 Konica Minolta print heads for precise, vibrant prints.

✓ Sticky Belt Technology – Ensures a firm grip on low GSM fabrics, perfect for delicate materials like sarees and apparel.

✓ Versatile 8-Color Configurations – Offers endless design possibilities on a wide range of textiles, including cotton, slub, viscose, silk, and wool.

Whether you're a large production house or a manufacturer specializing in customized home furnishings, the FabJet Pro empowers you with flexibility, speed, and superior quality printing.

Sustainability at the Core of FabJet Pro

In an era where **sustainable manufacturing** is no longer an option but a necessity, **ColorJet's FabJet Pro is built for the future**.

Field Eco-Friendly Printing: Uses less water and energy, reducing the carbon footprint of textile production.

Fificient Ink Usage: Advanced printing technology ensures minimal waste and maximum color vibrancy.

Meets Global Green Standards: Designed to support environmentally responsible textile manufacturing.

With the FabJet Pro, ColorJet is setting new benchmarks for sustainable textile printing without compromising on quality, speed, or performance.

What Industry Leaders Say About FabJet Pro

"We are excited to introduce the FabJet Pro to the market," said **Mr. Arun Varshney, Vice President and Business Head, ColorJet India**. "This innovative solution represents a significant leap forward for the textile printing industry, addressing two crucial needs: increased production capacity and sustainability. By offering exceptional print quality and speed, the FabJet Pro allows manufacturers to meet the growing demands of the market while maintaining the high standards that customers aspire to."

With the **FabJet Pro, ColorJet is giving textile manufacturers the power to scale their production while embracing the future of digital printing.**

Why You Can't Miss ColorJet at GTTES 2025

Witness the Grand Launch of the FabJet Pro in India – Be among the first to experience this game-changing digital textile printer.

See Live Demonstrations – Watch how ColorJet's innovative technology delivers high-speed, ultra-wide fabric printing with unmatched clarity.

Solutions – Learn how the FabJet Pro helps reduce water and energy consumption for sustainable production.

Network with Industry Experts – Meet ColorJet's team of specialists and explore how their digital printing solutions can transform your business.

Meet ColorJet at GTTES 2025!

📍 Stall D01, Hall 3

77 21st – 23rd February 2025

Bombay Convention & Exhibition Centre, Mumbai, India

Expand your horizon with ColorJet's ultra-wide 3.2m Direct-to-Fabric printing solution—witness the FabJet Pro at GTTES 2025!

-by Divya More