

Digital Textile Printing Machine Market Analysis Expected to Reach \$392.3 Million by 2025

Digital Textile Printing Machine Market Detailed Analysis of Current and Future Industry Figures till 2021-2025

PORTLAND, OR, UNITES STATES, September 29, 2021 / EINPresswire.com/ -- Global <u>digital</u> <u>textile printing machine market</u> was valued at \$175.4 million in 2017, and is expected to reach at \$392.3 million by 2025, growing at a CAGR of 10.4% during the forecast period. The directto-fabric segment accounted for more



than half of the global digital textile printing machine market share in 2017 and is expected to witness significant growth during the forecast period.

Digital textile printing machine is a mechanical machine that prints graphics or designs directly on the fabric using computer software and inkjet technology. There is an increase in demand for the machine, owing to the increase in demand for fast and short run products, rise in sales of clothing and homecare products through e-commerce, and growth in its applicability in the lifestyle, promotional, and advertisement products.

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Key Players:

The key players analyzed in global digital textile printing machine market are Dover Corporation (MS Printing Solutions Srl), Durst Group, Electronics for Imaging (EFI), Inc., Konica Minolta, Kornit Digital, Mimaki, ROQ International, Sawgrass Technologies, Inc., Seiko Epson Corporation, SPG Prints B.V., and The M&R Company.

Digital Textile Printing Machine Market Segments:

- By Type •Direct-to-garment •Direct-to-fabric
- By Application •□lothing & Apparel •□ome Furnishing •□dvertisement •Dthers

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In addition, huge benefits offered by the machines and increased awareness about eco-friendly products are expected to propel the digital textile printing machine market growth. Analogue textile printers have high carbon footprints, which is majorly responsible for the degradation of environment.

Key Findings of the Digital Textile Printing Machine Market:

Based on process type, the direct-to-fabric segment generated the highest revenue in 2017.
Based on machine type, the multi-pass segment was the highest revenue contributor in 2017.
Based on application, the clothing & apparel segment was the highest revenue contributor in 2017.

•Based on region, Asia-Pacific is anticipated to exhibit the highest CAGR during the forecast period.

•Based on region, Europe contributed the highest market revenue in 2017, followed by Asia-Pacific, North America and LAMEA.

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David Correa Allied Analytics LLP +1 503-894-6022 email us here Visit us on social media: Facebook Twitter LinkedIn

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