

Global Textile Machinery Market in-depth Research and Analysis Report for Forecast 2018-2023

Textile machinery is used in the textile manufacturing industries to produce Yarns, Fabrics, and Threads.

HYDERABAD, TELANGANA, INDIA, September 14, 2018 /EINPresswire.com/ -- <u>Textile machinery</u> has a crucial role in deviating the global Textile and Apparel industry from labor-intensive production to a more industrialized sector. The constant rise in demand of textile machinery is due to growing demand for textiles. Apparel industry possess tremendous growth potential in coming future because of continuous changes in the fashion trends.

Textile machinery is used in the textile manufacturing industries to produce Yarns, Fabrics, and Threads. These textile machines are operated at various stages such as Spinning, weaving, knitting, Texturing as well as in dyeing. The textile industry uses machines to make clothes, other textile products and are used to create specific fabric effects like embossing, bleaching and mercerizing and so on. Mercerizing process is deployed to make cotton stronger and shimmer.

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With the advancement of industrialization and modernized economy, major leading textile manufacturing countries are moving towards technology and innovation. Thus, one of the major trends in textile machinery industry is the increasing usage of automation and robotics that help the textile industry in simplifying complex textile processes and improve speed, quality, and cost of textile manufacturing.

The main challenges in adoption of the automated machines are operating costs for a textile manufacturing industries, some of these costs could include research and development costs of automating a process, preventative maintenance costs, and the cost of training employees to operate automated machines.

Another major trend in textile machinery is the Printing Technology such as laser printing Technology, which provides the uniform appearance on the clothes. Digital printing is preferred for complex and layered printing, while creative clothing are manufactured by using 3D printing, enabling the textile industry to upgrade with the latest machinery and equipment's and refine the textile manufacturing process.

The changing government policies and lack of systematic fiscal support at the state and central government levels are posing major challenges to the textile industry. The tax structure GST (Goods and Service Tax), Tariff Barrier makes the garments expensive for trading across the world, therefore textile industry requires support from both the Central and State governments to become competitive in the Global market.

The textile machinery manufacturers are frequently trying to make new innovations in the field of textile machineries, which offer great opportunities for textile industries to enhance the quality of textile production and to strengthen the position in the world market.

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Textile Machinery market report is segmented as indicated below:

- 1. Textile Machinery Market By Types
- 1.1. Textile Process Machineries
- 1.1.1. Cloth Finishing Machines
- 1.1.2. Knitting Machines
- 1.1.3. Fabric Seaming machineries
- 1.1.4. Crochet Machines
- 1.1.5. Lace Making Machines
- 1.1.6. Label Making Machines
- 1.1.7. Quilting Machines
- 1.1.8. Textile Finishing Machines
- 1.1.9. Textile Sourcing Machines
- 1.1.10. Textile Spinning Machines
- 1.1.11. Textile Winding Machines
- 1.1.12. Textile Edge Control Machines
- 1.1.13. Thread Winding Machines
- 1.1.14. Weaving Machines
- 1.1.15. Zipper Making Machines
- 1.1.16. Woolen Mill Machines
- 1.2. Textile Working Machineries and Equipment's and Accessories
- 1.2.1. Applique Scaling Machines
- 1.2.2. Attaching Machines
- 1.2.3. Cloth Cutting Machines
- 1.2.4. Embroidery Machinery
- 1.2.5. Garment Machinery
- 1.2.6. Industrial Sewing Machine
- 1.2.7. Laundry Dryers
- 1.2.8. Monogramming Machines
- 1.2.9. Textile Bleaching Machines
- 1.2.10. Textile Folding Machine
- 1.2.11. Textile Trimmers Machine
- 2. Textile Machinery Market By Device
- 2.1. Balers
- 2.2. Draw Frames
- 2.3. Fabric Cutters
- 2.4. Calenders
- 2.5. Dyers
- 2.6. Dryers
- 2.7. Padres
- 2.8. Extruders
- 2.9. Conveyers
- 2.10. Die Presses
- 3. Textile Machinery Market By Raw Material
- 3.1. Cotton
- 3.2. Wool
- 3.3. Nylon
- 3.4. Polyester
- 3.5. Acrylic
- 3.6. Silk
- 3.7. Others
- 4. Textile Machinery Market By End User
- 4.1. Cotton Mill

4.2. Garment Factory4.3. Wool Mill4.4. Textile Industry

- 5. Textile Machinery Market By Market Entropy
- 6. Textile Machinery Market By Geography

Companies Cited / Interviewed / Referenced Oerlikon Rieter Picanol Toyota Industries American Textile Machinery Association Batliboi Benninger Intertrad Group Itema Group Company 15+

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A. Textile Chemicals Market <u>https://industryarc.com/Report/11686/textile-chemicals-market.html</u>

B. Textile Coatings Market https://industryarc.com/Report/16478/textile-coatings-market.html

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Q. Does IndustryARC publish country, or application based reports in Textile Machinery Market?

Response: Yes, we do have separate reports and database as mentioned below:

- 1. North America Textile Machinery Market (2018-2023)
- 2. South America Textile Machinery Market (2018-2023)
- 3. Europe Textile Machinery Market (2018-2023)
- 4. Asia Pacific Textile Machinery Market (2018-2023)
- 5. Middle East and Africa Textile Machinery Market (2018-2023)
- 6. Textile Machinery Market By Type (2018-2023)
- 7. Textile Machinery Market By Device (2018-2023)
- 8. Textile Machinery Market By Raw Material (2018-2023)
- 9. Textile Machinery Market By End-User (2018-2023)

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