Savio India

Savio India confirms its strategic vision and keenness to grow with coherence and commitment towards its customers. With its corporate office located in Coimbatore with a strength of about 200 people and service offices at Coimbatore, Bhopal, Kutchpur, Guntur and other centers, the company is currently serving the territory of India and neighboring countries.

Savio India’s manufacturing facility located at Coimbatore in Tamil Nadu is set to produce a range of world-class finest machines with cost effectiveness. The premise is the shining of Savio Showroom which showcases its entire product range in running condition. This facilitates the customers to get hands-on feel of all our products and its performances.

After Sales Service

After sales service is a key factor for higher level of customer satisfaction across the globe. With a team of well-experienced and competent service engineers, Savio India ensures that our products meet the specific needs of our customers at shortest possible time frame. Technical and methodical assistance and the rapid detection of problems, trouble shooting and improving performances are the obvious features of our after sales service.

Spare Parts and Upgrades

Original replacement parts from Savio ensure optimal working, highest uptime and longevity of the machines, thus better return on investments. At Savio, we offer machine specific upgrades to ensure machines keep pace with technological developments and bring more value to our customers. At Savio India, the availability of original spares is always ensured and on-time delivered. A large spare-parts store at Coimbatore with a service-drivend Authorization, warehousing facility for avoiding customer delivery delays with EPCC license on imported spares.

Customer Training in our Training Center & in our Showroom

Savio India has always considered the training of its customers’ technicians as a very important aspect of business. Internally motivated and competent instructors train the plant managers, mechanics, electricians and maintenance people on:
• Theoretical and practical study of our machine characteristics
• Mechanical & Technical features
• Electrical, pneumatic, electronic and technological regulations
• Splings and their functions
• General maintenance, etc.
Periodical training classes are conducted at our Coimbatore and Ludhiana offices.

Textile Testing Lab

Textile testing laboratory with latest equipments are also a part of our service offered to their customers. Their needs in terms of testing the yarn quality, yarn strength and other physical parameters such as TPI, PI etc, are addressed by a team of qualified technicians.

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Savio Showroom & Customer Training Center

Savio India shows a wide range of products in its Showroom and Customer Training Center located in Coimbatore.

Electronic Lab

An hi tech electronic lab is established to provide services for high quality electronic machines and has computer controlled simulators for fast troubleshooting the jobs and stock of critical components for repairing.

Lab is equipped with highly qualified, skilled and experienced service technicians, to cater wide range of repair services for our Radar, Drives, Lamps, FRIs, Cosmetics & Satins such as spinners drives, interface display, feedback PCBs, spindle PCBs, spindle inverters, power packs, Brundells motors etc, and also providing’s to our customers on telephone for machine troubleshooting. Lab provides express services in the event of breakdown.
Dear Customer,

Savio, today is the world leader in the yarn finishing machine sector, with its manufacturing facilities in Italy and China. At Savio, innovations have been way of life and has brought breakthrough technological developments like, world first knit version, knit cycles in Winter operations and sustainable technology for energy saving to the benefit of our experienced customers.

Savio products are distinguished as innovative products with outstanding cost/performance ratio in the long-term operations, making the investment in Savio products extremely attractive.

With an efficient network of after-sales stations located across major textile hubs in India, Savio is well equipped to address all the service needs for customers.

We at Savio India welcomes you to be part of your success journey.

Dr. Franco Benelli
Managing Director, Savio India

A Company has no history.

Savio operates worldwide in the production and marketing of automatic wefters, two-for-one twisters, and rotor spinning frames with manufacturing plants in Italy, China and India.

This evolution was accomplished in time by taking as a point of reference the research and development, a strong orientation to the maximum production flexibility and to maintain high quality standards.

This focus has resulted in a very strong driving force that led the company to realize an evolved production system to respond quickly to the demands of the textile industry worldwide, offering the market a wide range of increasingly advanced and reliable machines with excellent performances and high reliability.

Savio can count on a direct commercial presence in over 60 countries worldwide, on service and on-site maintenance, technical training and courses for customer technicians. Global dimension, flexibility and manufacturing excellence are the main assets for an strategic leadership that will renew over time.

Savio has completed 110 years by 2017.

The Products

Eco Pulsars

Pulsars represents the fifth generation of Savio winding machines after the iconic models Max, Expert, Otton and Ritter. Pulsar proposes a revolutionary concept of the winding process, introducing an entirely innovative solution, which removes the existing structural limitation of the conventional machines. The machine, with its sustainable eco-green advantage, replies to the markets demand of energy saving including also room air conditioning together with improved production performances. High quality packages and utmost flexibility.

Polar M/L

POLAR are available in two options that is with manual bobbin feeding and automatic package shifting and Polar. Ring spinning frame hodads are loaded in magazines manually and all other options are same.

A new heavy duty cradle ensures the possibility to reach highest winding speed; consistent and perfect package, flexibility.

Electronic anti patterning ensures premium package quality.

Feeder cycle supports for minimum air consumption and power consumption; lower hand waste.

Energy saving is possible by the use of special suction fan with zero dynamic brades for minimum power consumption. The suction motor is connected to machine PC through invertor to adjust to speed in accordance with the actual working conditions.

Polar I/Direct Link System

POLAR Direct Link System automatic winder is linked directly to the spinning frames, where bobbins are unerringly moved from the ring frame to the winder.

The POLAR DES has a direct feeding of the ring frame bobbins, thus practically becoming an extension of the ring frame itself, ensuring total fire free of the material.

This solution enables a quick and efficient feeding of the spinning frames bobbins together with a flexible interfacing with all bobbin movements.

POLAR DES is the perfect answer to the quality and process control, even in those emerging countries where specialized talent is difficult to find.

Sirius

SIRIUS two for one twist is available both standard mechanical twist with electronic twist system (ESF).

Sirius (ES) model have independent motors and inverters that allow adjusting the settings of all operating parameters through the interactive PC.

The main impact of this innovation is to decrease strongly the machine setup time, thus reducing the number of operators for each machine, while introducing a simple and direct way to change any setting.

Cosmos

COSMOS represents another Savio proposal in the field of tenday to ensure maximum cost-effectiveness of the technology processes through constructive solutions that allow a reduction in investment with minimum of energy consumption. The aim of all this is to maximize the productivity of the machine, the quality of the package and the reduced years, along with the technology of feeding, that is today an indispensable requirement for any textile market.