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SUPPLEMENT ON



68TH YEAR OF PUBLICATION, NO. 07A OCTOBER 17, 2025, ISSN 0040 - 5205, Rs. 60/-

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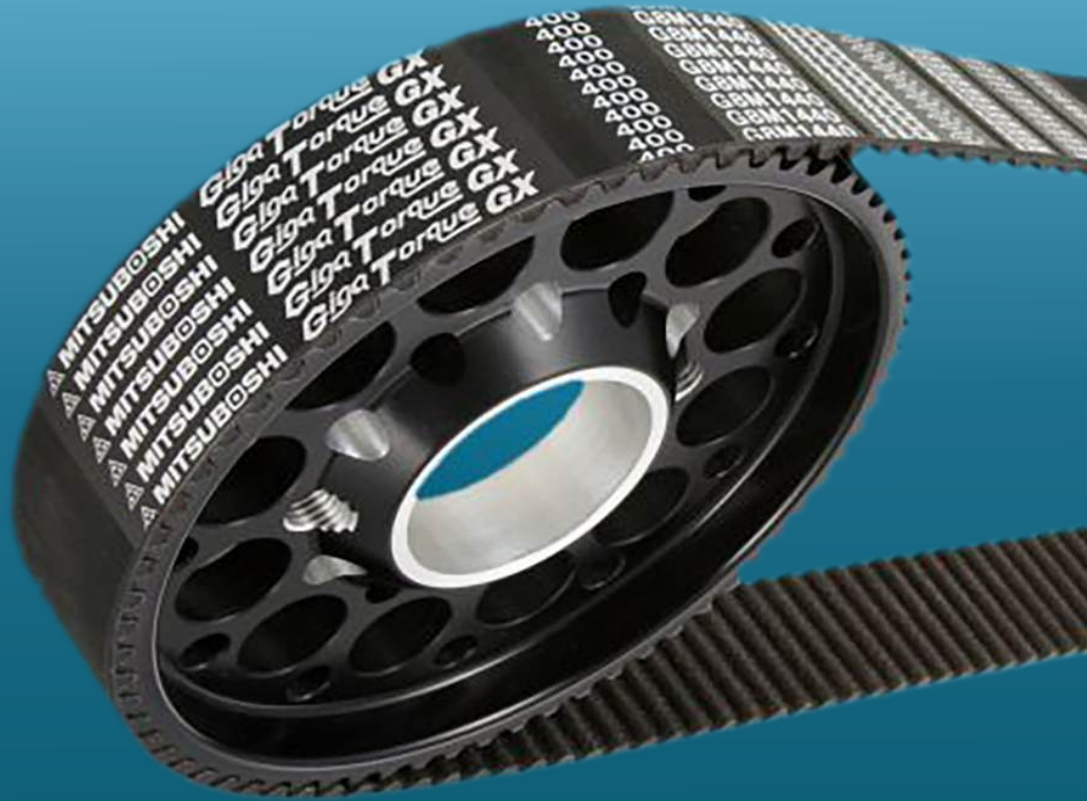


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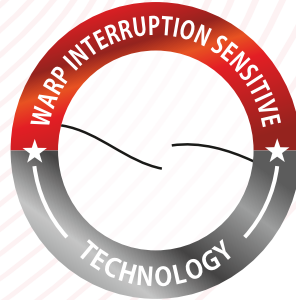
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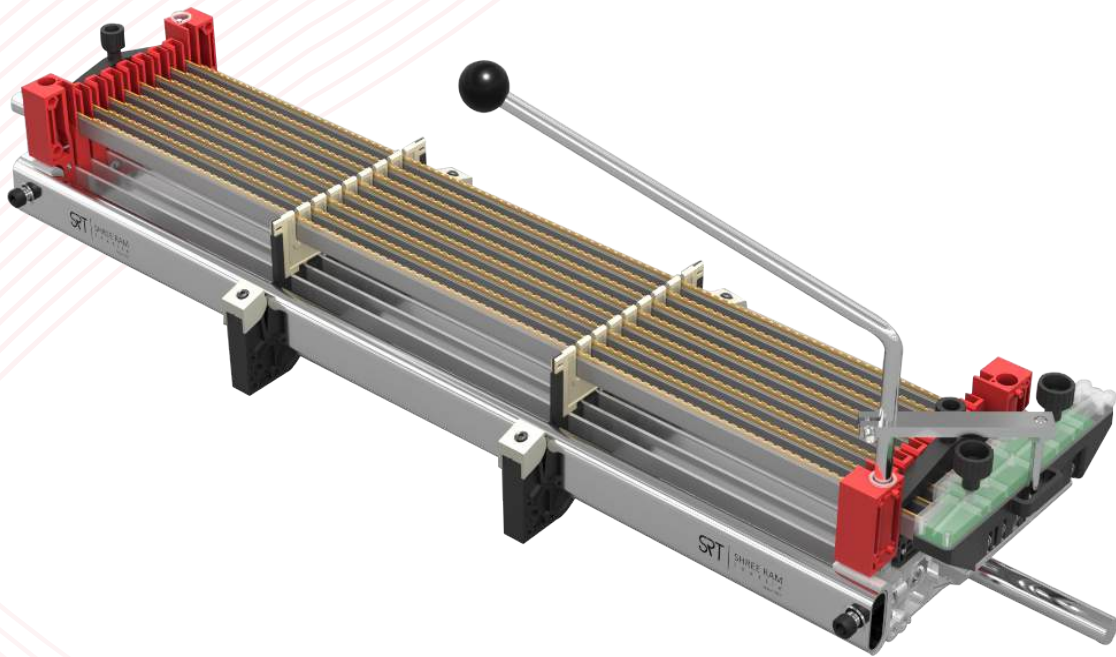
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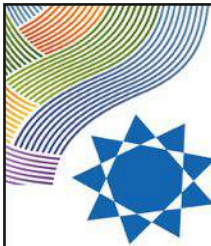
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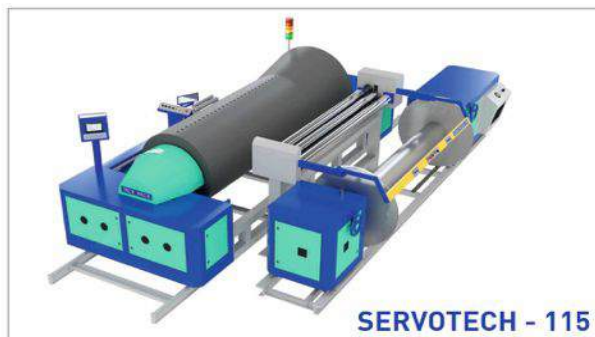
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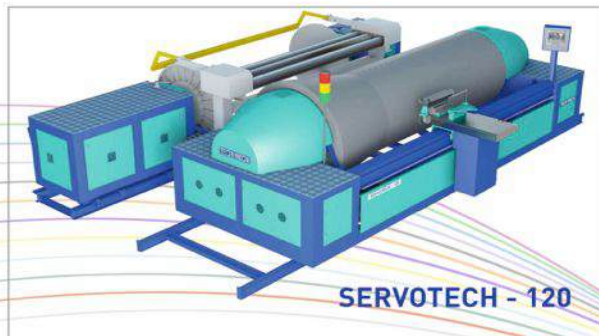
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Computerised Sectional Warping Machine



SERVOTECH - 115

Computerised Sectional Warping Machine



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TC-5

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Single Warp Beam Trolley with Harness Mounting Device (TM 103-AL)



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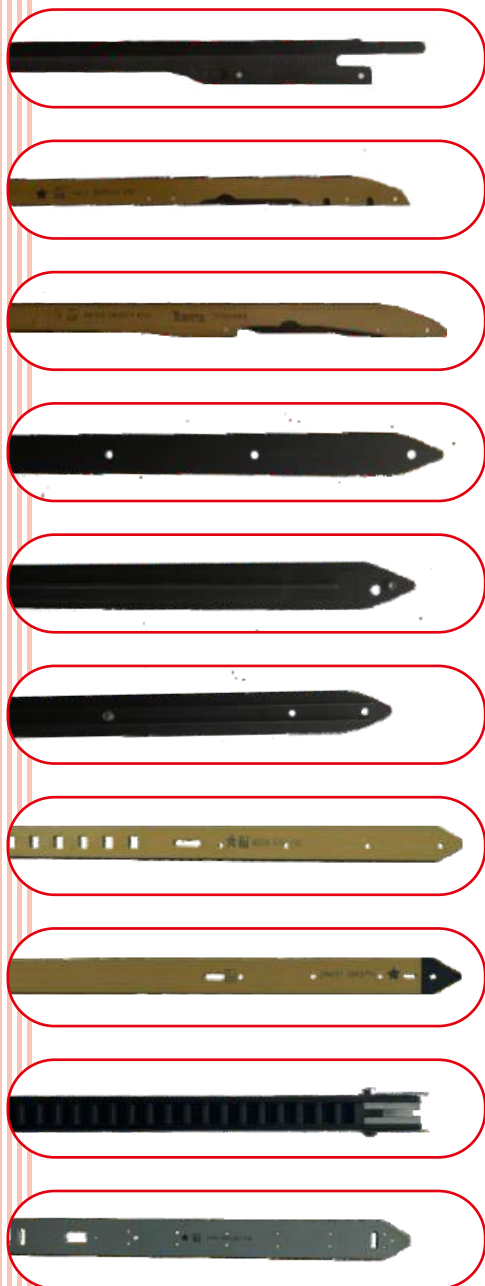
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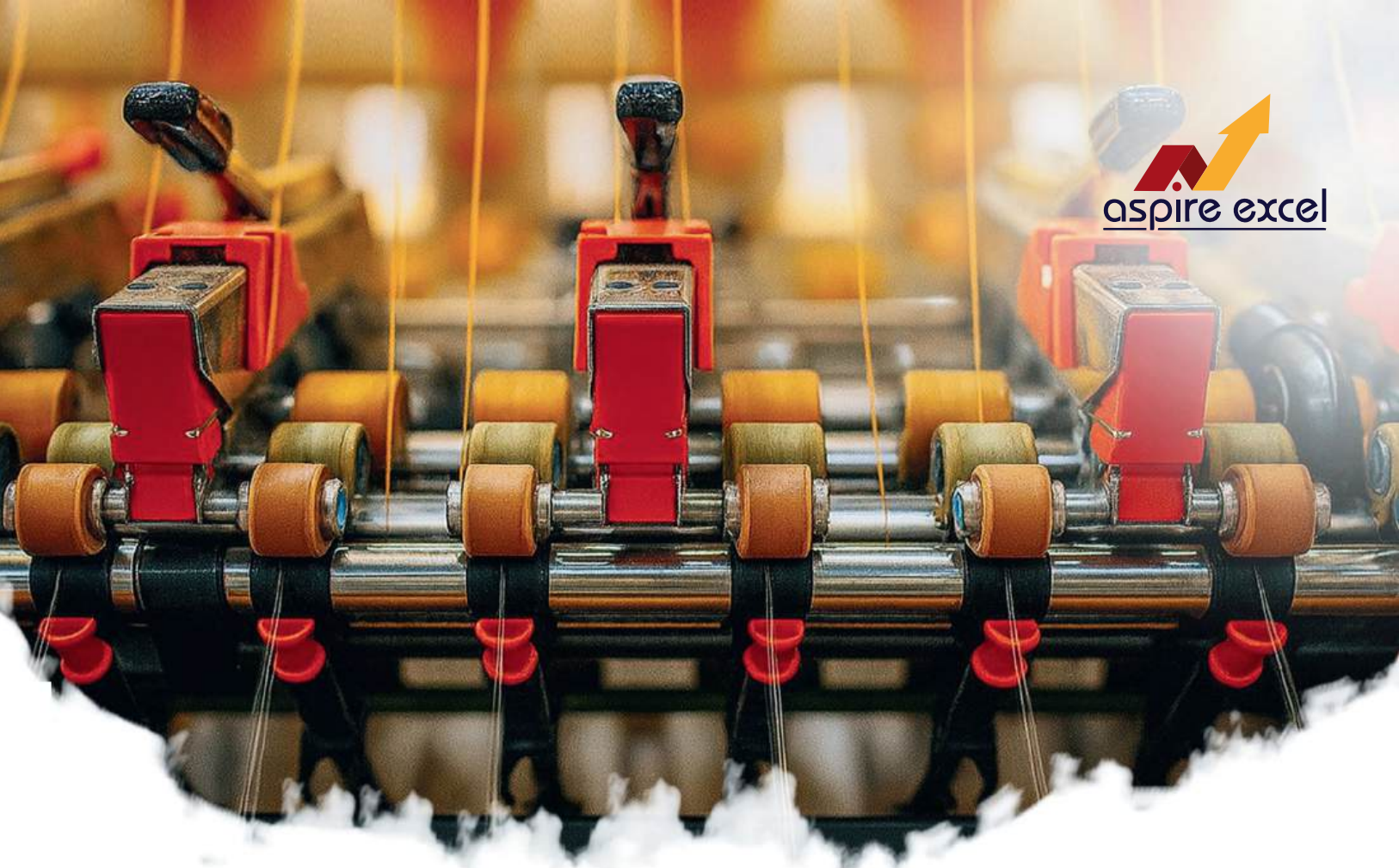
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Monitoring Parameters

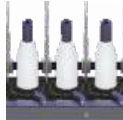


- Production
- Doffs
- Stoppages
- End breaks
- Rogue spindles (Spindles giving repeated breaks)
- Slip spindles (Spindles producing low TPI yarn)
- Idle spindles
- Draft
- Twist
- Power Consumption
- Air consumption
- Temperature & RH
- Pneumafil suction control
- Roving stop motion

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DigiMoist
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AutoWinder DXT



Yarn Appearance Board Winder

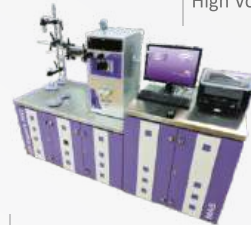
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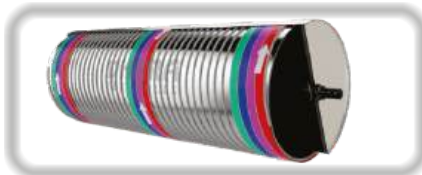


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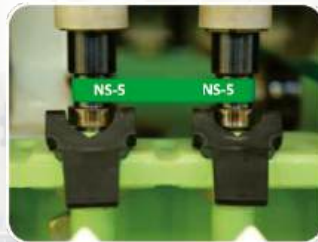
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


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SPINNING ROLLSHOP MACHINERIES



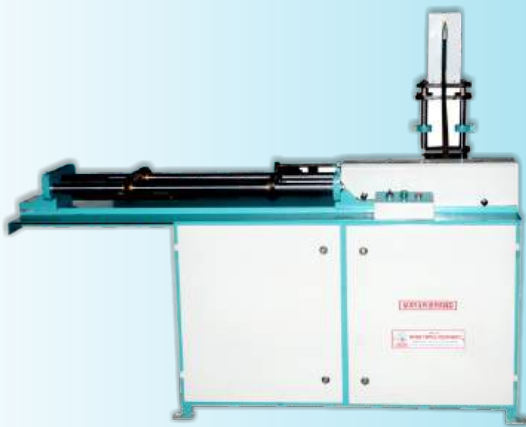
TWIN AUTO COT GRINDING MACHINE



TOP ROLLER U. V TREATMENT MACHINE



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WS-15 BALE PLUCKER SAFETY



CONTROL PANEL

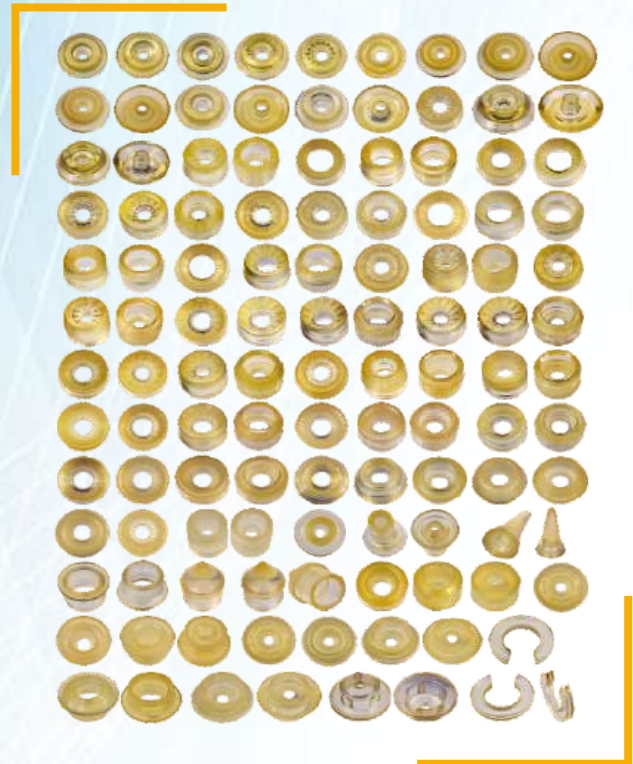
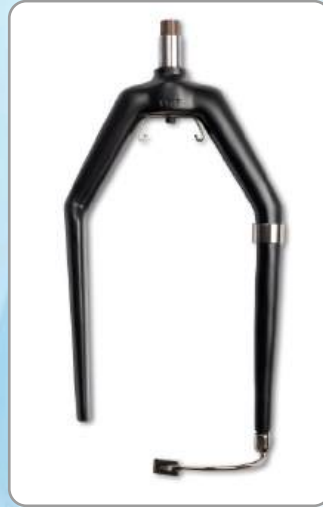
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Cot Grinding Machine
Model GCGHY-200-25-AF



Cot Grinding Machine
Model-GCGHY-200-AF



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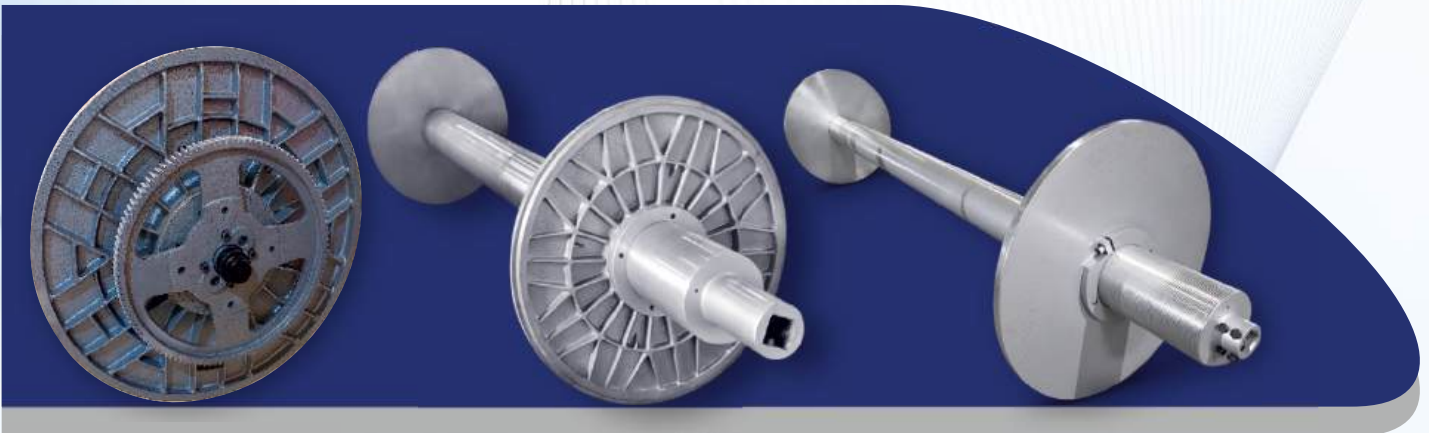
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- 01 UFP makes many sizes of lattice aprons for OEMs and customized size aprons,
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- 05 Better control for yarn and fibers, less wearing to the vacuum tube.
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- 07 Good yarn quality - high evenness, high strength, less nips and lower cost for per ton yarn.



网格圈密度与纱支对照表

Relations between apron density and spinning yarn count

网格圈密度 Apron Density	目数 (纬密/英寸) Latitude Per Inch	网孔数 (孔/CM ²) Mesh/CM ²	可纺纱支范围 (支) Possible spinning range of yarn count	最佳透纺纱支 (支) Best spinning range of yarn count
A	150	3500	> 30 ^s	70 ^s ~100 ^s
B	140	3000	20 ^s ~100 ^s	50 ^s ~80 ^s
C	120	2200	10 ^s ~80 ^s	20 ^s ~60 ^s
CD	100	1600	20 ^s ~100 ^s	30 ^s ~80 ^s
D	80	1000	Wool 毛纺	Wool 毛纺

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EDITORIAL



ITMA ASIA+CITME 2025 in Singapore being held amid global turbulent situation



India has become 4th largest economy in the world and has emerged fastest growing economy in this globe. But geopolitical present situation caused by Russia—Ukraine war has becoming unfavourable for India economy. In addition, currently Indian textile industry has been hard hit by unusual tariff hike by USA. The Donald Trump administration's recent imposition of stiff tariff by 50% came as a critical threat to India's textile industry—textile, apparel and ready-made garment exporters are facing hardest hit. We should not forget textile industry is the second largest job provider in India and a major foreign currency earner.

Amid the above situation large number of Indian textile exporters, textile machine manufacturers and textile-medias are slated to participate at ITMA ASIA+CITME-2025 in Singapore from 28th—31st October. India's textile community looks at this event with the expectation of finding a way out of this tariff related crisis.

Asia 'as Economic Powerhouse' lead by China, India, Vietnam and Bangladesh immensely contribute to global textile business. ITMA ASIA + CITME exhibition has been proved to be a strong platform in Asia for garment exporter and textile machine manufacturer to showcase their innovative products using cutting edge technology. Like other industry houses Asian textile will try best to use this stage, ITMA ASIA+CITME-2025 to expand their business getting over the emerging challenges. India's participants textile stake holders must be vocal to global textile audience to retain their hard-earned global position. To contribute in bringing a grand success of this iconic event Eastland Publication, a veteran print media will be present at ITMA ASIA+CITME-2025 in Singapore with its 68years old acclaimed monthly journal 'Textile Trends'. Free distribution of journal copies will take place in the exhibition venue. Textile fraternity across the world expects that ITMA ASIA+CITME-2025, Singapore will be an all-round successful exhibition.



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Operator-independent high performance with the only proven T-GO gap optimizer which ensures consistent and optimal carding gaps, resulting in multi-fold increases in quality and productivity levels. Intelligent automation using data from our proven T-CON 3 system.

Up to 2% raw material savings with WASTECONTROL and new generation PMS-2 Precision Mote Knife System for the licker-in.

TRÜTZSCHLER
SPINNING

A LEGACY OF CONSISTENT PERFORMANCE

TECHNICAL EXPERTISE MATTERS

The new generation preparatory machines in spinning industry demands more precision to yield maximum productivity with high quality yarn. Latest development of Draw frame toproller from Reiter and Lakshmi with non-greasing type to serve the said purpose.

'Sakthi' is the only manufacturer can supply the same in the replacement market. In addition modified greasing type also can be supplied at par quality which can be labour friendly and easy handling

Shells & End Bushes

Manufactured by CNC m/c ensuring high precision tolerance, our Top Rollers are made of High Grade Alloy Steel as per OEM recommendations.

End Bush Bearing and Grease

Bearings: To extend life and minimum wear and tear, Sakthi End bushes are being fitted with INA-Germany NTN, IKO-Japan needle/cage bearings.

Grease: Periodic lubrication is recommended for extended life of the bearings. Sakthi End bushes are packed with high speed grease during delivery.

Synthetic Rubber Cots

Imported Cots: Imported Twin layer, Press Fit cots like Accotex, Daytex, Berkal & Yamuchi etc., can be supplied with Sakthi Top roller duly mounted.

Indigenous Cots: Indian Glue on, Twin Layer, Press fit cots can be supplied with our Top roller duly mounted. Periodic buffing is recommended based on the shore hardness of the cots, count of cotton and basic raw material of the yarn.

Mounting and Buffing: Inhouse mounting facility will ensure the accurate fitment of all kind of cots.



'Sakthi' Top roller quality is taken care in every stage of operations up to final assy by QC team. As per customer choice any make and kind of cots can be duly mounted and supplied with our top roller.

SAKTHI TEXTILE ENGINEERS

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SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Trützschler Group

Trützschler ready to exhibit its latest innovative products at ITMA Asia + CITME 2025 in Singapore from October 28 to 31

Hall No. 4, Booth No. D302

Discover the future of fiber processing – Join Trützschler at ITMA Asia Singapore 2025

From October 28 to 31, the Trützschler Group will showcase its latest technologies at ITMA Asia in Singapore. Visit us at Booth D302 in Hall 4 at the Singapore Expo to explore cutting-edge solutions in Spinning, Card Clothing, and Nonwovens. A special highlight: our newest smart automation solution T-CAN, developed in response to growing labor costs and labor shortages in the textile industry. This innovation will be revealed exclusively at the show – don't miss the opportunity to experience it first-hand.

Trützschler Spinning

At the heart of our booth, visitors will discover our latest automation innovation T-CAN – a smart system designed to revolutionize sliver transport in spinning preparation. While full details will be unveiled at the show, this solution reflects Trützschler's commitment to simplifying operations and boosting efficiency



T-CAN is Trützschler's new automation solution designed to revolutionize sliver transport in spinning preparation.

through intelligent technology. Alongside this innovation, we will also showcase our proven next generation card TC 30i. Depending on the raw material, but especially in the field of man-made fibers, the TC 30i achieves up to 40%

higher productivity compared to the current benchmark, while maintaining or even improving yarn quality. A sophisticated waste suction system enables the separate collection of different waste types, allowing more than 50% of card waste to be reused in a high-quality manner. The TC 30i also comes with the proven WASTECONTROL system, an easy-to-use and effective assurance against unnecessary fiber loss.

The IDF 3 integrated draw frame complements the TC 30i by enabling a shortened spinning preparation process for rotor and airjet applications without compromising on quality. In rotor spinning, the IDF 3 helps to improve yarn quality levels, especially when processing raw materials with high short fiber content. A new can changing system increases card efficiency by up to 3%. With its advanced measuring devices, more homogenous slivers and a higher yarn quality can be achieved. Overall, the IDF 3 enables a more compact setup that saves energy, space, and resources. Customers appreciate the machine's user-friendly operation and its ability to achieve high-speed spinning in combination with the TC 30i card.



The TC 30i card and the integrated draw frame IDF 3.

Trützschler Card Clothing

Trützschler Card Clothing (TCC) is excited to present its broad product portfolio at ITMA Asia in Singapore. From high-precision standard components to customer-specific innovations, TCC turns challenges into solutions by delivering technologies that combine precision and versatility, tailored for every application and individual customer need. All card clothings are specifically engineered and precisely aligned with Trützschler machines and processes – ensuring a high carding performance and consistent quality.



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Trützschler Nonwovens

Trützschler Nonwovens will showcase its expertise in hydroentanglement, needle-punching, and Air-Through Bonding (ATB). In the field of hydroentanglement, visitors can learn more about the Carded Pulp (CP) nonwovens line which combines paper-grade pulp and viscose to produce 100% biodegradable nonwovens for sustainable wipes. For needle-punching, Trützschler Nonwovens will provide an overview of the T-SUPREMA needle-punching line that stands out for its flexibility, productivity and stability across technical applications such as automotive, filtration, geotextiles, and acoustics.



Trützschler Nonwovens' ATB technology is the world's only industrial-scale solution for processing 0.6 denier ultra-fine bicomponent fibers.

Our experts will share insights into a groundbreaking advancement in ATB technology: the world's only industrial-scale solution for processing 0.6 denier ultra-fine bicomponent fibers. This machine setup enables the production of exceptionally soft and high-performance nonwovens for premium baby diapers, including topsheets, backsheets, and absorbent distribution layers (ADL). These nonwovens meet the highest global standards for comfort, fluid management, and skin-friendliness.

Supporting all these processes, the X-Series embodies Trützschler Nonwovens' carding expertise. The NCT-X and NC-X deliver robust, consistent quality with high output and stability, while the NC-Xe offers a cost-effective entry-level solution with built-in scalability and upgrade options.

Be there when the innovation happens – let's connect in Singapore!

ITMA Asia 2025 is your chance to experience Trützschler's latest innovations up close – including a never-before-seen automation solution that addresses key industry challenges. Our experts from Spinning, Nonwovens, and Card Clothing look forward to welcoming you at booth D302 in Hall 4!



Trützschler Nonwovens' X-series cards combine consistent quality, high output and scalable solutions – making them uniquely versatile for nonwoven production.

About the Trützschler Group:

The Trützschler Group SE is a German textile machinery manufacturer headquartered in Mönchengladbach, Germany. The company is divided into three business units: Spinning, Nonwovens and Card Clothing. Trützschler Spinning is the global technology and market leader in spinning preparation in the cotton and man-made fiber sector. With TRUECYCLED, Trützschler Spinning offers a complete solution for state-of-the-art recycling of textile waste – from cutting and tearing textile waste through to carding and drawing secondary fibers, resulting in high-quality, sustainable yarns. Trützschler Card Clothing is the global market leader in the production of high-performance card clothing for cards and roller cards. Trützschler Nonwovens is a leading supplier of complete production lines and machinery for needle-punched, hydroentangled (spunlaced), through-air and chemical bonded nonwovens. Trützschler machines, installations and accessories are produced and developed in nine locations worldwide. This includes four factories in Germany (Dülmen, Egelsbach, Mönchengladbach, Neubulach), as well as sites in China (Jiaxing and Shanghai), India (Sanand), the USA (Charlotte) and Brazil (Curitiba). Local service companies in Türkiye, Mexico, Uzbekistan and Vietnam and local service teams in Pakistan, Bangladesh and Indonesia provide customer proximity in key regions for the textile processing industry.

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SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



Oerlikon

Barmag and Neumag exhibit its innovations at ITMA Asia + CITME 2025 in Singapore from 28th to 31st October

Hall No. 4, Booth No. : C204

Productivity and sustainability are the guiding principles

With its product brands Oerlikon Barmag, Oerlikon Neumag and Oerlikon Nonwoven, Barmag is presenting itself at this year's ITMA Asia + CITME with innovations in yarn production that are above all one thing: productive and sustainable. From 28 to 31 October this year, the Swiss-based Oerlikon Group company will be showcasing its technologies for the future of yarn production in Singapore in Hall 4, booth C 204.

The increasingly complex world of textiles demands individual solutions that can be flexibly adapted to constantly changing market conditions. Barmag supports its customers with appropriate plant concepts and complete solution packages. Artificial intelligence has become an integral part of this world.

Bringing atmos.io to the networked factory

atmos.io is the operating system for intelligent yarn production. Every machine – whether a pilot plant or large-scale production with hundreds of positions – comes with the digital core. This makes atmos.io the basis for the smart factory. In the integrated app store, yarn manufacturers can put together exactly what they really need. atmos.io provides data-based decision-making criteria – objectively, efficiently and with a focus on quality. It digitizes the entire material flow: every bobbin carries its own data, from the melt to the warehouse. This allows yarn manufacturers to intervene in production at any time – quickly, precisely and profitably. The advantages: less waste, higher yarn quality, less effort for shop floor employees. The system integrates seamlessly into existing production and IT infrastructures. atmos.io relies on an intelligent data infrastructure that meets the highest standards of cyber security while providing consistent, trustworthy data for secure and efficient process control.

The future of filament spinning

Flexibility is the core competence of WINGS FDY FLEX, the latest winding concept for the FDY

process. With an enormously wide production window, WINGS FDY FLEX is the perfect solution for short-term product changes and a wide range of yarn products. It can even process recycled polyester. This makes the FDY process with WINGS FLEX future-proof and sustainable.



With Bico yarns, rPET, Full Dull and Semi Dull, Cationic Dyable and dope dyed, as well as other specialty products, the range of Oerlikon Barmag's WINGS FDY FLEX is unique in the WINGS family.

What does the future hold for the POY process? Yarn manufacturers can also find out at the Barmag booth. The Barmag experts will be presenting the next generation of POY production to selected visitors – and will also be offering a captivating insight into the future of textiles.

eFK EvoSmart – innovation meets efficiency in yarn texturing

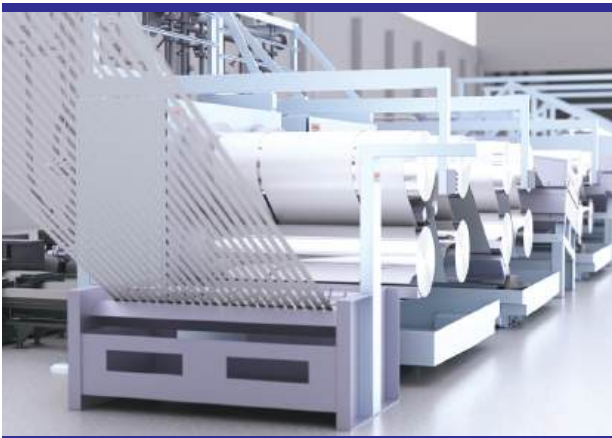
With the new eFK EvoSmart texturing machine, Barmag presents a machine concept based on the globally proven manual eFK that meets the highest quality requirements and sets new standards in operational efficiency. With a focus on energy-efficient yarn production, the eFK EvoSmart offers

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

technological features that sustainably reduce both energy consumption and operating costs – without compromising on quality and process reliability. By combining energy-optimized process control with innovative components such as EvoHeater and Smart Godets, the eFK EvoSmart achieves a significant reduction in specific energy consumption – with potential savings of 25% per kilogram of yarn. The simple replacement of the heater inserts eliminates the need for time-consuming mechanical and chemical heater cleaning inside the machine. The system consisting of EvoHeater and adapted suction not only saves energy but also doubles the maintenance intervals. This reduces the maintenance requirements of the eFK EvoSmart by 50%. Shorter and less frequent downtimes increase productivity and ensure higher plant availability. Whether in weaving, knitting or finishing, consistent performance ensures smooth processes and the best results.

Concentrated innovative strength for staple fiber production

Oerlikon Neumag is setting new standards in the production of synthetic staple fibers with several technological innovations. At the heart of these innovations is the state-of-the-art EvoSteam process, which not only offers significant energy savings but also raises fiber quality to a new level. The advantages over conventional processes are clear: more efficient, more sustainable and more powerful.



The EvoSteam process for manufacturing synthetic staple fibers is superior to conventional processes in terms of efficiency, sustainability, and performance, while delivering significantly higher fiber quality.

The EvoSteam concept is complemented by EvoDuct and EvE-2, two further pioneering developments for staple fiber spinning. EvoDuct

optimizes the air flow distribution in the air supply. The result: lower pressure drop, less energy consumption and a more uniform air flow, which has a positive effect on fiber quality and fiber uniformity. EvE-2 revolutionizes monomer and hot air extraction. The newly designed extraction nozzles minimize air turbulence and improve the uniformity of the air supply. The external monomer extraction facilitates maintenance work and significantly increases spinning performance.

Another highlight: the automated spin pack wiping robot, already used in filament spinning by Oerlikon Barmag, now also cleans the spinning packages in the staple fiber process. The advantages are the same: consistent, excellent wiping quality, extended cleaning intervals, reduced personnel costs, savings in consumables, environmentally friendly and healthy, controlled silicone spray consumption and synchronization of cleaning cycles with can change and splice management.

New standards in BCF yarn production

With the new BICO BCF technology, Oerlikon Neumag is launching a completely new type of yarn that takes carpet performance to a new level: higher pile strength, improved recovery properties and approx. 20% less face fiber consumption – without compromising the brand's renowned high quality. The result: lighter carpets with the familiar high-quality characteristics of Oerlikon Neumag yarns.

Also new to the portfolio: FiberGuard BCF – an intelligent system consisting of sensors and software that measures the yarn tension between twisting and winding in real time. The software reacts automatically to deviations and adjusts the process independently. This means less waste, higher efficiency and greater sustainability. And best of all, FiberGuard is compatible with all current BCF machines, or can be retrofitted.

Highly efficient nonwovens technologies

At the heart of this is Oerlikon Nonwoven's patented hycuTEC unit – a real revolution for the filtration industry. Using osmosis-treated water, the system enables a high electrostatic charge to be applied to polypropylene meltblown nonwovens – with an impressive efficiency of 99.99%.

The brand also impresses in the Spunbond sector with high-performance production lines. Its potential is particularly evident in water filtration,

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



for example through the implementation of a BiCo process utilizing polyester and co-polyester polymers.



With Oerlikon Neumag's hycuTEC hydrocharging technology for the production of highly efficient electret filter media, the pressure loss of a typical FFP2 filter medium can be reduced to less than a quarter.

About Barmag

Under the traditional name Barmag, the Swiss Oerlikon Group has been continuing its chemical fiber business as a subsidiary since 2025. This includes the established product brands Oerlikon Barmag, Oerlikon Neumag and Oerlikon Nonwoven. As a future-oriented company, research and development are focused on energy efficiency and sustainable technologies (e-save).

Barmag is one of the leading suppliers of filament spinning plants for chemical fibers, texturing machines, BCF plants, staple fiber plants and solutions for the production of nonwoven fabrics. Together with its range of polycondensation and extrusion systems and their key components, Barmag thus covers the entire manufacturing process – from monomer to textured yarn – and supports it with customer-oriented engineering services. The product portfolio is rounded off by automation and digitalisation solutions. In addition, Barmag offers high-precision gear metering pumps for the textile industry and other sectors, including the automotive, chemical and paint industries.

The main markets for the Barmag product portfolio are in Asia, particularly China, India, Turkey and the USA. Barmag employs around 2,500 people worldwide and is represented in 120 countries with production, sales and service organisations. In the research and development centres in Remscheid, Neumünster (Germany) and Suzhou (China), highly qualified engineers, technologists and technicians develop innovative

and technologically leading products for tomorrow's world.

Oerlikon (SIX: OERL) is a global leader in surface technologies. Headquartered in Pfäffikon, Switzerland, the Group has over 12,000 employees at 199 locations in 38 countries and generated sales of CHF 2.4 billion in 2024.

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Uster Technologies AG

Uster Technologies celebrates 150 years of empowering quality excellence

Uster will introduce new 'Raw material management solution' at ITMA ASIA + CITME 2025 in Singapore from 28 to 31 October

Uster Technologies marks 150 years of excellence – a milestone that reflects continuous adaptation to customer needs and industry change. Over the decades, Uster has evolved from manufacturing quality testing instruments into a trusted partner shaping the future of textile production. Moving forward, Uster can be compared to a 'family doctor' with strategic advice and end-to-end solutions optimizing mill performance. With its 'Think Quality – Next Level' vision, Uster empowers customers beyond just data and devices towards intelligent decision-making. This transition sets the course for a more sustainable, efficient, and impactful textile industry.

Reaching 150 years is an achievement for any company, especially in the modern era of rapidly changing business conditions. For Uster Technologies, it has been a process of continuous development, shifting its core competence from origins manufacturing telegraphy equipment to its 21st Century role as global leader in textile quality systems and solutions.



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Today, that progression sees Uster taking on a new mission – customer-focused, with a business model offering end-to-end solutions for quality management and business profitability.

The family doctor

A customer once said that Uster Technologies could be compared to a family doctor. It's a powerful metaphor, and it suggests that Uster should go further than being a provider of instruments such as yarn clearers and evenness testers. Excellent as these are for measuring and controlling quality, their role typically ends at that point – comparable with the medic's simple thermometer.

Taking the family doctor analogy further, Uster wants to understand in detail the context of each spinning mill – its operations, goals, and market environment – to advance from simply delivering data towards actively helping mills improve. In this way, Uster is evolving to make a much bigger impact, as a trusted partner – like the family doctor, who monitors health but also provides insights, guidance, and long-term care.

The trusted strategic partner

This concept opens the door to a new level of value creation. Rather than offering isolated instruments, Uster can empower mills to achieve more, by providing integrated, end-to-end solutions. This requires understanding the mill's entire production chain, identifying opportunities for improvement, and aligning quality management with the mill's broader business goals.

'Think Quality – Next Level' is Uster's shift from product supplier to strategic partner. It's about helping customers move from reactive quality control to proactive quality assurance and optimization. This approach allows mills to unlock higher efficiency, better performance, and increased profitability.

The value chain manager

The ultimate goal is satisfaction for the customer's customer, in a way that is profitable for the spinning mill. Uster has the preconditions available, with what's called the 'solution stack'. That means Uster has the sensing points connecting hardware and managing parameters across the spinning mill and along the value chain. These cloud-connected instruments feed data to the Uster 360Q platform. This is where the problem-solving happens, the ultimate enabler for decision-making, action and optimization with a comprehensive mill overview. Applying AI here, the result is greater automation and performance, uniquely combined with the support of top Uster textile advisors to integrate all the key data for the outcome the

spinner wants. Superior sensors, intelligent analysis and unrivaled human expertise create the Uster magic that is greatly valued but rarely matched.

Uster is at the start of this transformation, but the direction remains clear and unchanged – as long as it continues to meet the needs of our customers. The Uster FiberQraw material management solution has already been proven in practice – and another new solution will be introduced at ITMA Asia + CITME 2025. The full impact of 'Think Quality – Next Level' might be found in a mill in the year 2035, when a mill can correlate data from the bale laydown with fabric quality parameters. Collating all this information and even connecting the data with mills across the world, can be massively influential, giving spinners early optimization potential with a clear view of the ultimate quality impact. The sheer power of this 'Next Level' is amazing.

The pioneer

A sustainable textile industry should be part of a better planet for all. Stakeholders today expect Uster to take on the kind of pioneering role it had when launching the first evenness tester in 1948. While textile recycling is still in its infancy, there is a clear call for Uster to lead the way in developing innovative quality management approaches that support and accelerate recycling efforts in collaboration with stakeholders. The adoption and scale-up in use of recycled fibers will see this segment evolve from a 1% niche of production to something notably bigger. In that sense, sustainability is very important, so Uster is currently developing many technologies to fit with ongoing ecological trends.

As with all Uster policies, this goal is aligned with the company's purpose statement: "We empower people to create a better future for the textile industry through quality and innovative end-to-end solutions." A purpose is of universal importance, driving and directing the company and focusing on the basic principles – especially in tough times. It's the way to build resilience for the company and for its people, and is the foundation for the optimism that Uster will continue to achieve significant milestones on into the next 150 years.

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SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



Itema

Itema is set to participate at ITMA Asia + CITME 2025 from 28-31 October in Singapore showcasing a new air-jet weaving machine and a series of innovations

Hall No. 2, Stand No. : B101

Itema is pleased to announce its participation in ITMA Asia + CITME 2025 in Singapore in Hall 2 – Stand B101, where the company will present a dedicated product line-up tailored to the Asian markets. Visitors will have the chance to discover a series of world premieres and product upgrades designed to deliver superior textile performance and meet the most demanding weaving requirements.

Global Debut of Galileo-AX Airjet Weaving Machine

ITMA Asia + CITME 2025 Singapore will mark the official launch of the brand-new Galileo-AX airjet weaving machine. Developed to make the renowned Itema weaving experience accessible to all, Galileo-AX combines Itema textile excellence with competitive cost and energy efficiency.



New Rapier Galileo-RX in wide width and free flight transfer for Technical Fabrics

Itema will also introduce the latest evolution of the Galileo-RX rapier weaving machine. Specifically engineered for the most demanding technical fabrics, the Galileo-RX will be exhibited in its widest weaving width – 540cm - and equipped with the Itema FPA free flight weft transfer system. With this new configuration, Itema further expands its range of available widths for rapier machines with free flight transfer.



R9500EVO with New Itema MEC-T Mechanical Tuckers

Another highlight of the Itema booth will be the R9500EVO rapier machine, featuring the newly

developed MEC-T mechanical tuckers. Based on proprietary Itema technology, the MEC-T ensures maximum performance and reliability, expanding the comprehensive Itema portfolio of tucking devices.



R9500EVOdenim with iSAVER®eco

Considering the strategic importance of denim production across Asia Pacific, Itema will showcase its R9500EVOdenim, the benchmark rapier weaving machine for superior denim textile quality. Equipped with iSAVER®eco, which eliminates the waste selvage on the left-hand side of the fabric, the R9500EVOdenim allows denim weavers to achieve superior fabric quality,



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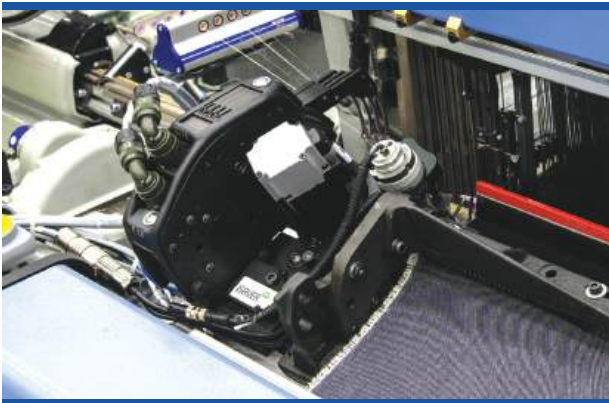
SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

reduced stop marks, and an enhanced fabric hand, while significantly saving raw materials.



Moreover, during their visit to ITMA ASIA + CITME 2025, visitors will be able to learn more about the full range of weaving solutions offered by Iteima Group:

- ▶ HelloIteima, the Iteima customer portal – offering a comprehensive set of digital functionalities and smart solutions and designed to make customers' working lives easier and add value to their investment.
- ▶ The full range of OEM spare parts and the latest solutions for upgrading existing Iteima looms, as well as previous brands such as Sulzer, Somet, and Vamatex.
- ▶ New digital solutions and tools designed to manage weaving mills data and to monitor the Iteima weaving machines power consumption.



Additional Machines Displayed at Partner Booths

Guests will also have the opportunity to see three additional Iteima rapier weaving machines showcased at our partner booths:

- ▶ Vandewiele, Hall 2 – C301, will exhibit an Iteima Rapier R9500EVO in weaving width 320cm equipped with Bonas Jacquard showcasing a decoration fabric
- ▶ Huzhou Hyundai (Julibao) at Hall 2 - A301a will exhibit an Iteima Rapier R9500EVO for label weaving and an Iteima Rapier Galileo-RX for Jacquard Leno fabric.

Visit Iteima at ITMA Asia + CITME 2025 in Hall 2 – B101

With this exciting product line-up, Iteima confirms once again its commitment to delivering tangible and effective weaving technologies that combine textile excellence, performance, and sustainability. To learn more, visit the Iteima Stand in Hall 2 – B101.



About Iteima

Iteima is a leading global provider of advanced weaving solutions, including weaving machines, spare parts, and integrated services. Sixty percent of Iteima is owned by the heirs of Gianni Radici, with the remaining 40% held by the Arizzi and Torri families.

Iteima Group has expanded its business into industrial and innovation sectors, diversifying into high-growth markets through investments in companies such as Lamiflex®, Schoch®, and Itemalab®—Iteima's advanced innovation hub, which offers systems engineering and business process re-engineering services to third parties. In 2023, Iteima entered into a joint venture with the Asian biopharmaceutical giant Tofflon, forming Tofflonit, and establishing a new benchmark for biopharmaceutical industrial systems in Europe and Western markets.

With more than 1.000 employees worldwide, and world-class production sites in Italy, Switzerland, China, and India (the latter for Schoch products, ndr), Iteima features a global presence with commercial and after-sales services in Italy, Switzerland, China, India, Japan, USA, Hong Kong, and Türkiye.

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VETRI TOP ROLLERS

“AVAILABLE AT SHORT NOTICE”



IN THIS PRESENT TEXTILE INDUSTRY RECESSION, WE BELIEVE SPINNERS CAN NOT AFFORD TO STOCK TOP ROLLERS FOR PREVENTIVE MAINTENANCE.

IN SUCH SITUATION, **VETRI** WITH ITS EXTENDED STATE OF ART “**IN HOUSE**” MANUFACTURING FACILITIES, **STANDARD & REGULAR TOP ROLLERS WITH END BUSHES** CAN BE MADE AVAILABLE WITHIN 24 HRS TO 72 HRS* FROM **VETRI STOCK**.

* CONDITIONS WILL APPLY

WE ARE AT



SINGAPORE
28-31 October, 2025
STAND-H-3 / A 405



SIMA TEXFAIR 2026
COIMBATORE
MARCH 6TH - 9TH 2026
STAND B83



VETRI TOP ROLLERS HOUSE

WITH 30 YEARS OF
TOP ROLLERS MANUFACTURING EXPERTISE
VETRI ENGINEERS FROM COIMBATORE
STANDS AS RELIABLE MANUFACTURER / SUPPLIER OF
TOP ROLLERS FOR PRODUCING BEST “**SLIVER QUALITY**”
FROM THESE TEXTILE PREPARATORY MACHINES.

TRUST **VETRI TOP ROLLERS**, THEY WILL ENSURE MILLS QUALITY YARN PERFORMANCE, HIGHER PRODUCTIVITY AND PROFITABILITY

THUS WE ADD “**VALUE**” IN THE TEXTILE INDUSTRY.



VETRI ENGINEERS

TECHNOLOGY - QUALITY - VALUE - RELATIONSHIP





SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Vetri Engineers

Vetri Engineers to showcase its latest innovations at ITMA ASIA + CITME 2025 in Singapore from 28-31 October

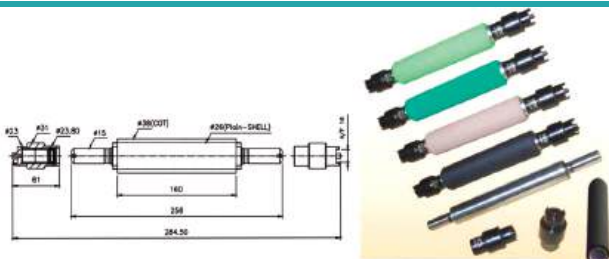
Hall No. 3, Stall No. A405

Vetri Engineers expanding its global markets despite the world trade barriers

The current crisis in the Textile industry on account of USA’s Tariff tension with global countries including India has made Indian Textile industry’s urgent need to prove its strong existence and survival for which it is high time all our INDIAN Textile mills must produce highly COMPETITIVE with supreme quality yarn and textile products both for the domestic and export market.

Yes, in the spinning mill, the main product output is the high quality but competitively priced yarn which should meet the respectful requirements for any textile end products for both domestic and export market.

For the spinning mill, Vetri Engineers, based in Coimbatore, India, manufacturer of VETRI TOP ROLLERS for Textile Preparatory Machinery (Draw Frame, Comber and Lap Former) is providing “VETRI TOP ROLLERS” using AccotexCots from Germany for the past 32 years.



All Cots without Groove

Vetri Top rollers specialize with Accotex Cots and used in all major machine manufacturers like Rieter, Lakshmi (LMW), Trutzschler, Zinser, Vouk, Marzoli, Toyoda, Hara cherry, Howa and many others textile preparatory machines.

VETRI ENGINEERS with its expertise in Top Rollers using Accotex rubber Cots always assuring quality sliver output suitable for spinning preparation production for the last 32 years.

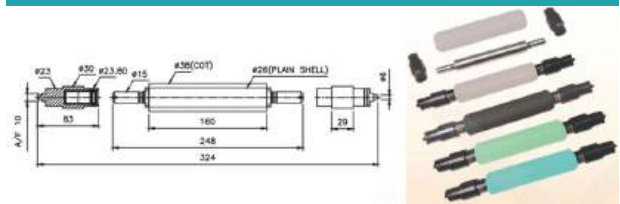
High quality, economical production costs, consistency and dependability are the key factors of successes in today’s competitive textile industry.

This in line continues providing our VETRI Top rollers and its allied components along with Accotex Cots.

Vetri Top Rollers with global textile industry recommended Accotex rubber cots are synthetic compositions vulcanized to an Aluminium core. When pressed onto a roller, these cots run virtually tensionless for long-lasting service, ensuring a secured fit on the arbour, achievable near-zero stress on the outer surface, which eliminates the fibre splitting.

So far Vetri have developed 222 types of top rollers for the textile preparatory machines of past and present models of global machines makes, the only company in the WORLD developed such varieties.

We maintain large stocks of ACCOTEX Cots for Rieter, LMW, Trutzschler, Howa, Texmaco, Vouk, Haracherry, Zinser, Toyoda, Marzoli & some Chinese / Taiwanese make machines.



All Cots without Groove

We are glad to share that one of our USA customers experienced the best performance of Sliver Quality from our Vetri Top Rollers from our Vetri Top Rollers with Accotex cots, gaining repeat orders for draw frame top rollers. Similar way, many Indian large group of mills and global mills consider VETRI TOP ROLLERS as the non-original replacement import substitution to OEMs.

Vetri Top Rollers fitted with Accotex cots are “AVAILABLE AT SHORT NOTICE” WITHIN 24 hrs TO 72 hrs from its vast stock . We have Top Roller components to the quantity of 15,000 to 20,000 nos which Vetri only has such huge inventory stock in India and with 32 years’ experience, we have ensured the best SLIVER QUALITY in the preparatory machines.

No wonder, Vetri Top Rollers is the best choice for Quality yarn performance and Profitability

As a special consideration in the present textile crisis and to compensate the Tariff tensions, we, Vetri Engineers, continue to extend support with flat 20% special discount for our Vetri Top Rollers.

VETRI TOP ROLLERS is A LAND MARK for QUALITY AND PERFORMANCE IN YARN

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



MAKING BUSINESS. You can reach Vetri at "Banu 9944451900 / 9894450900".

The strength behind Vetri Top Rollers

"For spinning mills, we have been offering 'Vetri Top Rollers' for the past 32 years," he noted. "Our Vetri Top rollers with end bushes, a world class quality product, manufactured by us are highly reliable and cost effective and they are used as maintenance replacements and to suit the original machine specifications to achieve better parallelization (evenness) and correct drafting (less imperfection) of the yarn/ fibre movement at higher efficiency in the textile preparatory system of lap formers, comber and draw frame machines for many makes such as Rieter, Ingolstadt, Lakshmi Rieter / LMW, Truetzschler, Zinser, Vouk, Toyoda, Cherry Hara, Howa, Padmatex, Texmaco-Howa, Platts-Sacco Lowell, even for Chinese make machines etc. High precision accuracy is given top priority in our production process. We find pride in meeting the most stringent tolerance. We continuously innovate and improve the products toward customers satisfaction.

There top rollers are fitted with NO.1 best Rubber cots from Accotex Germany which ensure the Right sliver yarn quality.

A legacy of innovation

Highlighting the company's pioneering approach, Jayaprakash said, "Before we entered the market, top rollers were mostly imported from Germany, Switzerland, Japan, and other countries. We invested heavily in R&D and reverse engineering to match, and in some cases exceed, global standards." That's why we could spread to more than 36 countries including in USA, where almost 1000 nos of Vetri Top Rollers are working.

Vetri Engineers' commitment to innovation is reflected in its state-of-the-art infrastructure, including automated high-precision CNC machines, a focus on digital technologies, and rigorous quality control systems.

He added, "We've always prioritized offering premium quality at competitive pricing, combined with faster delivery. This continues to be our strength."

Trusted globally

Vetri's focus on quality has not gone unnoticed. The company now serves customers across the USA, South America, Asia and Europe, many of whom have become repeat clients. "We're

proud that customers overseas have experienced exceptional sliver quality with our rollers. Many Indian and global mills consider Vetri Top Rollers as reliable, non-original replacements for OEM parts," he said.

Looking ahead

As for what's next, Jayaprakash shared that the company is also making strides beyond the textile sector. "Our success in textile machinery spares has opened up opportunities in contract manufacturing of Mechanical engineering components for various industries to USA, Canada, UK, Australia and middle east. We're working hard to build on both market segments. With global conditions improving, we're optimistic about continuing on our growth path on India made engineering products reach."

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Mayer & Cie.

Mayer & Cie. set to participate with its new machine at ITMA Asia + CITME 2025 in Singapore from October 28 to 31

Hall No. 5, Stand : D301

"Performance line", new jacquard machine and smart solutions

Mayer & Cie. will participate in ITMA Asia from October 28 to 31, 2025, which takes place in Singapore. Visitors will find the manufacturer of circular knitting machines and braiding machines in Hall 5, Stand D 301. At its booth, the company will be showing a new circular knitting for jacquard fabrics— the OVJA 2.4 EC II – and will provide an overview of its digital and smart solutions. Another focus is on the machines of Mayer & Cie's "Performance Line": circular knitting machines, which are the most efficient solution in their respective classes.

Important industry event

ITMA Asia + CITME is the leading trade fair for textile machinery in the Asian region –



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

and thus in the world's largest sales market. It brings together the international market leaders in the industry and offers a platform for the exchange of information on the latest technologies, sustainability and digitalization. Benjamin Mayer, Managing Partner of Mayer & Cie., says: "For us, ITMA Asia is both an opportunity for customer loyalty and a door opener for new business relationships in one of the most dynamic textile regions in the world."

OVJA 2.4 EC II

"The OVJA 2.4 EC II belongs to our product group of circular knitting machines, which are engineered in Germany and manufactured in our factory in China", says Benjamin Mayer, explaining the machine exhibit at ITMA Asia. "These machines are predominantly aimed at customers from China and South East Asia." Thanks to a new system for single needle selection, the machine impresses with a significantly reduced cylinder height. In addition, fewer knitting elements are required, which significantly reduces the energy consumption of the machine. The OVJA 2.4 EC II produces fabrics for sports and leisure wear; it is also widely used in the field of home textiles, especially mattress cover fabrics – and all this at an attractive price.



The OVJA 2.4 EC II is equipped with a new system for electronic single needle selection; one of the advantages is a significantly lower knitting head.

Circular knitting machines that set standards

Four machines from Mayer & Cie. set standards in their respective sectors: The D4 4.4 HPI is the world's most productive circular knitting machine for interlock fabrics. Depending on the machine and yarn parameters, it achieves an output of up to 600 kilograms of fabric per day. The range of

applications for knitted fabrics is diverse, from underwear, nightwear to home textiles, linings and carrier materials.



Combines German engineering and production in the Mayer works in China: OVJA 2.4 EC II.

When it comes to double jersey structures, the OV 3.2 QCe is a first-class solution. It can produce up to 650 kilograms of fine rib 1:1, elastomer platted, per day. Typical areas of application for this tried-and-tested machine – it is one of Mayer & Cie.'s best-selling machines – are sports, leisure and outerwear fabrics.



Control 5.0 makes circular knitting machines from Mayer & Cie. IOT and knitlink-ready.

The two Relanit machines Relanit 3.2 HS II and Relanit 4.0 are second to none in the single jersey sector. The Relanit 4.0 produces up to 1,700 kilograms of plain single jersey every day, while the Relanit 3.2 HS II brings extra expertise in elastomeric plating and achieves an output of up to 970 kilograms of fabric per day. Thanks to relative technology, both machines are exceptionally gentle on yarn and energy efficient.

New Control 5.0 machine control system

The new Control 5.0 machine control system for circular knitting machines from Mayer & Cie.

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



has been available since early summer 2025. It makes Mayer & Cie. circular knitting machines Internetready – and thus fit for the digital future of textile production. Control 5.0 is a prerequisite for knitlink, Mayer & Cie's digital platform. It is available as an upgrade kit for all machines built from 2001 onwards and is now part of every newly delivered mechanical circular knitting machine.



Control 5.0 is the new generation of machine control systems from Mayer & Cie. It is available in the SmartControl option (as in the picture) or as Classic Control.

Knithawk

Knithawk is a tool for optical defect detection. It sits directly at the knitting point, where the knitted fabric is made. The camera unit, which "scans" the knitted fabric using infrared light, is quickly installed. If knithawk detects a serious or recurring error, the machine is stopped. The tool also creates an error log.

In this way, knithawk can prevent knitting errors from continuing through many meters of knitted fabric. Thanks to knithawk, resources such as water, natural fibers, polyester and energy are not used for nothing.

Knithawk is available for single jersey machines from Mayer & Cie. Customers can order it directly as part of their new machines or equip existing machines with knithawk via upgrade kit.

120 years of Mayer & Cie.

The year 2025 is an anniversary year for Mayer & Cie.: On July 8, 2025, the family-owned company celebrated its 120th birthday. The green

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☑ **TECHNOLOGY** ☑ **QUALITY** ☑ **SATISFACTION** ☑ **RELATIONSHIP**



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

MCT emblem stands for precision, durability and reliability worldwide, in the field of circular knitting machines as well as in braiding machines.

"We are proud to have taken this path – and we will continue to do so with innovative strength and reliability", says Managing Director Benjamin Mayer.



knithawk is a tool for optical defect detection. He sits directly at the knitting point

However, current conditions cast a shadow over the anniversary year. The order situation remains tense in the German textile machinery industry. In view of the various crises worldwide, a trend reversal is not yet in sight. It is difficult for Benjamin Mayer to give an outlook for the future: "We are well positioned as a company, have answers to the needs of the market and modern processes in production. But no one can predict how the world situation and with it the economic situation will develop."

About Mayer & Cie.

Mayer & Cie. (MCT) is one of the world's leading manufacturers of circular knitting machines. The company offers the full range of machines needed for the production of modern textiles – from fabrics for home textiles, sportswear, nightwear and swimwear, seat covers and underwear to technical textiles. In addition, Mayer & Cie. regularly develops new approaches.

Since 2019, Mayer & Cie.'s service portfolio has been supplemented by the production of braiding machines. They are used to manufacture sheaths for hydraulic hoses, for example for use in aviation, the automotive industry or other, special niche applications.

Mayer & Cie. employs around 350 people, around 300 of them at the Albstadt site. In addition

to its headquarters in Albstadt in Germany and its subsidiaries in China and the Czech Republic, Mayer & Cie. is represented in a total of around 80 countries through its sales partners in the field of circular knitting and braiding machines.

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SIMTA Group of Companies

SIMTA Group to showcase its innovative products at ITMA ASIA + CITME 2025 in Singapore from 28-31 October

Hall No. 3, Stall No. C101

SIMTA Group a pioneer in 'Efficient Bobbin Transport System'

The textile industry has transformed remarkably, transitioning from manual operations to highly automated systems. Among the many technological innovations driving this evolution, the Bobbin Transport System(BTS) is a critical component in ensuring efficiency and automation.

SIMTA predicted this technology much earlier and has partnered with JACOBI to provide a seamless, cost-effective solution that is user-friendly for the spinning industry. Without an efficient bobbin transport system, the smooth functioning of spinning processes would be severely hindered, ultimately impacting the quality and quantity of the final product.



Contemporary bobbin transport systems simplify the transfer of bobbins from the roving frame to the ring frame. This advancement decreases reliance on labor, minimizes mistakes, and boosts overall productivity. It embodies the

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



larger transition to Industry 4.0, characterized by interconnected systems and the crucial role of real-time data in enhancing production efficiency.

In the early days of textile production, bobbin transport was a labor-intensive process. Workers manually carried bobbins from one stage of production to another, a practice that was both time-consuming and prone to errors. The physical effort required, combined with the inefficiency of manual handling, often led to bottlenecks in production.



Types of Bobbin Transport Systems

- ▶ Fixed Loop System
- ▶ Automatic Bobbin Transport System
- ▶ Auto Creel change bobbin transport system

SIMTA has pioneered in all the above three systems for over 2 decades and has installed more than 5 million spindles across the world, and it is working successfully. SIMTA ensures a tailor-made design to adopt the layout of the spinning mills.



In the spinning industry, Labor costs can be a substantial expense in textile manufacturing. Traditional creeling methods require a considerable workforce to manage bobbin changes and monitor production. Companies typically spent around 20-30% of their operational budget on labor related to creeling. However, the implementation of the auto creel bobbin transport system has drastically reduced these costs. The Auto Creel Change Bobbin Transport System is the latest emerging system in India, which ensures a smooth transition of the bobbin.

The Automatic creel change in ring frames is popular in European countries. Now, only in India are we thinking about this type of system.

The Automatic creel change is done, particularly in rows or blocks, to ensure smooth working. This is done to have a controlled production of particular lots without any excess material and also ensure the rovings are free from manual handling. If the roving is incorrectly treated or is kept too long in intermediate storage, damage and soiling will occur. Horizontal transport, uncontrolled intermediate storage, and any kind of contact will damage the roving and cause quality deterioration.



As the roving is a more delicate product and gives good quality when it is handled correctly without touching its surface, Simta ensures to transfer this quality material without affecting its surface to the Ring frame.



SIMTA Auto creel change mechanism gives unique features as below:

- ▶ Controlled and regular changes of the Bobbin in the ring frame
- ▶ No wastages of roving during the lot change
- ▶ Easy monitoring of lots and avoiding material mix-up
- ▶ Reduces the intervention of humans
- ▶ The Bobbin will group feed in the ring frame through FIFO
- ▶ Maximize production capacity and ensure smooth bobbin transfer
- ▶ Move different lots at the same time



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

SIMTA ensures the efficient transport of the bobbin as per the requirement. The same can be pre-programmed as per the production schedule, so this ensures the movement of bobbin inside the ring frame 24 X 7 without any manual interruption and also ensures less time for the change of bobbins. This will also help the spinning mills to monitor the quality at the same time, excess production of a particular count can also be avoided.

The Entire process is based on understanding the requirements of the customer and making a layout to fulfill the task of the customer. SIMTA has installed the projects across the globe, and the same has been working hassle-free for a decade.

For further information, please contact:
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G.M. - Marketing
SIMTA Group of Companies
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Mobile: 63791 17715



Sedo Treepoint GmbH

Sedo Treepoint set to launch new textile automation solutions at ITMA ASIA 2025 in Singapore from October 28 to 31

Hall No. 8, Booth No. B410

At ITMA ASIA 2025 in Hall 8, Booth B410, Sedo Treepoint will showcase its latest innovations in textile automation and digitalization. Embracing the theme "Textile solutions together," Sedo Treepoint, together with its Vandewiele Group partners, will present solutions designed to increase efficiency, quality and sustainability in textile production.

Product highlight: the new Sedomat 6010 Controller

At their booth Sedo Treepoint will display the new Sedomat 6010 controller, a cost-effective yet powerful addition to the successful current Sedomat 6000/8000 Series. Compact, modular and designed for seamless integration, the new Series brings premium automation capabilities to a wider range of applications.

Digital connectivity with MES and web-based solutions

Besides hardware, Sedo Treepoint will present its MES expert systems SedoMaster, SedoExpert and EnergyMaster, enabling real-time data exchange, centralized planning and connectivity across machines, ERP systems and chemical dosing units.

Key features such as automatic production planning (APS) and process-wide optimizations help enhance efficiency and overall production performance.



With Connect, Sedo Treepoint introduces a new cloud-based solution for the entire textile industry. Designed to go beyond dyeing and finishing, Connect enables manufacturers across all textile sectors to benefit from centralized data access, real-time insights and scalable digital infrastructure without heavy upfront investment.

Alongside this, ColorMasterConnect will be presented as a web-based application. It provides intuitive, device-independent tools for color management, ensuring flexible, agile and accurate processes in production.

Innovation with purpose

"Automation and AI are powerful when combined with human expertise," says Werner Volkaert, CEO of Sedo Treepoint. That's why Sedo Treepoints solutions are designed to combine intelligent automation with deep industry expertise, delivering real value where it matters most. Helping manufacturers this way using resources efficiently, safely and consistently, is the main impact for ensuring higher quality, shorter lead times and long-term competitiveness.

Discover the future of textile automation

Visit Sedo Treepoint and their partner Smart Indigo at Hall 8, Booth B410, to experience the Sedomat 6010 Controller and new solutions like Connect and ColorMasterConnect. Discover how these innovations help textile manufacturers optimize production, reduce lead times and achieve consistent, high-quality results.

For further information, please contact :

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www.sedo@sedo-treepoint.com



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



Mylon Metallics Pvt. Ltd.

Mylon Metallics gathers vast experience in manufacturing, design and marketing of Textile machines

A brief introduction of Mylon

MYLON METALLICS incorporated in 2015 as an engineering company par excellence for manufacture of Textile machines and other engineering products.



The company is promoted by a team of entrepreneurs with an experience of over 35 years in manufacturing, design and marketing. Over 800 customers have patronized Mylon since inception.

Mylon is built as a modern PEB structure of 1200 Sq. ft with EOT cranes with a host of fabrication and assembly facilities. Manufacturing is augmented with shared facility of CNC metal cutting and forming facilities in the manufacturing hub of Coimbatore, India.

Textile Machines - Yarn Conditioning Plant

Yarn loses the moisture during a spinning process from blow room to winding. Conditioning of yarn with steam is as an established process with advent of conditioning machines for over 3 decades.

Merits of Yarn Conditioning

- Improves yarn elongation and strength

Roving Waste Opener

Roving Unwinding Machine

**Blower Suction Type Roving Waste Opener Machine
Width : 505**

S.S. YCP Yarn Trolley

**Blower Suction Type Roving Waste Opener Machine
Width : 805**

VISHWAA ENGINEERING

B-48, Pushpraj Industrial Estate, Near City Gold Cinema, Nutan Mill Compound, Saraspur, Ahmedabad-380 018. (Gujarat), Tel: (079) 22201020, Mob: +91-9825311030
Email: vishwaaengineering@yahoo.com / vishwaaengineering333@gmail.com



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

- ▶ Yarn unwinding performance at warping, weaving and knitting
- ▶ Reduced fly liberation
- ▶ Reduced snarling
- ▶ Optimum moisture gain
- ▶ A wide variety of yarn like cotton, Cotton blends with Rayon/Viscose, Cotton blends with Polyester can be conditioned.



Effect of Conditioning in a Yarn Conditioning Plant - YCP

Conditioning of yarn at atmospheric pressure takes several hours for the moisture to penetration the inner layers of cones/cheese.

Conditioning of yarn under controlled vacuum with saturated steam facilitates in

- ▶ Generation of steam at lower temperatures
- ▶ Economical generation of steam
- ▶ Better penetration of moisture across several layers of yarn homogeneously
- ▶ Shortened conditioning process
- ▶ Comparable results across batches

Mylon YCP Cylindrical



Mylon YCP Cubical



Spares and Services

Spares and Service for Yarn Conditioning Plant

Yarn Conditioning Machines supplied by several reputed suppliers in the past 20+ years are in operation in most of the spinning mills. These machines need spares and services from experts with vast experience in conditioning.

Mylon offers all the essential spares, PLC, Electrical and Mechanical upgrade kits for improving the performance of conditioning machines at an economical cost.

Yarn Conditioning Plants in a production range of 200 to 2000 kgs in 3 distinctive models:

1. MYLON YCP CYLINDRICAL WITH AUTOLOADING PLATFORM
2. MYLON YCP CUBICAL WITH AUTOLOADING PLATFORM
3. MYLON YCP CUBICAL FLOOR MOUNTED SERIES – NARROW, STANDARD AND WIDE FORMATS



Have an installation base of 100 machines in the last 5 years and a customer base of over 500 machines for spares and service support. MYLON machines are working at par or better than the existing machines in the market.

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



History snippets: When FORD & GM were ruling the automobile industry Chrysler came in with new products followed by Japanese car brands in 1970s. It is time for the Chinese EVs to flood the market. Innovation alone will retain us in the market.



Frugal Engineering: Mylon is practicing Frugal engineering offering solutions at fraction of the cost of other suppliers.

Some of the service / support provided to ALL MAKES & MODELS of Yarn Conditioning Machines in India and abroad.

1. Preventive Maintenance Programs

Schedule regular check-ups (monthly/quarterly) to ensure the plant runs smoothly.

Offer AMC (Annual Maintenance Contracts) with priority support and discounted spare parts.

Provide a maintenance checklist and train operators on routine care.



2. Responsive After-Sales Support

Dedicated helpline or WhatsApp business line for quick responses.

Implement a ticketing system to log and track issues from report to resolution.

Quick access to spare parts.



3. Training & Documentation

Provide on-site training after installation, and repeat it every 6–12 months.

Create easy-to-follow manuals, videos, or QR codes on the machine linking to troubleshooting guides.

Offer remote support via video calls for live troubleshooting.

Improve moisture gain, reduce power consumption.

4. Remote Monitoring (if applicable)

If the plant has digital/IoT capabilities, enable remote diagnostics.

Alert users to errors before they become breakdowns — this is a huge trust-builder.

5. Feedback Loop & Relationship Building

Conduct customer feedback surveys 1–2 times a year.

Send service engineers who can not only repair but listen and report pain points.





SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

6. Productivity Optimization Advice

Help customers use the plant better: optimize settings for energy, time, and water usage.

Suggest process improvements based on common issues other clients face.

7. Service Packages or Upgrades

Offer modular upgrades: software updates, energy-saving kits, Energy Vessel etc.

Promote trade-in offers or accessories to keep customers within our ecosystem.

Resurface of YCP Vessel to avoid leakages and extend the service life of the machine.

For further information, please contact:

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Landline : +91 9047033798, +91 9047022798

mail : mylonmetallics@gmail.com

www.mylonmetallics.com



Taiwan Textile Machinery

Taiwan Textile Machinery set to launch products at ITMA ASIA + CITME 2025 in Singapore from October 28 to 31

Hall No. 2-8

Presenters with the following matters

A bit more hint on sharing for our presenters for their new solutions:

- ▶ PAILUNG: presenting NEXT-GEN circular knitting with intelligent system and produce new knitting.
- ▶ ACME: A new AM-ICD dyeing machine to redefine sustainability in dyeing process, offering even less water and an further improved efficiency.
- ▶ AK DYEING: Digitization in building intelligent dyeing system and offering a smart fabric protection.
- ▶ COPOWER: Automation in dispensing system that streamline the complete process in lab automation system.
- ▶ KUANS MICRO-AUTO: A smart Dyeing Analyzer with AI-driven to deliver smart dyeing control.

Currently there are over 20 international registered and ready to attend. For more info. on our event, kindly check below.

For participation, kindly pre-register to allow us prepare a small media gift exclusive for media. RSVP link: <https://forms.office.com/r/MBAVm0neqa>.

Charlie Yu's invitation on Taiwan Product Launch conference at ITMA Asia + CITME 2025

I'm Charlie Yu from WWS Taiwan. We are a PR company handling Taiwan events at ITMA Asia 2025, and I'd like to share a press invitation regarding our Taiwan Product Launch Press Conference, where I believe you will get to learn the newest development on Taiwan knitting and dyeing sectors, and get to meet with 6 presenting manufacturers in one place.

It's Time to Weave Your Dreams with TAIWAN Textile Machinery

On behalf of TAITRA, TAMI and PAILUNG (vice-Chairman of TAMI), we'd like to announce that Taiwan Smart Manufacturing is hosting a Taiwan Overseas Product Launch Press Conference at ITMA ASIA. From this one-hour event, We will present our latest solutions that answers to textile's greener and more automation in quality and processing control requests.

Event Time : Oct. 28th, from 11:00 – 12:00.

Location: Garnet Meeting Room 201, Singapore Expo.

The Presenters include:

- ▶ New knitting solutions from PAILUNG
- ▶ More advanced green and higher efficiency dyeing total solutions from ACME / AK DYEING / LOGIC ART.
- ▶ Dyeing automation system integration from COPOWER / KUANS MICRO-AUTO.

We cordially invite international media partners to participate in our conference, and kindly RSVP to allow us welcome your presence with a made-in-Taiwan media gift.

For further information, please contact :

Charlie YU/WWS Taiwan

(PR Team for ITMA Asia's Taiwan Smart Manufacturing Series Event)

Email: charlie@acw.com.tw

**11F-B, No. 540, Sec. 1, Wen-Hsin Road
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SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Saurer Group

Saurer will be present with its latest innovation at the ITMA ASIA + CITME 2025 in Singapore from October 28 to 31

Hall No. 3, Booth No. C301

Saurer's leading technology for the yarns of tomorrow at ITMA Asia 2025

Saurer, is looking forward to presenting the latest innovation highlights at the ITMA Asia + CITME 2025 in Singapore on booth C 301 in hall 3. The spinning, twisting, and automation solutions are underlining the commitment to driving efficiency, sustain-ability, and digitalisation in the textile industry, paving the way for the yarns of tomorrow. Highlights on the booth include the Autocard SC8 with Autocoil 3 featuring the PDS Pre-Draft System and rectangular cans, the new Hunter S1 can-transport AGV, the Zinser 51 ring-spinning machine with the new compact system Zpact FX and the Autocoro 11 rotor spinning station with the Duo Sliver Feeding concept and the CompactTwister.



Hailin Xu, Saurer's CEO

Fashion and interior design start with yarn: structure, characteristics, such as stretch or hairiness, and occasionally even colour starts already during the spinning or twist-ing process. Saurer's state-of-the-art machinery, automation and services are de-signed to help textile manufacturers optimise production processes, remain flexible, and save resources. Visit the booth C301 in Hall 3 to see details on the innovations, engage with the experts, and discover how the company Saurer is shaping the future of textiles.

"Leading technology for the yarns of tomorrow - this is what drives us at Saurer to develop

innovative solutions for spinning and twisting mills worldwide. We are excited to demonstrate in Singapore how Saurer's forward-thinking solutions empower textile manufacturers to stay competitive in a rapidly evolving global market," says Hailin Xu, CEO of Saurer.

Spinning preparation - the first step towards excellence in yarn

At ITMA Asia in Singapore, Saurer will present the new high-performance card Autocard SC8, designed to deliver superior sliver quality, higher productivity, and optimised energy efficiency for modern spinning mills. The Autocard SC8 features an impressive 4.8 m² carding area, achieved with a 1.38 m carding width and 1.46 m cylinder diameter. Its smart design and optimised licker-in and doffer positioning extend the carding section length and boost efficiency.



High-performance Autocard SC8 is designed to deliver superior yarn quality.

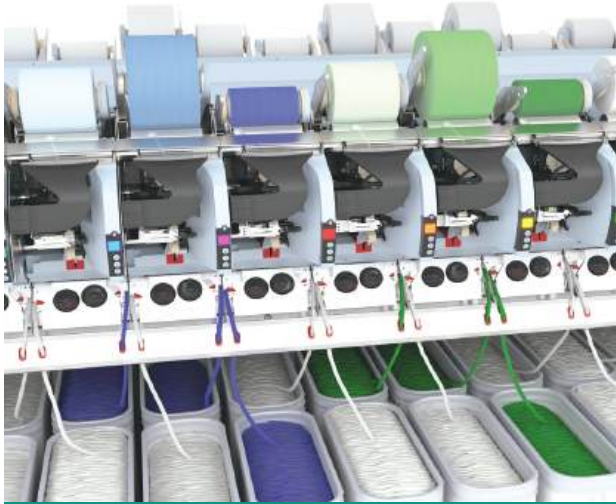
Saurer will present the new Autocoil 3, featuring the PDS pre-draft system and rectangular cans. These pre-drafted slivers can be used directly on rotor spinning machines, enabling spinning mills to achieve an ultra-short process. Compared to round cans, the compact rectangular cans have a higher storage capacity for slivers, thereby reducing the frequency of can changes. This combination ensures excellent yarn quality, enhances production efficiency and energy utilisation, and offers new ways in pre-spinning.

Saurer's innovative Hunter S1 can-transport AGV boosts transport efficiency with its "lift-and-transport" design. By lifting cans clear off the ground, it prevents wheel jams and failures common in traditional systems. Hunter Series AGV offers flexible solutions to meet a wide range of customer requirements. Designed for the efficient handling of sliver cans across departments,

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



including carding, drawing, roving and rotor spinning, it is highly versatile and can be used in a wide range of applications.



Autocoro 11 rotor spinning station will show the new concept for Duo Sliver Feeding

The Hunter Series AGV can also be fully integrated with the Saurer Senses Mill digital management system, further enhancing the synergy between automation and digitalisation in spinning mills.

Spinning with countless possibilities

The Zinser 51 ring spinning machine with 2056 spindles combines precision engineering with smart automation, enabling maximum productivity, consistent yarn quality, while achieving remarkable energy savings. Thanks to its new compact device Zpact FX, the Zinser 51 compact spinning machine achieves the highest speeds while maintaining perfect fibre control.

Enabling unmatched flexibility, Autocoro 11 rotor spinning station will be equipped with the new Duo Sliver Feeding concept, taking rotor spinning technology to the next level. At ITMA Asia, Saurer will demonstrate this concept with a spinning box with two opening rollers that can transform mélange and blended yarn production.

ELECTRONIC BOARDS ORION PRESSURE SWITCHES PRESSURE BAR SPACER

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SJS 28992

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SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Blending two different slivers directly on the Autocoro, adjustable in 1% increments, opens a whole new world of spinning possibilities, resulting in maximum reproducibility and the finest nuances. Reducing pre-spinning costs and enabling the economical production of coloured mélange yarns in smaller batches are additional benefits.



CompactTwister – Two-for-one twisting machine for superior quality and efficiency

Saurer will also be showing the Autoairo air spinning station with different fibre compositions. BD 8 is the longest semi-automated rotor spinning machine with a maximum of 1200 positions, incorporating the energy-saving Twinsuction system and an automatic doffer for package changes. The Texparts components for ring and rotor spinning ensure the highest yarn quality.



Fashion and interior design start with Saurer yarn

Twisting makes a difference

While staple fibre twisting used to be reserved for the finest materials and yarns in the past, the new demand to increase the strength of recycled yarns has opened up a whole new market segment. At the booth, Saurer will exclusively showcase the CompactTwister, which sets the benchmark

for yarn quality, flexibility, energy efficiency, robustness, space-saving, and ease of maintenance. Its comprehensive twisting portfolio comprises intelligent and economical twisting and cabling machines for tire cord, carpet, staple fibre, glass filament, and industrial yarns.

Catering to the market's need for recycled and regenerated yarns, Saurer's machinery portfolio for staple fibre spinning and twisting is developed not only for the highest productivity, but also to offer excellent solutions from bale to yarn for processing even the shortest recycled fibres.

We look forward to seeing you in Singapore at booth C301 in Hall 3!

About Saurer Group

The Saurer Group was founded in Switzerland in 1853 and is today a globally active technology company for machines and components for yarn production in the textile and technical sectors. As a traditional company, Saurer has always been an innovation leader. In 2024, the Saurer Group employs over 3.000 people and maintains a presence in 13 countries. It offers its customers a wide range of system solutions and services that support them on their path to sustainability, digitalisation, and automation. This underlines Saurer's commitment to playing a key role in shaping the transformation of the textile industry. Saurer is listed on the Shanghai Stock Exchange (WKN: 600545) www.saurer.com

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Shree Ram Textile

With business expansion all over the world Shree Ram Textile ramps up its production capacity at high pace

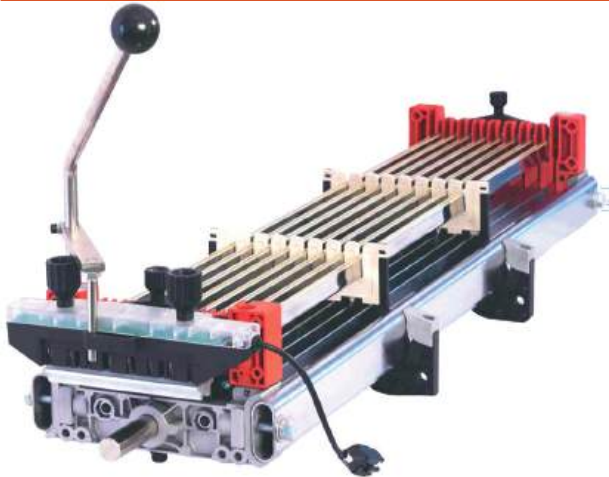
Whenever one thinks of warp stop motion one must think of Shree Ram Textile, a leading tagline in modern textile world. Shree Ram Textile began its journey holding the hand of great visionary Late Shri Mohanlal C Panchal, grandfather of current Director, Purvik J Panchal.

Shree Ram Textile runs with high reputation accompanying third generation family with vision

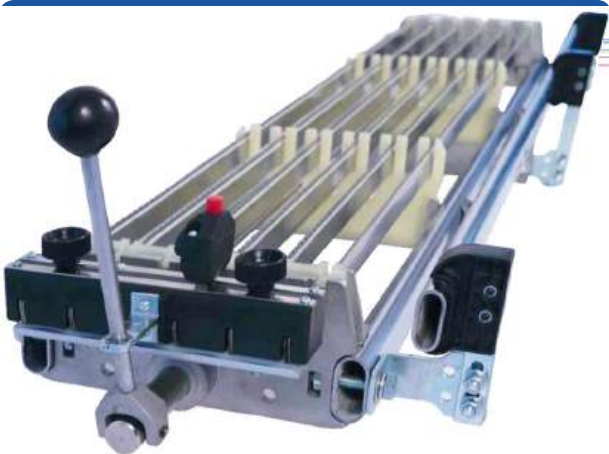
SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



of traditional roots. Shree Ram Textile is a regular participant at various national and international textile exhibitions like India ITME, ITMA etc.



One of the major aims of the company is to bring innovation and invention in textile manufacturing and textile weaving industry. Therefore, Shree Ram Textile casts major attention to Research & Development in textile machine manufacturing industry. Company strides in development of warp stop motion suited for all types of weaving machines.



Over the years the company has stuck to manufacturing only stop motion technology what is broadly used in weaving machine irrespective of textile & jute mills. The company is very much aware of maintaining quality given top most priority at competitive price. Company does not ever face challenge in competition with Chinese product, because it adopted sophisticated technology in making the products. Keeping away the Chinese competition has been possible because

warp stop motion technology never compromises with quality and it is given first priority. With help of this technology production and productivity of a worker increase manifold. Weaving process has been continuously modified through which constant innovation-process goes on.

Shree Ram Textile supplies products to numerous companies manufacturing weaving machines and high skilled weavers. Currently the company exports its latest sophisticated products to Vietnam, Myanmar, Indonesia, United Kingdom and a few African countries. The company emphasizes on providing quality technology inspired by the event in which company has been awarded certifications from leading associations.



In India the company sells its products through its channel partners spread across India. Initially Shree Ram Textile used to deal with 17 channel partners only, currently the number of channel partners increase to 42 for which company can boasts of.

Company is now on expansion mode of production capacity. Currently the company manufacture 2000 contact bar and 700-800 electrical warp stop motion per month. Over the last five years the company's product of electrical contact bar has been double. The production will continue to rise with operational of new factory near the existing one in Ahmedabad.

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Crock Meter

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1kg./5kg. Soft Flow for Fabric Dyeing Machine

Rota Dyer Machine with washing Fastness

MBTL Light Fastness Tester

Instruments for Processing & Dyes Testing

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02. Rota Beaker Dyeing Machine With Dosing System.
03. Rota Beaker Dyeing Machine.
04. Glycerin Bath Beaker Dyeing Machine. (H.T.H.P. Beaker Dyeing Machine)
05. Launder-O-Meter Washing Fastness Tester.
06. MBTL Light Fastness Tester (Texlab Make)
07. Sublimation Fastness Tester.
08. Digital Crock Meter (Rubbing Fastness Tester) Motor Operated.
09. Spectro photo Meter. Japan Make & Indian Make.
10. Auto-Dispensing System. (Computerized Color Kitchens).
11. Color Matching Cabinet.
12. Leather Color Matching Machine.
13. Hot Air Oven.
14. Pneumatic Padding Mangle Motor Operated.
15. Laboratory Steamer with Super Heater.
16. Perspiro Meter.
17. Water Bath Machine with Dye Pot.
18. Lab Stirrer / Magnetic Stirrer with Hot Plate.
19. GSM Round Cutter. GCM Cutter without Blade & Pad.
20. Digital Balance. Min. Cap. 100 gram. 0.0001, 0.001 & 0.01 mg. Accuracy.
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22. Shrinkage Scale.
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SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Heberlein Technology AG

Heberlein Technology AG keen on impressing visitors at ITMA ASIA + CITME 2025 in Singapore from October 28 to 31

Hall No. 4, Booth No. C113

Jets developed for filament perfection

Heberlein is proud to present new components at ITMA Asia + CITME 2025

Heberlein, the leading supplier of air interlacing and air texturing jets, aims to impress visitors at ITMA Asia + CITME 2025. Novel solutions will be presented, which will allow filament yarn producers to achieve special quality specifications and process optimization. As expected from Heberlein, these latest developments combine the most sophisticated technology with user convenience and savings potential.

Data in the 'Fibre Year 2024' report confirms that synthetic fibres continue to outpace natural fibres, growing by 8.4% against 2.7% – and this upward trend is expected to continue. Man-made fibre hubs such as China (+8.8%) and India (+7.7%), and also Vietnam (+8.9%) show significant growth. Looking at the development of different synthetic materials, polyamide stands out, with a notable increase of 4.1%, underscoring its promising future. In the forefront of these developments are Swiss-made key components from Heberlein, delivering cutting-edge technology that powers quality and efficiency in polyamide yarn production.



New DTY Jet insert APe042

DTY jets for demanding spinners and yarns

Launched at ITMA 2023, the Heberlein APe series was expanded with new types of jets. The

two additional jets are particularly suitable for polyamide with fine titers.

This DTY jet series sets new standards in yarn processing. Developed for the efficient processing of fine polyamide yarns with a particularly high number of knots (FP/m), the successful APe series is renowned for its unique performance of more than 200 knots per metre. Despite its outstanding performance, it is the smallest jet in its class – fitting anywhere and best suited wherever air savings and optimized production efficiency are required.

The APe series is also attracting interest from market players striving for sustainable production through various measures. Its capability for equal knot performance with reduced energy consumption delivers sustainability without compromise.

Air splicing: maximum control and minimum effort

Yarn splicers produce a tear-resistant, homogeneous splice of material without knots. All they need is compressed air. Heberlein's Air Splicers produce first-class splices for a wide range of applications for technical fibers where extreme strength characteristics are needed.



AirSplicer-Basix– first-class splices for extreme strength characteristics

The new AirSplicer-Basix was designed for technical yarns – including aramid, glass, and carbon. The splicer offers maximum control and user-friendly operation.

The sophisticated blow chamber design makes it easy to insert, splice and remove the yarn without any additional manual steps or the need for the user to activate further mechanisms.

The design of the AirSplicer-Basix is reduced to the essentials. Still, it performs convincingly and offers flexibility as one or more connection points can be created, depending on the material used and the desired splice strength.

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



Mastering difficult tasks

Synthetic yarn producers usually have to meet specific requirements for the end-products the market wants. This can be difficult! But Heberlein has both the know-how and the experience to turn these requirements into practical advice for efficient and sustainable production. It's a core competence that defines the company.

A typical demanding task might be a customer request to reproduce a specific yarn – with nothing but a sample to work from. At Heberlein, experts actually enjoy this kind of challenge, and don't stop until they find a way to make exactly the same yarn – or a very close alternative – as profitably as possible.

Challenges welcome! Heberlein looks forward to meeting visitors at ITMA Asia + CITME 2025 in Singapore. Visit the Swiss company in Hall 4 at Booth C113, where any questions about jets and splicers will be gladly answered.

About Heberlein

Heberlein Technology AG is the world's leading provider of air interlacing and air texturing jets for synthetic continuous filament yarns. Heberlein's core competence is the development and production of highly specialised key components for process-optimised treatment and finishing of synthetic yarns – especially filaments. Heberlein develops products for significant process improvements and energy savings, based on latest flow simulations and extensive trials at its headquarters in Switzerland.

Heberlein operates an in-house textile centre equipped with a range of cutting-edge filament processing machinery, and a laboratory for analysis and testing of filament yarns. A dedicated customer service centre is the focal point for the top-level support worldwide clients require for their individual solutions.

Since 1835, Heberlein products have been renowned for their innovative technology, durability and optimal cost-benefit performance.

For further information, please contact:

Marina Stettler

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E-mail marina.stettler@heberlein.com

Heberlein Technology AG

Bleikenstrasse 11

CH-9630 Wattwil, Switzerland

www.heberlein.com



Sheeba Enterprise

Sheeba Engineering proved to be a leading manufacturer & exporter of dyeing machine accessories

We would like to introduce our self as one of the leading Manufacturer and Exporter of HTHP Dyeing machines accessories, for the last two decades, our range includes Dyeing carriers, Spindles, Gravity locks, various types of accessories and Dye springs in Stainless steel manufactures from India. Sheeba Enterprise is a known name in international textile arena with participation at various global textile exhibitions including ITMA.

The only company in India exclusively manufacturing the entire range of spares for all HTHP Dyeing machines in SS 316L quality and follow the highest standards in our state of the art manufacturing unit.

Our 11,000 sq.ft having latest manufacturing unit has a skilled, committed and dedicated workforce.



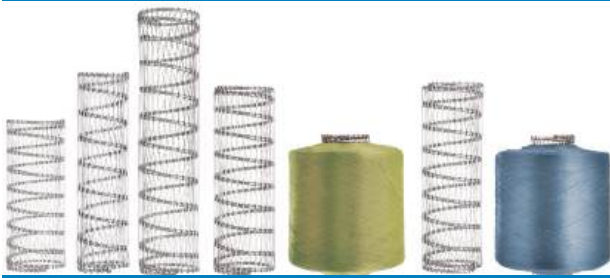
We are the most trusted and leading manufacturer of Dyeing Carriers, Accessories and Dye Springs use for textile Processing industry and are supplying all over INDIA & Exporting to almost 42 countries. We export our products to countries like Belgium, Bulgaria, France, Germany,



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Italy, Portugal, Spain, Switzerland, Turkey, U.K., Czech Republic, Bangladesh, China, Hong Kong, Indonesia, Japan, Korea, Mauritius, Nepal, Oman, Singapore, Sri Lanka, Thailand, Canada, Egypt, Nigeria, Jeddah, UAE, South Africa, Argentina, Brazil, Equador, Guatemala, Mexico, Morocco, Peru, Moldova, Slovenia and many more. We are committed to total customer satisfaction so we are having a strong presence worldwide.

Spares are suitable for all Indian & Imported Brand Machinery like FONGS, THIES, THEN SHOOL, ILMA, HISAKA, SIR JACOB & PEGGS, JOSEPH-JASPER, CUBOTEX, POZZI, GALVININ, OBEM, LORRIS BELLINI, ATYC, NOSEDA, GOFRONTS, LAIP, GASTON COUNTY, MASTER, JUSAPAC, DALAL & STAFI MACHINES IN INDIA.



Apart from supplying our accessories to all leading Groups in India, we are also OEM supplier to leading HTHP machines manufactures in India, Turkey, and Portugal including Thies in Germany.

Trusted and appreciated all over the world, Sheeba Enterprise (Formerly known Sheeba Engineering Co.)

Our research team have developed latest type of gravity locks specially for plastic tubes.

We have supplied to all over customers using plastic tubes and have shown appreciation with the repeat orders.

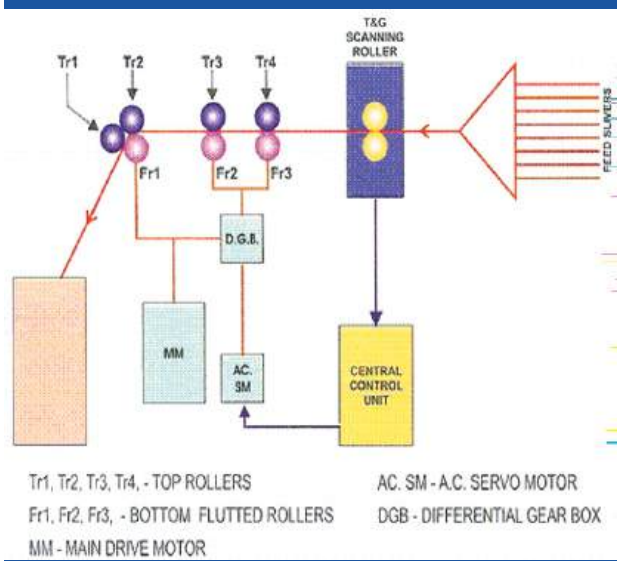
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(Formerly known Sheeba Engineering Co.)
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sheebaenterahd@gmail.com
Web : www.sheebaeng.com



Sakthi Textile Engineers

Sakthi Textile Engineers a leading manufacturer of excellent quality 'Top Rollers'

SAKTHI is involved in the manufacture of Excellent Quality Top Rollers suitable for textile Preparatory & Spinning machines as a replacement spare for various type of Draw frame, Comber, Sliver lap, Ribbon Lap and Uni Lap machines. Established since 2007, SAKTHI is promoted and run by a team of dedicated team of qualified engineers with a decade of manufacturing and development experience in engineering. SAKTHI'S motto is to provide quality products in the Spinning process and make the customers to achieve optimum level of production and quality.



In the Draw Frame process, two actions takes place - One is doubling and another one is drafting. The doubling process helps to improve the evenness of the sliver and drafting helps to achieve the maximum parallelisation of fibre along the sliver length and reduce the linear density of the sliver too. Draw frame transforms the coarse, irregular, and often contaminated sliver into a finer, more uniform, and cleaner roving. This roving can then be processed in subsequent spinning operations to produce high-quality yarn.

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



Here, Top roller places the major role for spinning quality yarn. SAKTHI Top Roller ensures the same by its expertise, application of knowledge and manufacturing under the required parameters. The development team updates the products according to the latest demands. SAKTHI offers more than 80 variants in Draw Frame, Comber and Lap Former Top Rollers to meet out the requirements of the global market. Operating with enormous 2 decades of experience in Top Roller manufacturing, SAKTHI is 100% indigenous and proven globally. Also being associated with 2 OEM since many years is an added diamond to our crown.

For further information, please contact:
Sakthi Textile Engineers
 sundar@sakthitop.com
 www.sakthitop.com



Asteks

Asteks set to take its place at ITMA ASIA + CITME 2025 in Singapore with its advanced innovations

Hall No. 3, Booth No. C403

Complete solutions with rectification technologies, aprons and cots



Getting ready to take its place at ITMA ASIA + CITME Singapore 2025 with advanced grinding solutions and a wide range of aprons and cots, Asteks is expanding its target for the Asian market.

THE R&D HOUSE OF SPINNING

DEVELOPED FOLLOWINGS TO IMPROVE YARN QUALITY BY MINIMUM 20% IN IPI & CLASSMAT

From The Result of 36mm short Cradle & 43mm Medium Cradle

Cradle Size	Yarn Type		Can Be Used for
AGMA 43mm L.R P3-1 Top Arm	Normal Melange, Slub,	Lycra, Eli Twist Compact	100% Cotton, 100% Viscose P/C, P/V & Other Blend Upto 44mm cut length
AGMA 40.6mm L.R P3-1 Top Arm	Normal Melange, Slub,	Lycra, Eli Twist Compact	100% Cotton, 100% Viscose P/C, P/V & Other Blend Upto 40mm cut length
AGMA 40.6mm SKF/TEX PARTS, PK 2025	Normal Melange, Slub,	Lycra, Eli Twist Compact	100% Cotton, 100% Viscose P/C, P/V & Other Blend Upto 40mm cut length
AGMA 40.6mm SUSSEN HP- A	Normal Melange, Slub,	Lycra, Eli Twist Compact	100% Cotton, 100% Viscose P/C, P/V & Other Blend Upto 40mm cut length
AGMA 40.6mm SUSSEN HP- GX	Normal Melange, Slub,	Lycra, Eli Twist Compact	100% Cotton, 100% Viscose P/C, P/V & Other Blend Upto 40mm cut length
AGMA 50mm SKF/TEX PARTS, PK 2025 Medium cradle	Normal Melange, Slub,	Lycra, Eli Twist Compact	100% Cotton, 100% Viscose P/C, P/V & Other Blend Upto 51mm cut length
AGMA 50mm L.R P3-1 Medium cradle	Normal Melange, Slub,	Lycra, Eli Twist Compact	100% Cotton, 100% Viscose P/C, P/V & Other Blend Upto 51mm cut length

AGMA Saddle setting Gauge for Rleter / LMW P3-1 Top Arm with Sue ssen Compact

Bottom Roll setting Gauge for all Roving & Ring Frames

Single spacers

P3-1 from 2.5mm to 6.00mm

Twin Spacers - P3-1

From 2.50/2.75mm to 4.00/4.25 P3-1

AGMA CRADLE

Improves YARN QUALITY (From existing yarn quality) (or) Improves YARN REALISATION % (From existing yarn quality) (or) Improves SPG PRODUCTIVITY (From existing yarn quality)

BENEFITS OF USING AGMA CRADLES

- ◆ Improves YARN QUALITY minimum 20% in IPI & Classimat fault against 36mm cradle. (For Cotton, Viscose, PV, PC...& compact, slub yarn, siro....etc)
- ◆ Reduces A1, A2, B1, B2 and H1 faults in classimat.
- ◆ Reduces WARPING BREAKAGES.
- ◆ Increases YARN REALISATION with existing Quality and CSP/RKm.
 - a) By reducing CARDING WASTE % in carded count.
 - b) By reducing COMBER NOIL % in combed count.
- ◆ Can increase CARDING M/C PRODUCTION with existing yarn quality.
- ◆ Can increase RING FRAME PRODUCTION, 5-10% with existing yarn quality.

NOTE :

- ◆ No quality improvement in 100% Polyester can be expected

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 Coimbatore - 641 014. Tamilnadu. India. Off : +91 95666 54983
 E-mail : agmaproducts@gmail.com



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

The company, focusing on strengthening relations with current and potential customers, will highlight the “Made in Türkiye” label with its innovative and competitive products.

Asteks, a leading manufacturer of high-quality and durable aprons and cots, as well as advanced cot grinding machines, UV surface treatment and automation solutions, will participate in ITMA ASIA + CITME Singapore 2025, the largest textile machinery fair of the Asian market, between October 28–31. Showcasing its advanced technologies and a selection from its rich product portfolio, Asteks will welcome



visitors from international markets at Hall 3, Booth C403. With its R&D-based technologies and solutions labeled “Made in Türkiye,” the company aims to take competition to the next level. On its 36 m² booth, both cot grinding machines and rubber aprons & cots will stand out.

Samples of Asteks aprons and cots—long-lasting and high-performing products manufactured with high-quality rubber raw materials using special techniques—will be displayed at the fair. Throughout the exhibition, Asteks experts will explain to industry professionals the advantages of these essential spinning products. Among the highlights will be the PE751 finisher drawing cot, the HG650 soft segment cot, the CTA carbon-reinforced apron, and the OPS-K compact apron, all of which stand out with high operating performance, contributing positively to yarn quality values and operating costs.

Stars of the Asteks booth: 401-SF&M and UV-305

Developing its grinding technologies in its own R&D unit with Turkish engineering, Asteks will showcase two advanced models at ITMA ASIA + CITME Singapore. The next-generation cot grinding machine 401-SF&M and the UV-305 cot surface treatment machine, which operates in combination with it to ensure seamless grinding and cot surface treatment processes, will be at the center of the booth. Both solutions, displayed in operating mode, appeal to textile manufacturers

looking to expand their production space with high capacity, high automation, and multifunctionality.



The 401-SF&M cot grinding machine provides significant efficiency advantages to spinning mills with its smart feeding system, enabling bulk feeding and processing of cots at once instead of individual manual feeding. Equipped with an automatic cot control function, its grinding section has a high processing capacity of 400 top rollers (arbours)/hour. By the special processing design and high-tech components, the machine also eliminates downtime with a ready-to-use grinding stone dressing apparatus that ensures easy maintenance.

Configured with servo motors and inverters, the 401-SF&M stands out with high automation, user-friendly features, and an additional unit that allows long cots to be ground independently and simultaneously along with short cots being processed on the other head automatically. Offering two-machine capacity and processing diversity in a single design, the 401-SF&M becomes the ideal solution for users with intense workloads.



The Asteks UV-305 cot surface treatment machine also brings new advantages to grinding departments with its smart feeding system and integrated process capability with optional 401 series cot grinding machines. Designed for mills with high spindle capacity, the solution processes cot surfaces using high-performance ultraviolet

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



(UV) irradiation technology, significantly extending cots lifespan and improving performance, by minimising the fibre over lapping.

“All markets, including China, are our target thanks to our competitive products”

Stating that Asteks has been continuously increasing its recognition and strength in growing textile markets as a technology manufacturer, Asteks Marketing and Sales Manager Sabri İlknur emphasized the importance of ITMA ASIA + CITME, which brings together many regions of Asia. “China in particular, along with India, Bangladesh, Vietnam, Pakistan, and many other countries, attracts the textile industry. This exhibition is the most suitable platform for Turkish machinery manufacturers to demonstrate their strength. We are eagerly looking forward to meeting visitors from our target markets at the exhibition in Singapore, strengthening our relations while increasing brand recognition. In addition to directly showcasing two machines and a selection of aprons and cots, we will also present our comprehensive range of cot grinding machines and aprons & cots to visitors with visual effect tools. The Asteksbooth will become a hub of serious business discussions,” he said.



Reminding that they have maintained long-term collaborations with hundreds of textile manufacturers in various regions of Asia, İlknur added that the exhibition would also create opportunities to further strengthen these bilateral relations and increase trust in the brand. He continued: “Despite local and regional political and economic instabilities affecting global trade, as well as fluctuations in tax and customs barriers, the textile industry continues to grow. In the face of these challenges, we expect the exhibition to take place in a positive atmosphere and to establish successful business connections for the upcoming period. As Asteks, we will demonstrate that we provide the best solutions and support through our distributors and representatives in many

countries. China, the world’s largest production power, is going through a transformation process and carries great potential for us. We will explore business opportunities with leading manufacturers in the Chinese market. With uncompromising quality and price-competitive products, all markets are our target. Despite the depressive global conjuncture, we had a successful CAITME 2025 in Uzbekistan in September and we believe we will achieve much better results at ITMA ASIA + CITME Singapore 2025.”

Visitors to ITMA ASIA + CITME Singapore 2025 will be able to review Asteks’ competitive products and advanced solutions at Hall 3, Booth 403, and receive detailed information from the company’s experts.

About ASTEKS

Since 1970, ASTEKS has been serving the textile industry by combining its experience and quality with modern technology without deviating from the principles determined in its foundation. Today, the company continues its production with the work force reaching up to 150 employees including highly educated experts in their field at its modern facilities in 11.000 m2 open and 6.000 m2 closed area in Beylikdüzü/İstanbul.

The company is the market leader in Turkey with a far better share and also exports to more than 25 countries including Uzbekistan, Turkmenistan, Indonesia, Vietnam, China, Egypt, Bangladesh, Pakistan, Ethiopia, Peru, Mexico, Italy, Greece, Poland, France, Lithuania and Bulgaria.

In addition to rubber-based apron & cots products, Asteks has commercially started to produce machinery and equipment in 2014, in respect to the goal of offering entire and complete solutions to the yarn manufacturers by transferring its 50 years of experience in the field. Offering new generation smart system high-tech cots grinding machines, cots UV surface treatment machines, all the other roll shop equipment and automatic guided vehicle systems (AGV), the company can supply a wide range of machinery products.

Asteks, addition to the textile industry, serves the paper printing sector with their rubber coated printing rollers. Asteks, has an international identity and awareness in this segment, as well.

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SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Paras Healds and Reeds Pvt. Ltd.

Paras Healds and Reeds Pvt. Ltd. stands out as a specialist in manufacturing high-quality weaving accessories

Paras Healds and Reeds Pvt. Ltd. carries on three generation legacy of technology excellence in textile weaving accessories

In the evolving landscape of the Indian textile industry, few names have etched a legacy of craftsmanship and innovation as distinctly as Paras Healds and Reeds Pvt. Ltd. Spearheaded by Mr. Paras Panchal, the company stands as a testament to the synergy of tradition and technology.



Mr. Paras Panchal – Director, Paras Healds and Reeds Pvt. Ltd.

Established in the late 20th century in Gujarat—a state long celebrated as the cradle of India’s textile heritage—Paras Healds and Reeds Pvt. Ltd. began as a modest, family-run operation specializing in high-quality weaving accessories. Initially focusing on healds, reeds, and drop wires, the company catered to local powerloom units and small-scale fabric producers. Paras Healds and Reeds Pvt. Ltd. has grown high speed weaving machine.

Driven by unwavering integrity, superior quality, and personalized service, the company quickly built a loyal client base. It was this solid foundation that allowed it to steadily grow and modernize over the decades.

PARAS HEALDS AND REEDS PVT. LTD. has grown in leaps and bounds since its inception under leadership of Mr. Paras Panchal, a Well-trained business technocrat. We have been a leading exporter and importer of full range of textile weaving accessories and spares suitable for all types of high-speed weaving machines.

The Present: Engineered for Excellence

Today, under the visionary leadership of Paras Panchal, the company has transformed into a leading manufacturer and exporter of textile weaving accessories, supplying to major textile hubs across India and abroad.

The company’s product portfolio includes all types and sizes of:

- HEDDLE
- DROPWIRE
- REEDS
- HEDDLE FRAME
- OTHER WEAVING ACCESSORIES

The manufacturing facility integrates CNC machinery, precision inspection tools, and strict quality control systems, ensuring every product meets global benchmarks. Innovation, timely delivery, and customer satisfaction remain the pillars of the company’s success.

The Future: Crafting Tomorrow's Weaving Legacy

The story of Paras Healds and Reeds Pvt. Ltd. is not just about products—it’s about generations of innovation and a legacy of excellence. It all began in the 1970s, when Mr. Panchal’s grandfather pioneered the manufacturing of heddle and reed-making machines in India, launching a revolution in weaving.

Even today, the company continues to build these machines on a smaller scale, proudly preserving this tradition into the third generation. This lineage stands as a rare blend of heritage craftsmanship and modern ambition.

Now, standing at the forefront of the next textile revolution, the company is preparing for a bold future:

- Smart weaving diagnostics powered by AI and machine learning
- Global expansion for presence in every continents
- Advanced automation for scalable precision production
- Eco-conscious product development aligned with environmental standards

At the heart of this vision is Paras Panchal, who says:

"We're not just manufacturing components — we're designing the future of weaving. By aligning tradition with technology, and purpose with progress, we aim to empower every loom to deliver excellence, responsibly."

From the humble workshops of the 1970s to today’s precision-driven facilities, Paras Healds and Reeds Pvt. Ltd. continues to be a beacon of legacy, innovation, and leadership— weaving the fabric of tomorrow, one thread at a time.

For further information, please contact:

Paras Panchal (Managing Director)

Paras Healds & Reeds Pvt. Ltd.

Phone : +91 9712555997

website : www.healdindia.co.in

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SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



Krsna Group

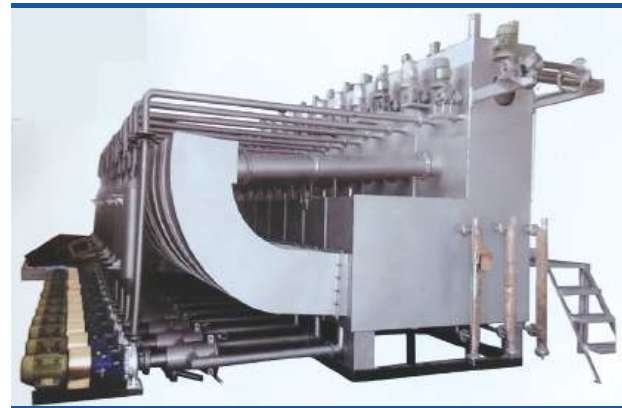
Krsna Engineering Works to showcase its innovative products at ITMA ASIA + CITME 2025 in Singapore from 28 to 31 October

Hall No. 8, Booth No. D302

A brief introduction of Krsna Group

Krsna Group Textile Machinery Manufacturing is First Generation Family Enterprises made a humble beginning in Mumbai Apartment, by Technocrat Turned Entrepreneur VJTT Mumbai Graduate Mr. M.D. Shah (Fellow Institute Manchester UK) Krsna Engineering Works move in 1990 to present location of 2000 square yard plot 45, GIDC Naroda, and Ahmedabad India. Well response from Market for Krsna younger brother P.D. Shah joined at initial stage followed with young Techno Savy Family Members helped Krsna Expanded its activities & form new venture under leadership of Mr. Chandresh Shah (Managing Director President of the Indian Textile Accessories

& Machinery Manufacture Association) Business & Law Graduate with help of uncle Mr. H.D. Shah Electrical Engineer, Krsna Engimech Pvt. Ltd. B4, GIDC, Phase 2, Naroda, Ahmedabad-328330.



Latest innovative products of Krsna Group

- ▶ Krsna an innovator of Dyeing Technology introduced 1st time in India soft/over flow dyeing machines.

Quality Products for spinning units



**ROVING STRIPPING
&
OPENING MACHINE**



**AUTOMATIC BOBBIN STRIPPING
MACHINE**

Other Range of Product :

- Cone Winding Spares
- Cheese Assembly Winder Spares

Manufactured & exported by :



LAXMI TEXTILE PRODUCTS

Jay Bharat Rangshala Compound, Nr. Tirupati Estate, Saraspur, Ahmedabad-380 024 Guj. (India)
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 Website : www.laxmitextileproducts.com



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

- ▶ 5 to 7 soft flow dyeing machines fully automatic month Krsna Krantz soft flow dyeing machine.
- ▶ Krsna continuous open width washing ranges for knit fabric & woven.
- ▶ Krsna open cum rope washing range.
- ▶ Krsflow continuous rope washing & bleaching range 1st time in India.
- ▶ Tumble dryers for woven & knit terry towel.
- ▶ Merceriser Mini & Regular.

Krsna Group concept to reality

- ▶ Krsna with its zeal to protect environment always tried to design machineries to save water chemical energy.
- ▶ Krsna range of soft-flow & other textile processing machineries fundamental are accuracy in manufacturing using top quality materials. Krsna ranges of machines are well known for reliability, robust construction & ease in operation.
- ▶ Krsna in operation.
- ▶ Krsna with reinvent obsession could.
- ▶ Introduce first time in India
- ▶ Krsna soft-flow dyeing
- ▶ Krsflow multipurpose washing cum bleaching CBR
- ▶ Krsna open width tensionless vibro drum washer for bio wash & after print wash of knit fabric.

What Adopted at Krsna

Lean manufacturing completeness system & 5s +

- ▶ Safety rules
- ▶ Sort
- ▶ Straightens
- ▶ Shine
- ▶ Standardisation

This system adoption helped in

- ▶ Mfg. best performing machines
- ▶ Consistency in quality
- ▶ Repeat performance with excellent quality
- ▶ Produce user friendly machines
- ▶ Get 90% repeate order

Today Krsna is name to reckon with Krsna Operating all over India & 23 countries worldwide.

Krsna introduced softflow dyeing machine with German Technology in India

First Indian manufacturer to offer atmospheric soft flow and high temperature soft flow in various capacity 5 kg to 2000 kg.

First Indian manufacturer to offer sample soft flow atmospheric & high temperature 5 kg to 50 kg. First Indian manufacturer of double nozzle long tube (twin nozzle) combination of soft flow & jet long tube soft flow.

First Indian manufacturer of Krsflow continuous rope washing/bleaching range.

This noven machine developed by the company is an import substitute & help to same water, energy, as well as dyes and chemicals.

First manufacturer of soft flow dyeing machine from India displayed at international exhibition itme '99 Paris.

First manufacture to export soft flow to MEXICO in South America in 1998.



First universal soft flow machine to dye all types of fabrics. Silk / Polyester / Cotton / Viscose / Lycra / Terry Towel / Knits / Woven / Loosely Woven Fabric & Blend.

First Indian manufacturer of DOUBLE Nozzle Long tube (TWIN Nozzle). The combination of soft flow & jet long tube soft flow.

First and the only manufacturer to offer long tube soft flow designed to process lighter fabric of 20 meters/kg. & heavier fabric 2 meters/kg. variety fabric.

More than 2500 machine are in operation in India & 23 countries worldwide.

Krsna soft flow dyeing machines are eco-friendly & greater market acceptance by all over India by the user industries.

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



Special Features

Krsna group's tradition of solid design excellent manufacturing tradition help us to build this new concept of continuous washing/bleaching of all kind of textile in rope form like woven/terry towel/knits — hosiery/loosely woven (woolly georgette chiffon).

Krsflow with unique features help to save water/save chemical/save energy & help to protect environment.

Krsflow continuous rope washing & bleaching range krsna pioneer manufacturer of soft flow in India, with constant synergetic relation customer helped us to introduce the unique design, special purpose continuous rope bleaching range.

Krsflow continuous rope bleaching/scouring washing range.

Krsflow continuous washing range encompasses all the principles of efficient washing. This range has an intelligent combination multi tube (few) soft flows running in tandem.

The fabric is being process in rope form with use of highly acclaimed krsflow (over flow) system the 8 to 16 soft flows process the fabric together to accelerate the process of after print fabric washing or scouting bleaching.

Actual working of krsflow processing on krsflow fabric enters 1st train (soft flow) through squeezer enters soft over flow section & being gently carried at rear side through transport tube on return path fabric is being squeezed in squeezer of next train (soft flow tube) & enters soft over flow section of next train & then gently pushes to rear side likewise cycle continue.

Fabric enters 1st soft flow section then enters second section of soft flow then continue to exit in last soft flow at working speed of 20 to 30 meters/minutes depends on quality of fabric. Water consumption: 1 kg of fabric needs 10 to 15 liter from gray to bleach.

Sample Soft Flow for all types of Fabrics

Technical Specification

- ▶ Robust Reliable Construction of SS 316 L material. High volume low pressure pump (with AC variable inverter drive).
- ▶ Variable driven inside reel with silicon strip to avoid abrasion mark.

- ▶ Liquor ration 1:4 with 100% moist fabric.
- ▶ Teflon sheet at rear side for entangle free fabric movement.
- ▶ Water flow meter (Optional).
- ▶ Fully Auto Operation (Optional).
- ▶ Seam Detector (Optional).

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Gayatri Textile Machines

Gayatri Textile Machines acclaims global reputation for its textile machines

Our prime motto is to satisfy customer in all respects. Only customer's satisfaction is our profit margin. Considering Quality, Prompt Delivery, Price & after Sales Service, we are getting good responses from India and International Market. Gayatri Textile Machine has gained a lot of International reputation having participated at many national & international textile trade fairs like India ITME, ITM, DTG, VTG and ITMA etc.

Continuous design development / modification are being made in our range of products by studying customer's exact requirement, hence our products are successfully competing with others and exporting regularly in textile global market.

Cot Grinding Machine

Model GCGHY-200-25-AF

This machine has been sophisticatedly designed and constructed to perform vibration free for high accuracy, high productivity, Superior operability with very less maintenance. Hydro – Pneumatically operated to grind R/F and S/F (Murata Airjet, Sussen, Rocos etc) Top rollers only on pneumatically operated Centreless Grinding Attachment with 200 min. wide

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

emery having surface finish/accuracy as per international standards. To load 75 to 80 Top rollers of R/F or S/F at a time in adjustable magazine which will come one by one for grinding automatically with auto feeding system which is controlled by digital LCD electronic timer to set grinding time. The machine is equipped with dust extraction unit.



You can use another side to grind longer rollers like Draw Frame, Comber etc are grinded between centre by the help of MT2 Dead Centre with 25mm wide emery and hydraulically operated table traverse motion. Also we have made a provision that we have provided system for 200mm. wide emery attachment with hydro pneumatically operated Centreless Grinding attachment suitable to grind all kinds of R/F & S/F top rollers as an optional.

Net/Gross weight : 1400/1800 & 250/450 kgs

Size of cage L x W x H : 180 x 150 x 165 cm

Size of cage L x W x H : 180 x 85 x 160 cm

Ultra Violet Treatment Machine

The most advanced environment friendly and world wide accepted treatment for irradiation of all types of cots like Ring Frame, Speed Frame, Draw Frame, Comber, etc. Designed totally maintenance free to reduce lapping on buffed top rollers in spinning department.

During treatment ultra violet rays improve the surface finish and control roller lapping to save costly rubber cots from damage ensuring consistency of yarn costly rubber cots from damage ensuring consistency of yarn quality and increased productivity, having 2KW, 1400 Volts, U.V. Lamp. For uniform treatment roller rotating system is provided. Treatment time is 6-8 minutes per batch for 35 top rollers of R/F and 20 of S/F. Loading and unloading of top roller is manual, safe and easy. Complete operation is controlled by auto reset timer.



Net/Gross weight : 450/650 kgs.

Size of cage L x W x H : 150 x 95 x 170 cm

Hydraulic Cots Mounting & De-mounting Machine

Machine is designed to mount & demount all types of longer top rollers like Comber, RSB Draw Frame "ALUCORE" cots etc. by horizontal attachment with roller guide, Stroke adjustment will be as per cots length. Separate Vertical attachment is provided for Ring Frame, Speed Frame & O/E & texturizing cots (Plane, PVC, Easyfit, Alucore) for more productivity. Hydraulic Power Pack is provided to operate both attachment at a time with 2HP, 3 Phase electric motor. Working pressure can be adjustable.

**SOME MAJOR PARTICIPANTS
AND THEIR EXHIBITS**



Net/Gross weight : 350/550 kgs.

Size of cage L × W × H : 195 × 105 × 120 cms

Spindle Lubricating Machine

Lubrication machine is designed with 2 separate guns — flushing & oiling guns for perfect flushing/clearing & oiling of spindle bolster for longer life of bearing, having trolley wheel to move one place to another place.

Due to zero leakage, there is no oil around the bolster which also ensures no fly and fluff accumulation, thus keeping the spindle/ring frame neat and clean.

Flushing Gun (Clearing Gun)

Fitted with S.S. nozzle assembly, which cleans the bolster from neck bearing to footstep bearing and the dirty oil will be sucked out efficiently which will go to the flushing oil tank duly filtered twice by micro filter.

Lubricating Gun (Oiling Gun)

Equipped with adjustable S.S. dual nozzle assembly and easily adjustable auto oil level gauge system to maintain automatic oil level uniformly with no overflow or leakage at all. The same gun can be used for oil topping facility.

For further information, please contact :

Gayatri Textile Machines,
17, Harshad Ind. Estate, Margha Farm Compound
Behind L.B.S. Stadium, Bapunagar
Ahmedabad - 380 024, Gujarat, India
Ph. No. +91 79 22775403
Cell. No. +91 98980 81503, +91 93750 81503
E-mail : gayatrirrp@gmail.com,
gayatrirrp@rediffmail.com
www.gayatritextiles.in
www.gayatritexmach.com



The Optimum Choice

Manufacturers of all types of Spindles & Spindle Inserts for Ring Spinning, Doubling, Twisting & Heavy Duty Frames from the House of M. K.



M. K. Spindles Manufacturers Pvt. Ltd.
(MAHESH KUMAR SPINDLE)

9, Gujarat Laghu Udyog Vikas Mandal, Dhobighat,
Dudheshwar Road, Ahmedabad - 380004 (Gujarat) INDIA

Phone: 079-25631854 / 9408245279 / 9898009018

E-mail: maheshmkboss@gmail.com

Website: www.mkspindles.com

OUR SISTER CONCERNS:

- M. K. SALES
- MAHESH MECHANICAL MANUFACTURING INDUSTRIES
- R. K. SPINDLES MFRS. PVT. LTD.



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Dhara Engineering Works

Dhara Engineering Works emerges as a global player in textile machine manufacturing and it is committed to provide superior level of satisfaction to its customers

A brief profile of Dhara Engineering Works

Dhara Engineering Works is one of the leading Stainless Steel Fabricator and mainly an OEM supplier to global textile machinery manufacturers. With more than three decades of industry presence, the company is now a reputed player in this field. Based in Ahmedabad, the company has been at the forefront of offering a wide range of value-for-money products. The stringent quality control measures employed by the company ensure quality products that adhere to specifications. The modern process technology and professional expertise enable the company to cater to the precise demand of its customers. Further, the strategic location of Dhara Tex Rolls in Ahmedabad makes it easily approachable through all modes of transportation. Moreover, this also facilitates timely delivery and prompt post-sales service to its customers. A team of experts along with sophisticated infrastructure equipped with all necessary amenities help in boosting the production capacity of the company.

Dhara Tex Rolls considers customer satisfaction of paramount importance. The company strives hard to offer superior quality products of international standards by exploiting all its technological and instrumental expertise. Established in the year 1991, the company now features high on the priority list of its customers.

Founder and Promoter

Mr. Karsandasbhai Panchal, the Founder of Dhara Engineering Works has 45 years of experience in textile engineering industry. The success and position of Dhara Tex Rolls is due to his continuous efforts and vast experience.

Mr. Shailesh Panchal the Co-promoter of Dhara Engineering Works, has more than 25 years of experience in Administration and Human Resources Management and is a solid bridge between Production and Marketing handled by Mr. Jay Panchal.

Latest Innovative Products of Dhara Engineering Works

- ▶ Drying Cylinders/Cans
- ▶ Jacketed Cooling/Heating Cylinders

- ▶ Storage Vessels
- ▶ Premixing Vessels
- ▶ Cooking Vessels
- ▶ Vertical/Horizontal Drying Range
- ▶ Guide Rollers

Drying Cylinder/Can

Specially developed manufacturing process and more than 35 years of experience in the production of the walled cylinders ensure products of highest quality. The cylinders are characterized by particularly low radial run-out and perfect welding workmanship.



The thin-walled steam cylinders are designed and constructed as pressure vessels, in-line with customer's requirement and specifications. These cylinders are used in sizing, non-woven ranges as well as in textile and technical fabric finishing machines.

- ◆ Annual Production Capacity – 3000
- ◆ Diameter – 400mm to 800mm
- ◆ Working Width – 1000 to 4000mm
- ◆ Hydraulic Test Pressure – 3 Bar to 12 Bar
- ◆ Working Pressure – 1 Bar to 6 Bar
- ◆ Shell Thickness – 2mm to 4mm
- ◆ Surface Finish – SS304/SS316 Polished/Teflon coated

Jacketed Cooling / Heating Cylinder

The defined re-cooling of the web after thermal processing is of special significance. If the web temperature is too high in relation to the next stage of processing e.g. cold pad batch dyeing or in chemical web impregnation, it would make the dye/chemical bath temperature increase within a short time, causing a considerable product quality loss. At Dhara, our scope of production basically includes two types of cooling cylinders with water-spraying system without controlled water circulation or with



guide spiral double shell cooling cylinders. The even cooling and the temperature tolerance of less than $\pm 2^{\circ}\text{C}$ across the whole width is guaranteed through the precise execution of the water guidance system.



Similarly Oil heating spiral circulation cylinders are offered for Textile & Non Textile industries.

- ◆ Diameter – 400 mm to 800 mm
- ◆ Working Width – 1000 to 4000 mm
- ◆ Hydraulic Test Pressure – 3 Bar to 5 Bar
- ◆ Working Pressure – 1 Bar to 3 Bar
- ◆ Inner Shell Thickness – 5mm to 12mm (SS/MS)
- ◆ Outer Shell Thickness – 2 mm to 4 mm
- ◆ Outer Shell – SS304/SS316/Mild Steel
- ◆ Surface Finish – Polished/Teflon Coated/Hard Chrome Plated

Guide Rollers

Made of Stainless Steel/Mild Steel/Aluminum Light weight Roller for lowest possible fabric Tension Less Torque required

- ◆ Diameter – 100 mm to 400 mm
- ◆ Working Width – 1000 mm to 3600 mm
- ◆ Type – Plain/Fluted



Size Cooking Vessel

Size Cooker is compatible to any grade or size and ensures low viscosity even with starch sizes. It is designed to ensure easy operation and low maintenance. The stainless steel 304/316 pressure vessel has glass wool insulation and is jacketed outside to prevent heat loss.

The Stainless Steel Multilayer Blade Stirrer is positively driven by high torque AC geared motor. Direct Steam inlet thro perforated stainless steel pipe. Size Material loading thro manhole on the top that has hinged door and eyebolts. An indirect heating facilitate the cooker to be used as a storage vessel if required.

- ◆ Capacity – 1000 to 5000 Liters
- ◆ Type – Open/Pressurized
- ◆ Heating – Direct/Indirect

Size Storage Vessel

Stainless steel 304/316 storage Tank is provided with insulation from outside to prevent heat loss. SS stirrer work at a low speed and is driven by high torque AC Geared Motor on top of the vessel.

- ◆ Capacity – 1000 to 5000 Liters
- ◆ Heating – Direct / Indirect

Size Premixing Vessel

SS 304/316 mixing vessel is mainly used for homogenous mixture of size chemicals at ambient temperature. This stainless steel open vessel is provided with a high speed propeller stirrer which can be either clamped on to the rim of the kettle with swiveling arrangement or mounted vertically on the top of vessel. The position of propeller stirrer can be fixed high or low position to achieve best stirring results.

- ◆ Capacity – 1000 to 2500 Litres

For further information please contact :

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 Email : sales@dharaengineeringworks.com
 jay.dharatexrolls@gmail.com

Website : www.dharaengineeringworks.com ☞



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Om Corporation

Om Corporation always prioritises quality of its products

Om Corporation never compromises with quality of manufacturing and supplying its weaving machinery & spare parts. Om Corporation firmly sticks to quality products. Company firmly believes the adherence to maintain quality in making product by which a company survives for long and it leads to enhance brand-value.

Gujarat, Ahmedabad based Om Corporation started this journey from 1985 with product of spare parts for Air jet, water jet, Rapier weaving machinery. The company uses the same OEM metallurgy as used by the weaving machine brand, while developing a spare part for a new and old models. Om Corporation has around more than 12000 stock keeping units (SKLJs) and it manufactures spare parts for many branded mills. But the biggest challenge ahead that company faces, is import of low-quality spares which are largely being sold at high discounted prices.



Bhavesh Patel

Over the last few years smaller weaving plants intend to using low quality imported spares for minimizing cost but big textile corporate mills and exporters never turn to such inferior quality spare parts and they do not compromise on the quality of fabrics. We have built ground of quality product and the company will uphold ethics not to surrender to fierce attack of cheap products at any cost. Company firmly believes that smaller weaving mills are sure to realise eventually that low-quality cannot save the cost for long run production process because of its vulnerability.

Om Corporation to day, is the supplier of spare parts to small units to big corporate mills like Vardhman Group, Sangam India, Arvind Mills and many other corporate group in all over India and also abroad.

Currently company sells around 80-90% of its total production in Indian domestic market and remaining goes for exports to many countries.

The company participates at various national and international textile Machinery for promote spare parts globally.

For further Information, please contact :

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Tech Mech Engineers

Tech Mech Engineers focuses on Innovation in its products

A brief profile of Tech Mech Engineers

Our entrepreneur Mr. Babulal D. Patel (D.M.E.) has started his own Industry as a **TECH MECH ENGINEERS** in Ahmedabad. Our dynamic engineers have gathered experiences of textile machine manufacturing in various companies in Ahmedabad. Now, within a short span of period Tech Mech has emerged as prominent manufacturing of textile weaving preparatory and cotton sizing Machinery and indigo denim plant in 1993.



Babulal Patel



Manoj Patel

Some innovative machines being manufactured by Tech Mech Engineering

- ▶ Advanced Computerised Sectional Warping Machine - Servo Driven
- ▶ Direct Warper
- ▶ Spindle Driven Drum Driven
- ▶ Warpers for Nero Fabrics

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



- ▶ Warping Creels with Electronic stop motions
- ▶ Precision Tensioners

Today, more than 2800 machine are being supplied all over India at major textile hubs. Company has been accredited by an ISO 9001 : 2008 certification with the team of skilled engineers and designing section to cater to the needs of the industry in weaving yarn preparations. All the developments are in-house and customised as per specific requirements.

Also D & B has raised our rank with their credit rating certification No. : D-U-N-S-No. 91-699-4937

General Features of Computerized Sectional Warping Machine

Model-Servotech 130/115

- ❖ A.C Variable Frequency Control Drive for
- ❖ Warping and Beaming Motor
- ❖ Programmable Logic Controller (Plc) With Exclusive Function
- ❖ Engaging & Disengaging of Beam by Manually

- ❖ Fixed Cone, Metallic Drum, Dynamically Balanced.
- ❖ Drum Circumferences Standard 2.5 Mtr
- ❖ Beam Doffing and Donning Hydraulically



- ❖ Safety Device to Avoid an Accident
- ❖ Flat Reed with Fine Angular Adjustments
- ❖ Automatic Distance Maintained Between Drum to
- ❖ Travers Table and Reed by Auto Mechanically
- ❖ Separate Beaming Section
- ❖ Hydraulic Disc Brake Blower for Disc
- ❖ Ups for Power Fail Back Up of Beam Data
- ❖ Standard Beam Barrel Length Working Width+600

Name for Quality Products Traverse **DRUMS** for winding Machine

Better Winding & Longer Lasting



Friction Roller Drum for TFO M/c.'s



Belt Guide Roller for TFO M/c.'s



Bakelite Drum



Autoconer Drum

- Bakelite Traverse Drums
- Bakelite Drum with Ceramic Insarts in Traverse
- Aluminum Hard - Anodised Drum for Successfull Performance in Synthetic & Blanded Yarns for RJK, P.S. Mattler Brad Cone, Schalforhst Auto Coner, Kamistu, Textool, Murata, Savio, Lessona, Cimco, Harish and the local as well as winding Machine Requirement



Aluminum Hard Anodised Drum

Manufacturers of Quality Product Traverse Drum
Bakelite & Aluminum Hard Anodised Drum for Cone / Cheese & Soft Winding Machine & TFO Machine's Spares



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 E-mail: info@newmake.co.in, newmake11.dp@gmail.com • Website: www.newmake.co.in



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

- » We Provide Head Stock Traverse Rail and One Set Beam Adaptor
 - » Ergonomically Designed Structure
 - » Central Position of Warping Table and Creel Maintained
- Revolving Creel Model TC-5 Centrally Auto Tension (Most preferred model in industry) Controlled Creel TC-8**



Tensioners



BT 106

EMPTY WARP BEAM TROLLEY



BT 103-B

TWIN WARP BEAM TROLLEY WITH HARNESS MOUNTING DEVICE



BT 103-A

SINGLE WARP BEAM TROLLEY WITH HARNESS MOUNTING DEVICE



BT 104-T

TELESCOPIC TOP WARP BEAM TROLLEY FOR TERRY TOWEL LOOMS



BT 108-A

BEAM PALLET TROLLEY



BT 103-C

TOP & BOTTOM WARP BEAM TROLLEY WITH HARNESS MOUNTING DEVICE



For further information please contact :

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URL : www.techmechwarp.com



Bharat Beams Private Limited

Bharat Beams Pvt. Ltd. emerges as the largest manufacturers & exporters of weaver beams

An introduction of Bharat Beams Pvt. Ltd.

We wish to introduce ourselves as the largest manufacturers and exporters of weaver beams and dynamically balanced warper beams in India. We are exporting 30% of our production to overseas market. We are having an integrated and in-house manufacturing facility at our end so as to maintain stringent quality levels at each and every component / part level. We manufacture and supply the beams as per ISO/DIN norms and each individual beam passes through strict quality control before despatch. We utilize only virgin special aluminum alloy to cast and manufacture flanges from our state of the art aluminum foundry. We have been working as OEM suppliers of beams to European and Indian machine manufacturers. Please note, over 95% of warper beams for Benninger, Karl Mayer, Hacoba and UKIL warping machines working in India are of our manufacture.

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



We have been working as OEM suppliers of beams to European machine manufacturers (Karl Mayer, Benninger, Hacoba and Ramallumin) as well as to M/s. Jupiter Comtex, M/s. Prashant West-Point Machinery, M/s. Prism Textile Machinery, M/s. Tech Mech in India. Please note, over 95% of warper beams for Benninger, Karl Mayer, Hacoba and UKIL warping machines working in India are of our manufacture. (100% warper beams for Tsudakoma warping machines as well as for Tsudakoma filament sizing machines in India.)



We are dedicated to the production of the following quality goods :

1. WAPER BEAMS

We manufacture dynamically balanced warper beams having 'Atlas' type hollow flanges as well as solid flanges suitable for Karl Mayer, Hacoba, Benninger, Griffin, Tsudakoma, Prashant Westpoint, Jupiter Comtex, Prism Textile Machinery, Tech Mech and other renowned warping machines. We manufacture warper beams with flange diameters up to 1600 mm and working width up to 2800 mm.

2. WEAVERS BEAMS

We manufacture weavers beams for Airjet, Rapier and projectile weaving machines from M/s. Picanol, Toyota, Tsudakoma, ITEMA, Sulzer, Dornier, Panter, Vamatex, Somet, SMIT and other weaving machine manufacturers. We manufacture weavers beams of flange diameter up to 1250 mm and reedwidth upto 6000 mm. We supply beams as per ISO/DIN norms and manufacture upto Q3/Q4 quality beams which are very heavy duty beams suitable for technical textiles i.e. Tape yarn, PP Yarn, Monofilament yarn, Nylon yarn, Kevlar yarn, Carbon Fiber, Glass Fibre, Aramids etc..

3. CLOTH ROLLS

CLOTH ROLLS manufactured from aluminium barrel with special coating suitable for almost all types of weaving machines.

We are specialized in manufacturing of extra heavy duty warp beams suitable for 100% filament yarn in relaxed as well as un-relaxed condition and are regular suppliers of such beams to M/s. Gale Pacific (China), M/s. Indo Cali Plast, Indonesia, M/s. Invermex, Mexico, M/s. Century Enka, M/s. SRF Ltd., M/s. Skaps Industries India Ltd. (exporters of Geofabrics), M/s. Garware Technical Fibres Ltd., M/s. Saertex India, M/s. Arvind Advanced Material Division, M/s. Jai Corp India, M/s. Khosla Profil, M/s. Plastene Group, M/s. Tufropes Pvt. Ltd., M/s. Rishi FIBC Solutions Pvt. Ltd., M/s. Aero Fibre, M/s. Jagdamba Group, M/s. Shankar Packaging, M/s. Montex Glass Fibre Industries, M/s. Kandoi Group, M/s. DFR Technical Textiles, M/s. Youngman Synthetics, M/s. Golden Texofab, M/s. Arek Industries, M/s. Neocorp International, M/s. Geotech Worldwide, M/s. Pyrotek India Pvt. Ltd, M/s. Neo Microns, M/s. Rajashree Polyfil, M/s. Garden Silk Mills, M/s. Fairdeal Filaments, M/s. Golden Texofab, etc..

Excellence in Warper & Weaver Beams

To meet varied needs of textile industry

Textiles have come a long way since their inception. We have been manufacturing quality Warper Beams and Weaver beams since long. Bharat Beams exists to serve wide-ranging customer needs with highest operational capability and talented team. Our commitment to execute research and test-based development made us a leader in our field. Our dedicated team creates and improves product for varied needs of textile industry.

Incomparable Services to clients

Our dedication to offer exceptional services to our clients is demonstrated through our customer satisfaction. We execute in-plant load analysis of flanges for stress / strain relationships. The resulting data from the analysis is utilized for selection of right type of flanges to fulfill customer's requirement.

Mission

Deliver wide range of quality products through innovative methods and creative solutions.

Vision

To establish Bharat Beams as a highly reputed name in the textile industry business throughout the globe.



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

Facilities

- ▶ State of the art aluminum foundry for casting of alumi-num flanges
- ▶ Integrated manufacturing facility with high precision machinery
- ▶ Full fledged inspection dept. with latest digital measur-ing instruments
- ▶ Computerised dynamic balancing machines
- ▶ In-house facility for zinc-plating beam barrels
- ▶ Fully automated slotting machines to ensure hubs are manufactured as per ISO/DIN norms
- ▶ We manufacture wide range of beams as per ISO/DIN norms
- ▶ We manufacture warper and weaver beams suitable for natural fiber yarns and for man-made fiber yarns utilized in synthetic industry as well as in technical textiles.

Warper Beams

We offer dynamically balanced warper beams of flange diameter upto 1600 mm and warping width upto 2800 mm suitable for Benninger, Karl Mayer, Hacoba, Ramallumin, UKIL,Tsudakoma, Prashant West - Point, Jupiter, Prism and other high speed warping machines suitable for spun and filament yarn.



Double-Walled Flanges and Re-inforced Ribbed Flanges

All warper beams are assembled and dynamically balanced as per ISO/DIN norms. Each beam passes through rigorous inspection process to ascertain highest quality standard.



Weaver Beams

Weaver Beams for Picanol,Toyota,Tsudakoma, Sulzer, Dornier, Itema, Smit and other types of Airjet, Rapier and Projectile weaving machines

in single section and double section construction with or without differential motions upto 1250mm flange diameter and 560 cms reedwidth.



Cloth Rolls



Heavy Duty Beams for Technical Textiles

For over 25 years, we have been manufacturing Q3 quality class (HEAVY DUTY) and Q4 quality class (VERY HEAVY DUTY) warp beams as well as dynamically balanced warper beams for Technical Textiles Industry upto 1250mm flange diameter and 5.6 metres reedwidth. We also cater to the customized requirement of beams for our customers' special needs/application. Customers can warp 100% relaxed filament yarn, polyester yarn, PP flat tape yarn on Q3 quality beams, whereas Q4 quality warp beams cater to the requirement of 100% un-relaxed filament yarn, monofilament yarn, nylon yarn, carbon fiber yarn, aramide yarn and other very high tenacity industrial yarn in warp.

For further information, please contact :

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 Email: snehal@bharatbeams.com
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 jcpanchal@bharatbeams.com
 Web: www.bharatbeams.com



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



SRM Technologies

Precision Engineering for High-Performance Spinning

Sakthi-SRM-Sagotharen Group: OEM-Grade Spares for Compact, Ring Frame, and Carding Applications

As the global textile industry turns its attention to innovation at ITMA Asia 2025, the Sakthi-SRM-Sagotharen Group continues to support spinning mills through its deep manufacturing expertise and OEM-grade spares. Though not exhibiting at the show, the group’s presence is firmly embedded in spinning operations across India and abroad — supplying precision-engineered components trusted for performance, compatibility, and durability.

Comprising Sakthi Associates, SRM Technologies, and Sagotharen, the group delivers a vertically integrated solution for spinning, compacting, auto-doffing, and carding applications.

Products are manufactured to original equipment specifications, with rigorous testing and process controls to ensure dimensional consistency, mechanical reliability, and lifecycle longevity.

At the core of their offering is a robust line of lattice aprons — manufactured using woven anti-static polymer mesh with excellent dimensional stability and controlled air permeability. Available in multiple variants such as N STAT and LUBE STAT, these aprons are optimised for fibre compaction uniformity, reduced surface friction, and long service life (up to 6–8 months under standard operating conditions). Sizes are available to match most compact system geometries, ensuring seamless fit and plug-and-play compatibility.

In addition to aprons, the group supplies a comprehensive set of precision-milled components for compact spinning: gear shafts, intermediate gears, inserts, and bushes — all made with high-



MFG. HYDRAULIC BAILING PRESS & TEXTILE MACHINERY & PARTS



Double Cylinder Hydraulic Bailing Press



Hydraulic Bailing Press



Single & Double Cylinder Box Lifting Hydraulic Bailing Press

KUBERESHWAR MACHINE PRODUCTS

15/4/26/1, Jay Bharat Rangshala Compound, Nr. Tirupati Estate, Saraspur
Ahmedabad-18 • Phone : 94260 63375 • Email : laxmichetan@gmail.com



SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS

tensile materials, close-tolerance machining, and surface treatments to resist wear and vibration in high-RPM environments.

The group also manufactures spares for auto-doffing systems, including gripper bushes, doffing levers, lifting forks, and timing mechanisms — all produced to ensure repeatable performance, minimal cycle time, and compatibility with modern ring frames.

Further strengthening their offering, the group produces carding suction ducts using anti-static polymer composites with smooth internal finishes, designed to improve trash removal efficiency and maintain consistent airflow. These ducts are airflow-optimised, lightweight, and dimensionally stable under heat and dust exposure.

From Sagotharen's advanced materials division comes a range of high-speed spindle tapes, formulated for excellent grip, minimal elongation, and smooth transmission even at speeds exceeding 20,000 RPM. Manufactured with uniform thickness and reinforced with abrasion-resistant coatings, these tapes ensure stable drive dynamics and extended service life in modern ring spinning setups.

All products undergo multi-stage inspection — including dimensional verification, mechanical load testing, surface resistance checks, and fit validation — before dispatch. With scalable production capacity and application-specific support, the group is capable of meeting both high-volume mill requirements and retrofit solution demands.

For further information, please contact :

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ACIMIT

The Italian Textile Machinery Industry on Display at ITMA ASIA + CITME Singapore 2025, to be held from October 28 to 31

100 Italian companies will exhibit at ITMA ASIA + CITME Singapore 2025, taking place from October 28 to 31. With an area of around 4,000 square meters, Italy ranks among the top exhibiting countries, as in previous editions. 53 Italian exhibitors will show their innovations with the National Sector Groups, organized by ACIMIT (Association of Italian Textile Machinery Manufacturers) and Italian Trade Agency.

ITMA ASIA + CITME show has always been the main showcase for textile machinery manufacturers in Asia, which absorbs 50% of global exports for a value of 8.8 billion euro in 2024. The main world market for textile machinery are China and India, importing textile machines for a total value of 4.3 billion euro.

For Italian manufacturers as well, the Asian market is the top foreign destination. In 2024, Italian exports to Asia amounted to 664 million euro, while in the first six months of 2025 Italian sales to this geographical area grew at 1% rate on the same 2024 period, reaching a value of 317 million euro. China, India, Pakistan, and Bangladesh are the main Asian destinations for Made in Italy machinery.

ACIMIT President Marco Salvade says: "ITMA ASIA + CITME Singapore is a further occasion for Italian textile machinery manufacturers to display its updated technological supply. The choice of Singapore allows Italian exhibitors to engage with many Southeast Asian markets, which are becoming increasingly important manufacturing hubs."

"Despite geopolitical uncertainties, the significant presence of Italian exhibitors in Singapore confirms the vitality of the Italian textile machinery sector," confirms Salvade. "Italian manufacturers at ITMA ASIA + CITME Singapore will show a wide range of advanced solutions, covering the entire textile value chain. Visitors will see digitalization tools that can improve process efficiency and connectivity, automation systems for smarter production and innovations able to reduce environmental impact. In addition, there will be a strong focus on sustainable technologies, with machinery designed to optimize energy and water use, while ensuring high-quality

SOME MAJOR PARTICIPANTS AND THEIR EXHIBITS



results. Italian manufacturers are committed to combining tradition in textile knowledge with cutting-edge innovation."

On his side, Giorgio Calveri, Director of ITA Singapore, states : "With 86% of its 2.1 billion euro production exported, Italy's textile machinery industry confirms its strong international orientation, with Asia as its main market. ITMA Asia + CITME 2025 in Singapore is a strategic opportunity to strengthen Italy's presence in this key region. With 100 exhibitors coordinated by ACIMIT and supported by ITA, Italy stands as a trusted partner for advanced, sustainable and competitive technologies."

ACIMIT (Association of Italian Textile Machinery Manufacturers) represents an industrial sector that comprises roughly 300 manufacturers (employing around 12,500 people), which produce machinery for a turnover worth of around 2.1 billion euro, of which 86% are exported. Creativity, sustainable technology, reliability and quality are

the hallmarks that have made Italian machinery worldwide leaders.

ITA – Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy. With a motivated and modern organization and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion, and training to Italian small and medium-sized businesses. Using the most modern multi-channel promotion and communications tools, it acts to assert the excellence of Made in Italy in the world.

For further information, please contact :

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ACIMIT Economics and Communication

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Mail: economics-press@acimit.it



MEHRA WAX ROLLS

ISO 9001:2008 COMPANY

SPECIAL FEATURES:

- Mehra Wax Roll has suitable hardness to avoid uneconomical consumption and will result cost saving
- Mehra Wax rolls are Eco-friendly Bio-degradable, Free from Silicones and Penta Cholro Phenol
- Available Gots Certified Wax Rolls with Certificate





Under Certificate Number - C813639SUPPTEx01.2009



Manufactured by:

MEHRA WAX PRODUCTS PVT. LTD.

D-99, New Focal Point, Amritsar - 143 006, Punjab, India.
 (T) 0183-2109100, 2109200, (M) +91- 98888 77000, Email: mehrawax@gmail.com

PROCESS CONTROL INSTRUMENTS FOR SPINNERS

DRAW FRAME TOP ROLLER LOAD GAUGE - SUNRISE NILOMETER

(For individual & independent end load measurement of top rollers)

(With 2 Dials & Planometer)



(For draw frame, comber, sliver lap, ribbon lap.)

It helps decrease Sliver CV%, Strength CV% and count CV% besides improving appearance. It is a must for better Uster Values.



SUN TARP GAUGE (TOP ARM LOAD GAUGE)

Replaceable adaptor for various Top Arms

Replaceable varying sized rollers for specific roller cover size running in the mill



YARN SPLICE TESTER (PORTABLE)

ANALOG MODEL RANGE
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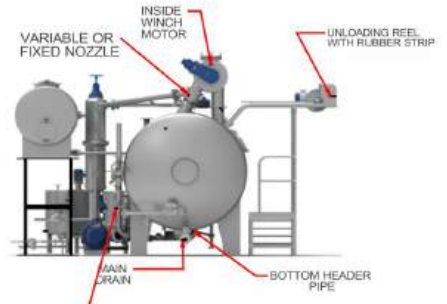
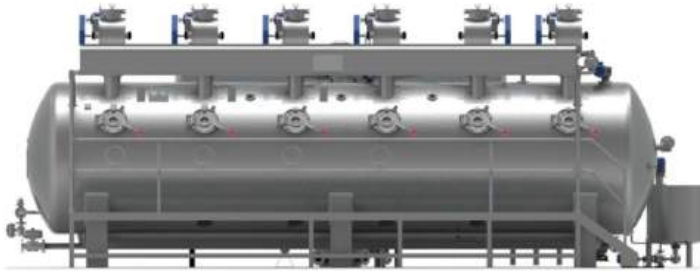
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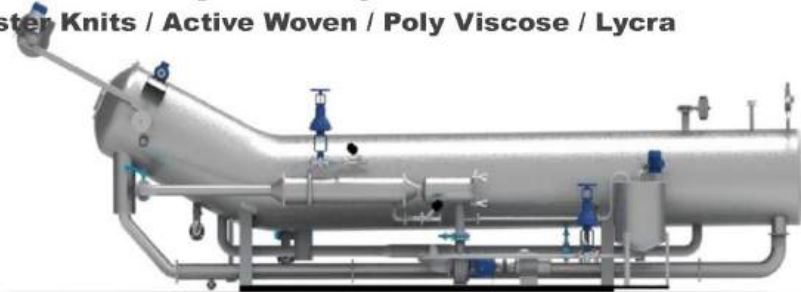


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