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AMCL at IGATEX 2024



UPCOMING EXHIBITION

JIAM 2024 OSAKA Japan International Apparel Machinery & Textile Industry Trade Show

From 27 – 30 November 2024 at Intex, Osaka

NEW ARRIVALS & ANNOUNCEMENTS;

AMCL has joined EPSON family to market Large format printers (LFP) for Dye Sublimation and UV Printing as well as direct to garment (DTG) Printers in Pakistan.

Almurtaza partnered with BESTECH and LENSH sewing system to offer automated solutions for the production for Knit and Woven Apparel.

JUKI has launched an economy product line for their customers by the name of "JIN" (JUKI International).

JIN sewing machines are able to meet our customers sewing requirements at an reasonable price.

AMCL and JUKI have appointed the following dealers to provide our customers with personalize sales and technical support for JIN machines.

Ali Apparel Machinery Co Territory: Based in Karachi for South region market sales. E-mail: Alizain@aliapparel.com.pk

Kumail@aliapparel.com.pk



A.W Enterprises Territory: Based in Lahore for North region market sales. Contact: Mr. Muhammad Umair E-mail: umair@sewingbazar.com

Milestones

>> 1969 - The Start

AMCL was born when Rashid Agencies aspired to expand cotton bags production and imported New Long sewing machines from Japan.

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>> 1975 - The Showroom

AMCL opened up their first showroom from JUKI Industrial Sewing Machines (ISM) for Pakistan territory.

» 1975 - The Industrialization

AMCL pioneered the concept and technology for bulk manufacturing in Pakistan using industrial sewing machines.

>> 1976 - Growth

Foreign representatives of renowned brands namely: Pegasus, Tajima, Kansai, Naomoto, Organ, Koban, Eastman gave exclusive agency for Pakistan.

Opening up of AMCL offices in other key textile cities of Pakistan such as Lahore, followed by Faisalabad and Sialkot.

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>> 1980 - Exhibitions

AMCL held their first private exhibition of apparel machinery.

AMCL facilitated garment industry participation in first Fashion and Apparel Fair [FAF-87].

1984 - The Established DASH

AMCL introduced the global concept of garment departmental store to facilitate development of local apparel brands.

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2005 - Promotion of Fashion

AMCL revolutionized the fashion industry by organizing Avante Garde – fashion show & exhibition, followed by the publication of the first Designer's directory of Pakistan.

>> Foreign Mission Projects

AMCL provided training to 18 Knitwear SMEs for a USAID funded project.

JICA Training Centers established in Lahore and Faisalabad

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» Innovation

AMCL provided state-of-the-art manufacturing facility for sportswear at PSGMEA-Pakistan Sports Goods Manufacturers Association in Sialkot.

Solution Provider

AMCL is the only solution provider in Pakistan who has successfully implemented multiple solutions for Knitwear automations in Pakistan.

AMCL LEADERSHIP





CHAIRMAN'S MESSAGE

ALMURTAZA MACHINERY CO. (PVT) LTD established in 1969. Since inception it's on a mission to revolutionize Pakistan's apparel industry by introducing cutting-edge concepts, technology, and machinery. In an era marked by challenges, Almurtaza rose to the occasion, fueling the garment sector with top-of-the-line technology, machinery, and accessories sourced from premier global manufacturers. Guided by visionary foresight, professionalism, a proactive character, and pragmatic solutions, Almurtaza emerged as an undisputed leader in its domain.

Today, carrying a rich legacy of 55 years, with its headquarters in Karachi and branch offices in Lahore, Faisalabad, and Sialkot, Almurtaza commands a significant market share.

The Company has several divisions:

- Apparel
- Embroidery
- Home Textile
- Laser Technology
- Printing
- Textile
- Thread

Spare Parts, Services & Accessories

Almurtaza presently serves as the ambassador of front-line machinery and technology supplier, representing over 40 renowned apparel and knitting machinery manufacturers worldwide.

In addition to comprehensive after-sales support, our team of professionals offers invaluable assistance to establish new apparel production units or streamline and modernize existing factories.

Asif Ali Rashid

ENGINEERED FOR GOOD



UNLEASH YOUR IMAGINATION WITH QUALITY PRINTS.



PROPEL YOUR BUSINESS WITH SEAMLESS TEXTILE PRINTING.

Epson digital textile printers give you control and let you manufacture at scale with incredibly high precision, increased reliability and custom designs, limited only by your imagination. With a comprehensive range of textile printers to accomplish all of your textile printing needs, printing custom textile designs across a wide variety of applications becomes effortless.





Disclaimer: The OEKO-TEX® ECO PASSPORT and Bluesign certification are applicable for selected inks only. DIGITALLY

SIMPLY





A WORLD LEADER IN SEWING MACHINE TECHNOLOGY

Juki Corporation has been a world leader in sewing machine technology for over 75 years.

JUKI has achieved continuous growth by offering the highest quality products and services to the world's industries ever since its establishment in 1938.

JUKI will press ahead in its challenge to innovate while sticking to its DNA of evolution and reformation as a global company serving customers in 180 countries all over the world.

Juki Corporation headquarters is located in Tokyo, Japan, with subsidiaries worldwide.



SOLUTION FOR KNITS PRODUCTION



SOLUTION FOR

JEANS

PRODUCTION





SOLUTION FOR SHOES PRODUCTION



SOLUTION FOR BAGS PRODUCTION







SOLUTION FOR WORK WEAR PRODUCTION

THE COMPLETE PRODUCT LINE

Juki offers an extensive line of sewing equipment for the apparel industry ranging from lock-stitch, over-lock and cover-stitch machines, to electronic bartackers and automated sewing systems.

They have also become predominant in the heavy-duty sewing market, supplying such industries as automotive, upholstery, marine, industrial fabrics, footwear, leather products and home textiles.



Through our people & technology, we strive to provide better Products, Service and Quality and make a positive contribution to the world of "social development"



Pegasus is well known around the world as the market leader in chain-stitch machines. introduces highly efficient machines in the field of over-lock and flat locks. Pegasus contributes to the apparel market of the world as a "sewing professional" with the track record as one of the world's top brand.





INTELLIGENT SEWING SOLUTION

Lensh intelligent technology was founded on May 25, 2017. Based on the automation research and development of garment manufacturing, the company adheres to the spirit of exploration and innovation, seeking differences and refinement, helps the transformation and upgrading of service enterprises, promotes the replacement of machines in service enterprises, improves the efficiency and quality of service enterprises, achieves win-win results, shares value and creates brilliance.











AUTOMATIC SEWING UNIT FOR KNITS, DENIM, SHORTS, SUITS & SHIRTS



B3111

Automatic Tubular Bottom Hemming Unit.

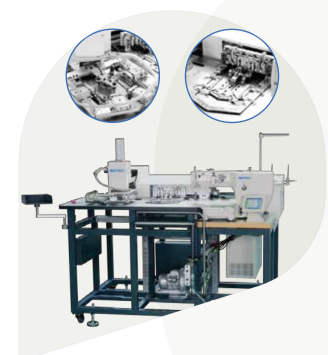
APPLICATION

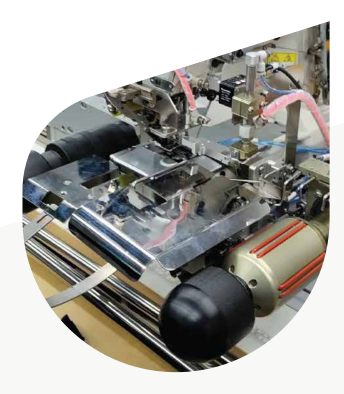
This machine is for hemming the tubular or side seamed bottom edge of T shirt, can be used as the first or last processing.

EFFICIENCY

• One operator can control 2 or 3 sets.

• It can produce 3pcs/min.





BT6181←

Automatic Non-Iron Pocket Attach Machine

APPLICATION

BT6181 is for pocket attaching process of various shapes and seams, such as round, square, curved and asymmetrical pocket shapes, for jeans, casual pants, pajamas, military uniforms and workwear.

EFFICIENCY

180 – 240 pockets/hour (Depending on stitch length).





→BT6184

Automatic Kangaroo Pocket Setter

APPLICATION

Special design on table stand for extra long and super large sewing area, which great meet the big size pockets like kangaroo pockets manufacturing on garments.

EFFICIENCY

The machine can process at least 120 pockets per hour, depending on pocket size, one line or two lines stitches, with bar tack or without bar tack.









In more than 50 years customers all over the world appreciate the wide range of machines for applications on sports-wear, work-wear, underwear, children and ladies wear and last not least the Jeans sector. The constant research and development of new subclasses and variations make KANSAI SPECIAL a unique brand – producing machines also on customers' requests in order to satisfy the rapidly changing market demands.

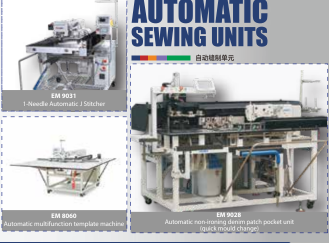












H&H Asia Group Ltd was established in 1993, they have over 24 years of experience for thermoplastic technology on seam sealing and adhesive film applications.



objective.

SINCE 1993

H&H is specialize in thermoplastic technology for sew free production. Use of adhesive and Waterproof technology for manufacturing of clothings, bags, shoes, material for medicals, tents and gloves etc.

The products include waterproof seam sealing, sew free pocket adhesive, zipper bonding, front zip sealing, fabric joining, line bonding, overlay taping, and also adhesive backing for woven label and embroidery.



SEAM SEALING

BONDING / SEW FREE

DECORATIVE LAYERS





We love Manufacturing and technology

We focus our energies on getting our products right.

This means they do a great job for our customers and help our customers see new ways to improve their production.

Our philosophy is to take complex challenges and offer simple solutions. This does two things: it makes our products easy to use and keeps service and maintenance costs low. We focus on reducing moving parts, Online servicing, Online calibration and we aim to never visit our customers for service issues. Rather we prefer to plan our customer visits for advanced training, discussing how to optimize use of our technologies and getting feedback on what we can do better.





With the increasing use of elastomeric and Lycra fabrics in all sectors of apparel and textile industries NIXTEX have developed the **C-TEX RM** Relaxing Machine to provide optimum handling and utilization of tension sensitive fabric.

- Two stage fabric relaxation.
- Consistent roll output.
 Accurate width batching
- Accurate width batching

The C-tex relaxing machine gives you rolls with consistent tension that can be spread immediately on automated spreading machines, saving time and space whilst also reducing out of tolerance cut parts and re-working.

The **C-TEX COLOUR** offers a step change in materials inspection via an affordable continuous colour monitoring system.

The goal of the technology is to eliminate colour mismatched garments by monitoring colour deviation of entire rolls. The C-TEX COLOUR can be retrofitted onto existing C-TEX FIM and RM machines and also other makes and models of inspection and re-rolling equipment.

- Continuous colour monitoring across width and length.
- Batch rolls according to colour variation for production planning
 Colour Roll map to identify end-to-end and edge-to-edge shading.
 Colour Roll map to identify end-to-end and edge-to-edge shading.

C-TEX QUATTRO 4 functions, 1 machine

A new configuration for garment manufacturers using fabrics with elastomeric content who want to be the best for productivity and quality.

- Length Monitoring by c-tex calibrated length measurement wheel
- Width Monitoring by c-tex calibrated width cameras
- Colour monitoring by c-tex calibrated colour sensors
- Fault Detection by Shelton calibrated Webspector Lite Camera Configuration

Data Outputs: c-tex reports, export to Microsoft Excel, connectivity to your ERP Data

Ngai Shing

Limited

Development



Naomoto markets machines, ironing tables and accessories for clothing manufacturing, industrial ironing systems for laundry and machinery for garment industry with the highest quality and technical standards for:

 Fashion and clothing 	 Tailor's shops
 Automotive 	 Logistic
• Hotels	 Laundries

The Added Value for Industrial Ironing

The history of the brand that has revolutionized the concept of industrial ironing, professional laundry and clothes manufacturing.

It was in 1948 when Naomoto made its debut in the world of industrial ironing Until then the clothing and textile industry considered industrial ironing as a rather "static" process that depended exclusively on more or less rapid machinery.

Naomoto was one of the first companies in the industry to understand how technological innovations in the industrial field should not be applied only to speed up processes, but also to realize customized solutions with high performance.





Our headquarters Ngai Shing Development Limited is located in Hong Kong. We have been devoting ourselves on Garment Machinery R & D and manufacturing for more than 60 years. We have also got several patented designs on heating element, heat transfer system, pressing system. We have designed more than one hundred kinds of new products, and some of them have been awarded Hong Kong Awards for Industries: Equipment and Machinery Design Award. In addition, we have attained the Certificate of National Hi-Tech Enterprise and Certificate of Hong Kong-Guangdong Cleaner Production Excellent Partner. With over half-century's garment machinery manufacturing experience, we could provide you with all around technology support and service.



Garment Machinery I Fusing Equipment I Sewing Accessories I Shirt Production Equipment I Automatic Sewing Equipment I Washing Equipment I





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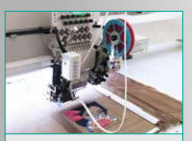
CREATION FOR THE FUTURE

Original Advanced Technologies

Based around the knitting technology we have Cultivated over many years, it is our aim to continue-to supply the world with high-quality circular knitting machinery, parts, and needles manufactured in Japan to the utmost precision.

This way, we will continue our important role in the textile industry, one of the key industries of mankind .







solutions for embroidery and printing

Since its foundation in 1944, Tajima offering high technology and elaborate service. State of the art multi-head computerized embroidery machines.

Tajima has over a period of time introduced a wide variety of machines. From a single head embroidery machine to Multi-head and specialty embroidery machines with diverse collection of options and accessories such as laser, sequins, Multi-cording, lochrose, seed bead, boring, clamps and cylindrical frames, your creativity is only limited by your imagination.



LECTRA

TRANSFORMATION AND CHANGE IN FASHION

TRANSFORMATION AND CHANGE IN FASHION

Social and economic changes have transformed the way fashion is designed, developed, produced and consumed.

To keep up with ever-changing challenges, expanding markets and to build a better product companies need to adapt how they work.

To make change a success and meet business objectives, we provide companies with expertise, technologies and methods, based on 40 years of experience in fashion

LECTRA

Optimizing business models and resources while implementing transformational change

made for customization. CUSTOMIZATION

END-TO-END FASHION & APPAREL SOLUTIONS

Mastering the fashion life-cycle from design to production is critical to leveraging creativity, streamlin-ing time to market and controlling costs;

elements necessary to building a better product and being competitive.

Lectra's fashion and apparel solutions help companies enhance their value chain and develop better collections with expertise based on best-practice methods and technologies.

FASHION ON DEMAND BY LECTRA

Customers want personalization, but the standard supply chain doesn't have the Flexibility to keep up with demand. Fashion and apparel businesses need a breakthrough solution that's specifically

Introducing Fashion On Demand by Lectra—the industry's first end-to-end personalization offer, empowering businesses with an automated, on-demand supply chain END-TO-END FASHION & for both customization and made-to-measure.





OUR TRUSTED PARTNERS



almurtaza machinery co. (pvt.) ltd.

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