

PEGASUS at CISMA 2025

September 24th(wed.) – 27th (sat.)
China, Shanghai New International Expo Center
< PEGASUS Booth Hall W3- D22>

PEGASUS (TIANJIN) SEWING MACHINE CO., LTD. (Headquarters: Tianjin, China, President: Liu Guoqiang), a subsidiary company of PEGASUS CO., LTD. (Headquarters: Fukushima-ku, Osaka, Japan, President: Shigemi Mima), will be exhibiting at the China International Sewing Machinery & Accessories Show (CISMA 2025), which will be held over four days from Wednesday, September 24 to Saturday, September 27, 2025, at the Shanghai New International Expo Center in China.





• Exhibits at the PEGASUS booth with the following four sections



NEW

MXneo Series

With its compact form enabled by an integrated electrical system, this model achieves space-saving efficiency. Designed with ergonomics in mind and equipped with a high-performance motor, it supports both ease of use for operators and superior sewing quality. We invite you to experience the further-evolved MXneo series firsthand.

In addition, the exhibition will also feature the next-generation MX-Digi series sewing machines, which incorporate digital control technology.



Solution Complex Operations

PEGASUS will showcase sewing machines capable of beautifully stitching even complex processes with stable quality. Visitors will also see flat seamers, which allow stitch patterns to be used as design elements, as well as machines equipped with top and

	bottom feed mechanisms that help prevent defects such as twisting and misalignment.
Solution Deskilling & Semi Auto	PEGASUS will exhibit sewing machines that ensure consistent and uniform quality. Offering excellent cost efficiency, these
	machines help address quality-related challenges while contributing to labor-saving operations.
Denim Solution	PEGASUS will be introducing sewing machines designed for denim applications. With powerful feeding and stable stitching performance, these machines deliver a finish that combines the design appeal and durability required for jeans production.
Upgraded Products	We continuously listen to our customers and strive to improve our products. At the exhibition, we will be showcasing machines that have evolved for even better performance.

•Highlighted products

MXneo/D442 (Multifunctional)

Built-in Electronic Equipment Integrated Type

Overlock & Safety Stitch Sewing Machine

◆ Next-Generation Motor for Smooth Sewing

Equipped with a high-performance direct-drive motor featuring excellent dustproof and vibration-resistant capabilities.

The motor offers extremely fast start-up and shut-down speeds, improving responsiveness from the beginning to the end of sewing operations. This enables smoother and more efficient work.





FS700P Series

Oil Barrier Type, Feed-off-the-arm, Interlock Stitch Machines for Flat Seaming

◆ More Stable and Beautiful Stitching

The FS700P series ensures that fabrics are sewn together while remaining flat, resulting in smooth, flat seams without bulkiness. This makes it an ideal machine for sewing items where thickness and texture are critical, such as babywear, swimwear, underwear, and sports innerwear that come into direct contact with the skin.

It also offers improved stability and uniformity when sewing difficult materials—such as thin, slippery, or stretch fabrics with varying properties—that typically require advanced sewing techniques.

Additionally, the wide knife specification increases the amount of fabric cut with each stitch, helping to prevent the fabric from being pushed back during cutting and reducing fabric distortion at seam transitions.





FRA Series /EXT5114-03

Automatic Neck Rib Joint Alignment Device with Fabric Tensioners

♦ Automatic Positioning Function

This unit is specially designed for processes such as attaching collars and waistbands onto T-shirts and sweatshirts. It ensures stable quality and efficient operation without relying on the operator's skill level.

The built-in fabric tension roller allows ribbed elastic and body fabric to be stretched evenly and at optimal tension, enabling smooth sewing operations. Simply setting the ribbed elastic on the roller triggers automatic detection and alignment, streamlining preparation before sewing and reducing work time.



◆ Equipped with the EXT5100 Series (Variable Top Feed, Cylinder-bed, Overlock Machine)

The EXT series is used for sewing, with the top feed dog reliably advancing the fabric to prevent puckering and skipped stitches, thereby reducing defect rates. It supports improved production efficiency and profitability, while also contributing to labor-saving and quality stabilization in sewing operations.



WX600P Series

Oil Barrier Type, Cylinder-bed, Interlock Stitch Machines

◆ Compatible with a Wide Range of Items from Heavy to Lightweight Fabrics

The WX600P series allows easy adjustment of the needle bar stroke according to the thickness of the fabric being sewn. With just one machine, it can handle a wide variety of sewing items—from ultralightweight to heavy materials.



♦ Smart Handling

Easily remove thread from the looper without damaging the thread path, ensuring smooth maintenance and reduced downtime.



SOH-Series

Automatic Unit for Hemming Operation on Flat Sleeves

◆ Deskill Operation & Consistent Quality Hemming

This fully automated unit eliminates the need for manual work by skilled operators in sleeve hem sewing processes for items like T-shirts. Simply placing the fabric initiates a seamless sequence of operations—fabric feeding, folding, sewing, thread trimming, and stacking—all performed automatically. This ensures both efficient workflow and consistent quality.



*Photos are for illustrative purposes only.

◆ Equipped with the WT500P Series (Variable Top Feed, Flatbed,

Interlock Stitch Machines)

The WT500P series ensures reliable fabric feeding with its top feed dog, preventing defects such as twisting.

Its oil barrier mechanism also prevents oil leakage, contributing to improved yield, a stable production system, and higher profitability—strongly supporting the sewing floor with both labor-saving and quality assurance.

Please note that the exhibiting sewing machines are subject to change without notice.

•PEGASUS [CISMA2025]URL https://www.pegasus.co.jp/cisma2025/

Please visit our special website for information on PEGASUS' CISMA exhibition.

•Outline of CISMA2025

Date: September 24th(wed.) – 27th (sat.)

Venue: Shanghai New International Expo Centre (SNIEC)

PEGASUS Booth: Hall W3- D22

Models to be displayed: 33 industrial sewing machines

About PEGASUS

PEGASUS Co., Ltd. was founded in 1914 and is currently headquartered in Fukushima-ku, Osaka, where it manufactures and sells industrial sewing machines and automotive parts.

We are expanding our business globally with the technology we have developed over the past 100 years.

(Company Profile)

Company name: PEGASUS CO., LTD.

(TSE standard: 6262)

Head office: 5-7-2 Sagisu, Fukushima-ku, Osaka, Japan Representative Director and President: Shigemi Mima

Founded: Established 1914

Web site: https://www.pegasus.co.jp/

[Inquiries]

Products information: Sales Department

Releasing information: General Affairs Department, Administrative

Division



TEL: 81-6-6458-4739 TEL: 81-6-6451-1351

^{*}Exhibits other than the above will also be on display.