





PEGASUS at CISMA 2023

September 25th(Mon.) – 28th (Thu.)
 China, Shanghai New International Expo Center
 < PEGASUS Booth Hall W3- D22 >

PEGASUS (TIANJIN) SEWING MACHINE CO., LTD. (Headquarters: Tianjin, China, President: Yoshihide Okada), a subsidiary company of PEGASUS CO., LTD . (Headquarters: Fukushima-ku, Osaka, Japan, President: Shigemi Mima), will set up a booth at the China International Sewing Machinery & Accessories Show 2023 (CISMA 2023). This event will be held for four days, from September 25th (Mon.) through September 28th (Thu.) at Shanghai New International Expo Center in China



● Exhibits at the PEGASUS booth with the following four sections

| | | |
|---|-------------------------------|--|
|  | Sportswear | We will exhibit the most suitable sewing machines for sportswear, which is particularly difficult to sew, due to the continuous evolution of materials such as high-tech and high-stretch fabric. |
|  | Polo Shirts & Sweatshirts | We will exhibit mainly new models of overlock and interlock stitch machines under the theme of polo shirts and sweatshirts. In addition, you will be able to see a full range of demonstrations in cooperation with JUKI Corporation. |
|  | Variable top feed Featured | Focusing on the variable top feed mechanism, we will feature demonstrations on overlock and interlock stitches. Variable top feeding of the upper ply fabric and feeding the lower ply concurrently, will prevent ply-shifting, puckering or/and jammed stitching. |
|  | Intelligent Factory | PEGASUS offers more than just sewing machines. We will introduce you to our production management system, which was born from hearing the voices of the sewing factories. |

● **Highlighted products**



MXneo Series

Built-in electrical integrated Overlock & safety stitch machines

◆ **Further evolved MX Series**

The direct drive motor, control box, and operation panel are integrated into the sewing machine head. Compact and highly efficient sewing machine.

MXneo is a cost-effective machine that enables high quality and stable sewing.



MXT series

Variable top feed Overlock & safety stitch machines

◆ **Smooth sewing without jamming even crossing thick joints.**

The MX series has a new lineup of variable top feed sewing machines. The variable top feed teeth clamp and feed the fabric to ensure even and stable sewing finish without any stitching errors or twists.

Even when the fabric are heavy or challenging, the machine sews smoothly without jamming, preventing needle breakage, skipping, and other defects.



WX600P series

Oil barrier type, cylinder bed interlock stitch machines

◆ **For wide variety of sewn items**

The WX600P series allow easy adjustment of the needle bar stroke to match the thickness of the fabric being sewn, making it possible to handle a wide variety of sewing items, from ultra-light to thick fabrics, with a single machine.

◆ **Easy maintenance**

Thanks to a detachable looper thread take-up, it is easier to resolve unexpected trouble and providing ease of maintenance. The take-up installation position is easily reproducible with no adjustments.



FS700P series

Oil Barrier type, 4-needle, feed-off-the-arm, interlock stitch machine for flat seaming

◆ **Makes more stable and beautiful seams.**

The FS700P Series sews the fabric together producing a beautiful and strong overlapping flat and smooth finish.

Therefore this series is most suitable for sewing baby wear, where thin and/or soft/gentle feel is emphasized, Swimwear, underwear and/or sports underwear that contacts the skin directly desires specifically this kind of finish.

Difficult to sew fabrics that are thin, slippery, and having different elasticity that requires highly skilled sewing techniques. The FS700P Series can sew these fabrics reliably and uniformly. Equipped with a



wide knife, the amount of the fabric is fed progressively as each stitch is being sewn, so this feature prevents the fabric from pushing back when the fabric is cut. This reduces sewing defects and presents a beautiful end product.

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

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

● **PEGASUS[CISMA2023]URL** www.pegasus1914z.com

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

● **Outline of CISMA2023**

Date : September 25th (Mon.) – 28th (Thu.), 2023

Venue: Shanghai New International Expo Centre (SNIEC)

PEGASUS Booth : Hall W3- D22

Models to be displayed: 32 industrial sewing machines and production management software

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.

Changed trade name to PEGASUS CO., LTD. from PEGASUS SEWING MACHINE MFG. CO., LTD.as of April 2023.

【Company Profile】

- PEGASUS CO., LTD. (TSE Prime : 6262)
- 5-7-2 Sagisu, Fukushima-ku, Osaka, Japan
- Representative Director and President
Shigemi Mima
- Established 1914
- <https://www.pegasus.co.jp/>



【Inquiries】

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