



Smoothly advancing with you.

**FS700P-A series**

# LaRgo

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Equipped with a right and left independent differential feed adjustment mechanism

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4-needle flat seamer with "Oil Barrier" effectiveness



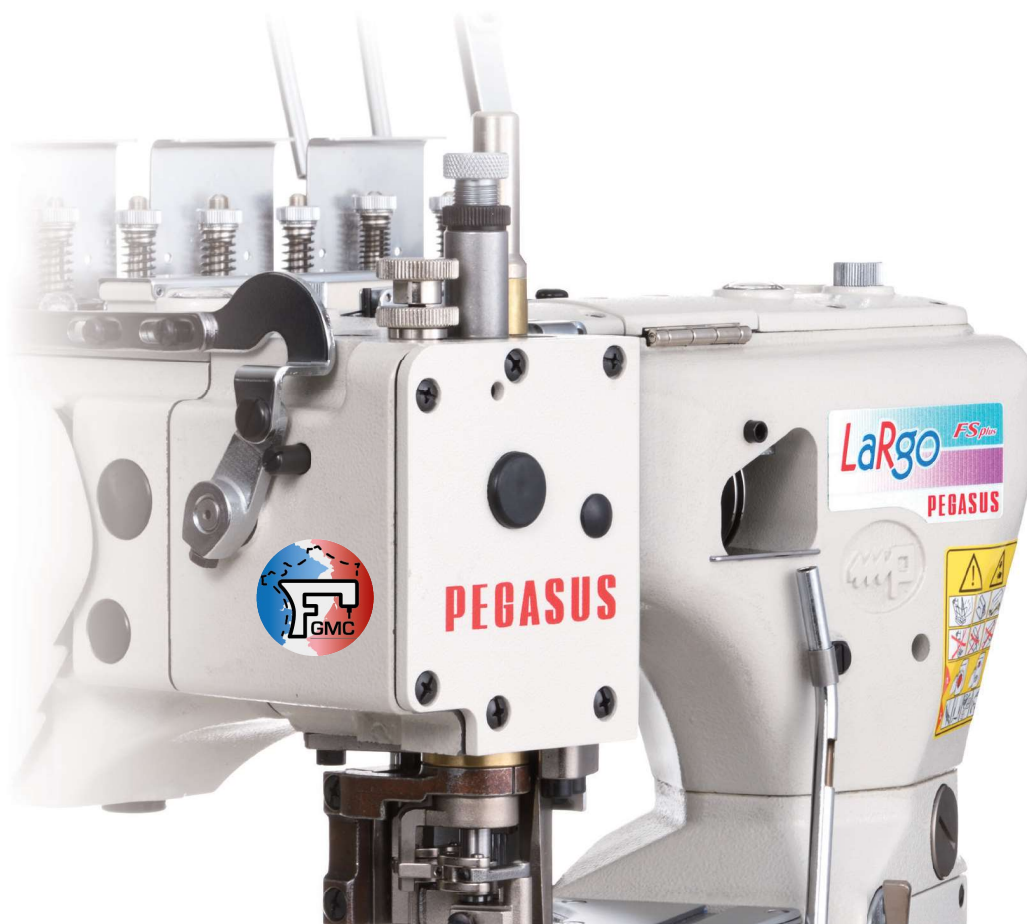
# LaRgo

Smoothly advancing with you.

No matter what the circumstances, no matter the operator.  
Needle and threads advance smoothly at the sewer's own pace.  
Stitching is straight and beautiful without worry.

This precise and soothing rhythm will  
accurately guide those that follow.

LaRgo, with needle and thread, seams smoothly, drawing on long cultivated  
technical skills and the daily genesis of imagination.  
We move forward into the future together.







## LaRgo's 3 Feature.

### POINT 1

Easily performs  
seaming on fabrics  
have varying degrees  
of stretchability

### POINT 2

Drastically reduces  
the operator's  
burden

### POINT 3

Lowers costs  
by reducing defective  
products



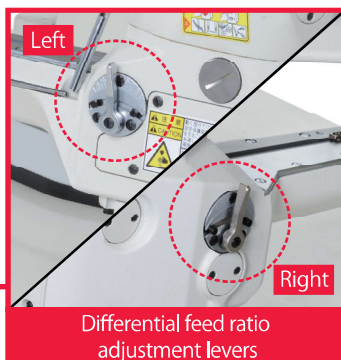
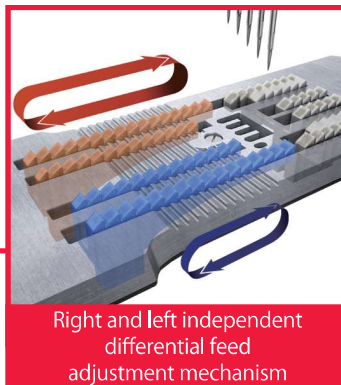
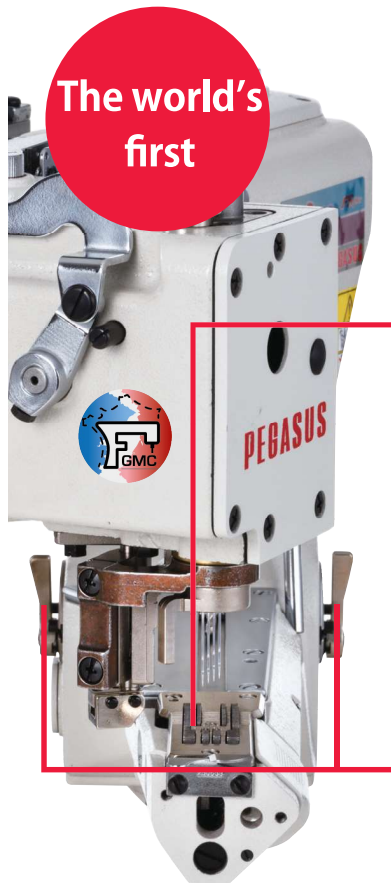
01

# The LaRgo can perform sewing easily and beautifully.

The LaRgo easily and beautifully performs seaming on functional fabrics that have varying degrees of stretchability, such as mesh fabrics and stretchable fabrics that are employed for sportswear and similar garments. The operator does not require any special skills, such as the ability to perform sewing the fabric while stretching it properly. This flatseamer can maintain consistent quality on the finished products, regardless of the skill of the operator. Accordingly, the loss of defective products is decreased and productivity is increased.



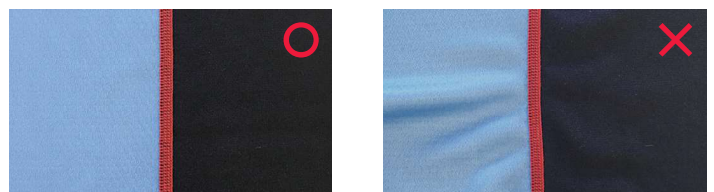
The world's first



02

The LaRgo stands out by featuring a “right and left independent” differential feed adjustment mechanism.

A standard feed mechanism feeds the same amount of the fabric consistently. The LaRgo has a differential feed ratio adjustment lever on the right and left sides independently, which means that the LaRgo can adjust the differential feed ratio separately for the right and left hand sides. Thanks to this feature, the proper feeding amount can be set and you will be able to sew up the fabric as you like.



**LaRgo**

The letters L and R on the LaRgo (pronunciation: /lá:rgou/) come from the initial letters of “Left and Right” included in the description of the world’s first left and right independent differential feed adjustment mechanism. In addition, the name “LaRgo” can be associated with a term in musical terminology that means “to play with the sound flowing.”



# Functions

# LaRgo

## Pneumatic presser foot pressure regulator (PP)

\*Option

The uniform and most suitable presser foot pressure is always achieved according to the fabric. This feature prevents seam jamming on cross seam sections, damage to the fabric, and shining appearing on the fabric, so this feature contributes greatly to stabilization and an increase in quality. In addition, the presser foot pressure can be expressed in numerical form. The knife overlap pressure can be reduced simultaneously, increasing the durability of the knife.

## PEGASUS' unique oil barrier technology

The world's first

Adopting PEGASUS' unique "Oil Barrier" technology. Equipped with the world's first, completely enclosed type machine bed, the oil seals attached to various areas provide high oil barrier effectiveness, protecting your important sewn products against oil stains.

## Direct drive motor (DD motor)

\*Option

## Waste collector

\*Option

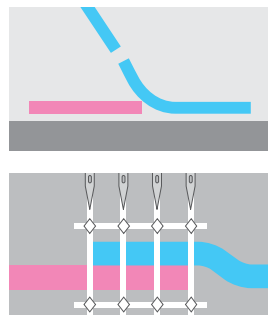
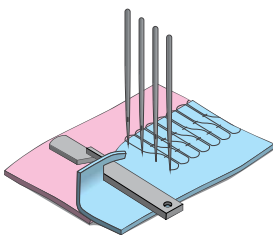
This pneumatic device sucks up cutting waste generated during sewing, providing clean and comfortable working conditions.

# Subclasses

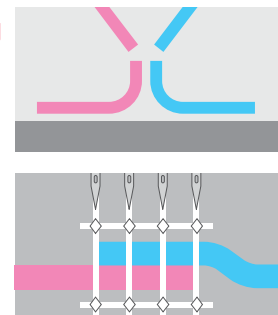
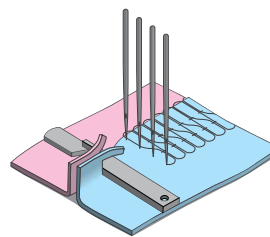
The LaRgo has a full line of subclasses that meet the needs of a diversified market.

Two types of cutting for the fabric edge are available, single and double edge trimmings.

## Single edge trimming (right-side edge trimming)



## Double edge trimming



## Line up

The FS700P series equipped with a right and left independent differential feed adjustment mechanism  
Oil Barrier type, 4-needle, feed-off-the-arm, interlock stitch machine for flatseaming

Application	Fabric weight			Machine model	Trimming
	Light	Medium	Heavy		
T-shirts	Light			FS703P-A-G2	Double edge trimming
				FS701P-A-WG1	Single edge trimming
Sports tights	Light to medium			FS703P-A-G2B	Double edge trimming
				FS703P-A-WG2B	Double edge trimming
Swimming wear	Extra light to light weight fabric			FS703P-A-G2C	Double edge trimming
				FS703P-A-WG2C	Double edge trimming
Joining shoulders of T-shirt and underwear, Sewing files of briefs	Light to medium			FS701P-A-G0	Single edge trimming
				FS703P-A-WG2D	Double edge trimming

\*Applications and/or fabric weights provide a rough indication, so how to sew the fabric depends on each sewn product.

# LaRgo

[www.pegasus.co.jp/en/largo/](http://www.pegasus.co.jp/en/largo/)



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