



**Pneumatic Presser Foot Pressure Regulator** 



# Air-controlled!

Even if the fabric thickness and/or the fabric characteristics change, the presser foot pressure remains constant and as light as possible, preventing fabric-related trouble, such as fabric damages!

# **Visualization!**

You can operate and program this device with instructions easily and properly. Therefore, the presser foot pressure appropriate to the fabric can be reproduced immediately!

# Dramatically increases production and the quality of your products!!

# Pneumatic Presser Foot Pressure Regulator PEGASUS





#### Stabilizes and increases the quality of your products!

Unlike the conventional control method for the presser foot pressure, this device is air-controlled. Even if you set a light presser foot pressure, the machine keeps responding to the fabric.

Even if the fabric thickness and/or the fabric characteristics changes on cross seam sections, or under similar sewing conditions, the presser foot pressure remains constant and as light as possible, preventing fabric-related trouble, such as fabric damages. These features contribute dramatically to stabilizing and increasing the quality of your products.





### The top feed dog is also air-controlled!

This feature eliminates seam jamming and/or uneven stitching on cross seam sections, which tend to occur due to the top feed dog pressure.

Patent pending



#### Available for lockstitch and/or zigzag machines!

This regulator can be used for machines you employ that are not manufactured by PEGASUS, such as a lockstitch machine and/or a zigzag machine, contributing to the stabilization and/or increased quality of your sewn products.

 Contact our agents for more information about sewing machine models manufactured by other sewing machine manufacturers that can employ this regulator.

## Point 2

## Visualization" increases production!

Converting the presser foot pressure into numerical form makes it possible to reproduce the presser foot pressure appropriate to the fabric easily and immediately.

Even if you use stretchy fabrics, extra lightweight fabrics, or similar fabrics, a machine equipped with this device responds to the fabric, drastically decreasing the time required to make adjustments, and increases production. Thus, this device is most suitable for small-lot production of a diverse product mix.



## Point 4

#### The presser foot pressure described in the specifications is clear!

The presser foot pressure can be converted into numerical form, so maintenance personnel can easily **describe** the presser foot pressure in the specifications. In addition, the instructions related to the presser foot pressure become clear. These features increase production and the quality of your products!

#### Representatives of the applicable series



