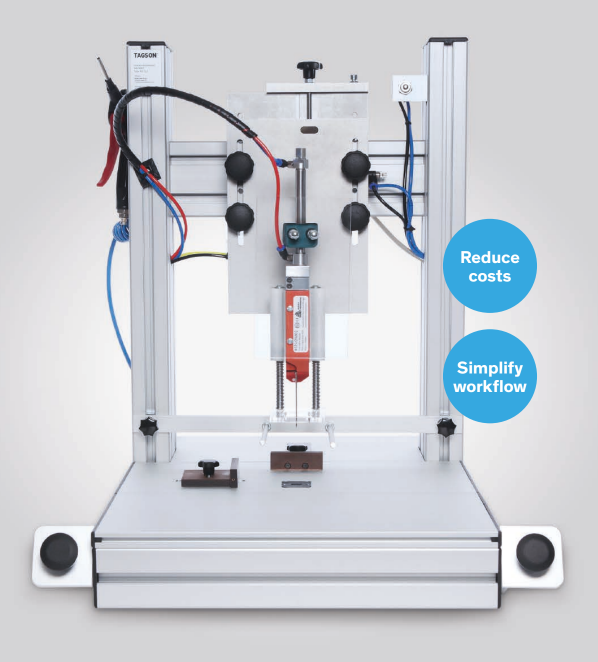


Socks packaging solutions





The world's finest socks tagging machine powered by Avery Dennison®

Reliability Productivity Speed

Reliability, productivity, speed, ergonomics and accuracy are the main attributes of the new pneumatic automated portable socks packaging machine. PS-1 is irreplaceable for all socks manufacturers who want to simplify workflow, increase productivity and reduce the costs of packaging. Thanks to its compact design and quick activation, the Portable Automated Socks Packaging machine PS-1 fits easily into all kinds of socks packaging lines.

Portable machine powered by Avery Dennison[®]

Each machine is made with the highest precision and tailored to end-consumer requirements. The heart of the machine has been powered by Avery Dennison SPU module which ensures the highest standard of industry quality and reliability. The main module can be changed into any other module of Avery Dennison what ensures your maximum efficiency. The base of the machine is carefully designed with best materials such as valves, switches, handmade axis, aluminum rack and stand, PTFE holders, etc.



The Tagson PS-1 allows packaging of various types and socks thicknesses. By changing the module you can pack socks **from 7 mm up to 80 mm**. By choosing the correct needle you can pack the finest materials **leaving no damage to the socks**.





PS-1 can greatly improve tagging time. Tagging quantity done in 1 hour:

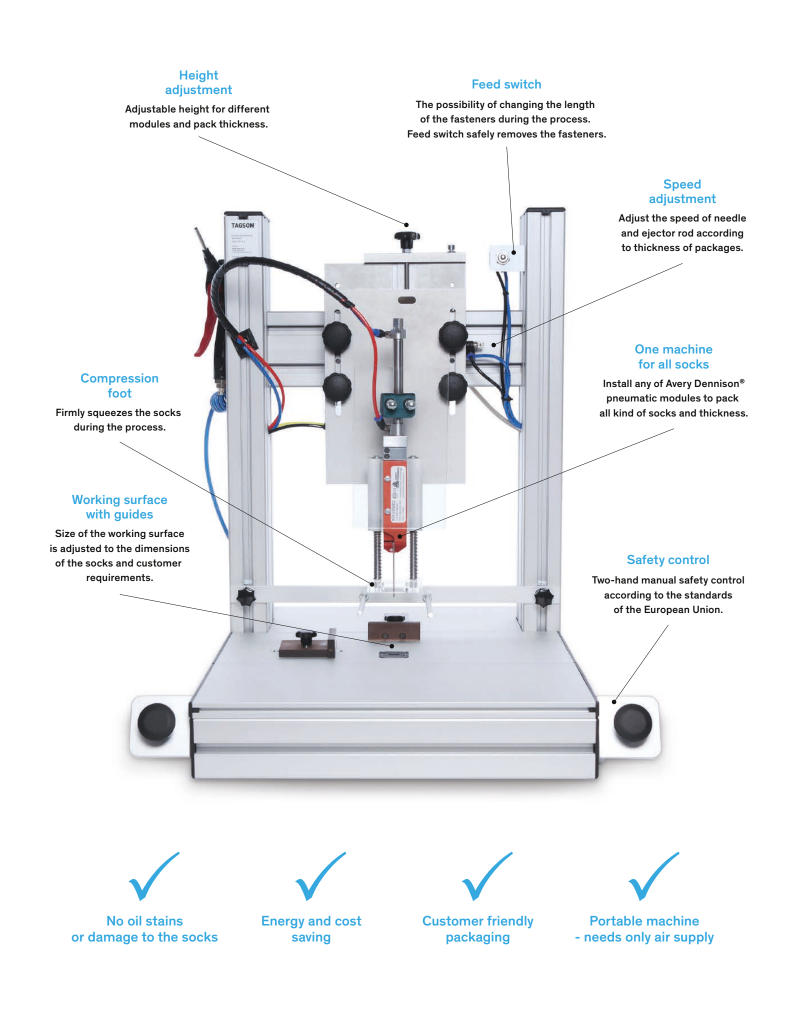
Manually 425 packs PS-1 1715 packs

Graphical representation of a comparison between socks packaging with manual tagging gun and automated pneumatic device PS-1.



skilled engineers and manufactured in EU.







PS-1/LF

Fine fabric module with LONG NEEDLE

With long fine needle you can pack finest materials such as sport, women, men and child socks. The very thin needle device **leaves no holes in the material**. Length of the needle (28 mm) gives the opportunity to pack from thickness 7 mm up to 25 mm. This type of machine is best for 1 and 2 pack of socks.



PS-1/XLF

Fine fabric module with EXTRA LONG NEEDLE

With extra long needle you can pack the finest materials such as sport, women and child socks. The very thin needle device **leaves no holes in the material**. Length of the needle (45 mm) gives the opportunity to pack from 7 mm up to 40 mm, depending on the method of closing the backing card.

up to 40 mm

PS-1/ULF

Fine fabric module with ULTRA LONG NEEDLE

With ultra long fine needle you can pack all kind of materials up to 70 mm. The very thin needle device **leaves no holes in the material**. The longest needle on the market (50 mm) gives the opportunity to pack from thickness 15 mm up to 70 mm. This type of machine is best to pack from 2 to 6 pairs of socks.

up to 70 mm



PS-1/VNS

Variable needle system module

With the VNS module installed on the PS-1 machine you will get the option to pack the thickest socks (80 mm). This device is perfect for packaging 3, 4 or even 5 pair of standard cotton socks.

up to 80 mm



Custom configuration

Made to order

Each machine we make is prepared individually. Due to that reason we can find the best solution for your packaging production process. Contact us with what suits you best and we will find the right solution for you.

sales@tagson.eu

Specifications: width: 550 mm, length: 500 mm, height: 600 mm, weight: 27,50 kg





