

TAGSON[®]

PS-2

The modern way
of eco-packaging



Reduce
packaging
waste

Simplify
workflow

New Pack & Tag machine

PS-2/ES Automated pneumatic packaging machine with built-in **IndES Elastic Staple™ Fastening System** powered by Avery Dennison with either one- or two-needle operation can be used as packaging or tagging method for all kinds of products.

The unique packaging system attaches the item on a card with stretchable elastic staples, and firmly secures the item fast by using less energy and producing less packaging waste while increasing customer interaction in point of sale.

Fast and reliable

Tagson automated **PS-2/ES** is able to do a packaging cycle in **less than 3 seconds**, making it one of the fastest machines on the market with such a method. It saves time and steps in packaging production, therefore decreasing downtime. It reduces operator workload and associated costs.

Tag thick packs effortlessly

New automated **PS-2/PLUS** can pack up to **100 mm (3,93 inch) sock thickness**, depending on packaging methods. Using 10,000 IndES fasteners per roll in comparison to 100 fasteners per clip increases productivity, and labor costs may be reduced.

→ **UP TO 100 mm** One machine, a wide range of thickness: from 15 mm (0,59 inch) to 100 mm (3,9 inch)

→ **BALL POINT NEEDLE** Innovative Ball point needle – a specially designed needle for sock tagging

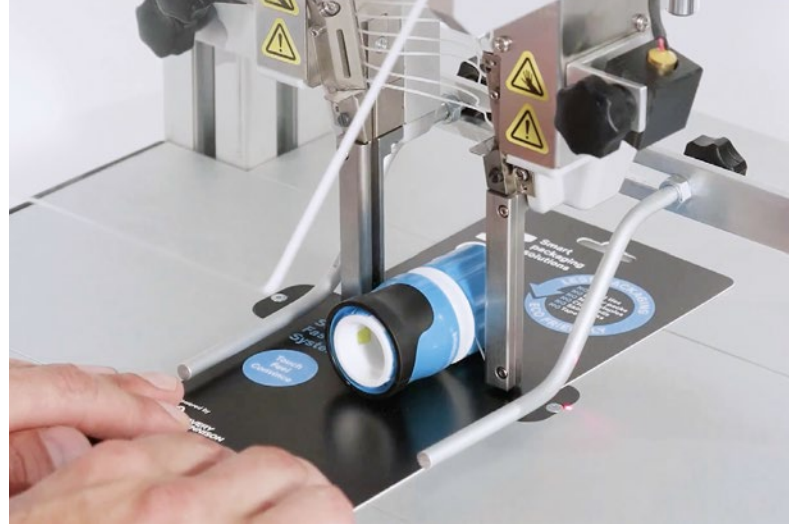
→ **ELASTIC STAPLES** Elastic staples made from polyurethane are stretchable and do not break if socks are thicker than the length of the staples. No more constantly changing fasteners each time you change thickness. Staples come from 15 mm – 150 mm length.

→ **10.000 PIECES** Standard fasteners have 100 pcs on a clip, while Elastic Staples come in a roll of 10,000 pcs.

→ **SPEED** One cycle in 3 seconds.

Touch
Feel
Convince

Let customers touch and feel your product. This will increase in-store consumer interaction with the product, and give you a better sales effect.



Reduce packaging waste up to 99%

The small and lightweight IndES Elastic Staples™ eliminate excess packaging and reduce the amount of transported material.

When compared to conventional packaging methods, such as blister packs, plastic cable ties and paper twist ties, Avery Dennison's IndES Elastic Staple System reduces water and energy use, solid waste production and CO₂ emissions. TAGSON PS-2/ES needs only air supply, whereas the conventional blister packs methods use four times the energy during a packaging process.

Less packaging waste reduces recycling fees!



Improved visual of the product at point-of-sale

Increased customer interaction with the product

Aiding faster, easier and safer removal of product

Simple fastener loading

Elastic Staples come in a roll of 10,000 pcs, different sizes from 15 mm to 150 mm



Feed switch

Change the length of the fasteners during the process. Feed switch safely removes the fasteners.

IndES Elastic Staple™ Fastening System

With either one- or two-needle operation it can be used as packaging or tagging method for all kinds of products.

Adjustable needle spacing

Machine can pack wide range of products. From 15 mm (0,59 inch) up to 150 mm (5,9 inch) width.

Working surface with guides

Size of the working surface and guides is adjusted to the dimensions of the product.

Laser markings

Adjust laser markers for the exact breakpoint and avoid needles hitting the product.

Safety control

Two-hand manual safety control according to the standards of the European Union.

✓
Increase packaging speed

✓
Reduce manufacturing and packaging costs

✓
Accelerate packaging performance

✓
Eliminate excess packaging

✓
Less energy - only air supply required

✓
Increase in-store consumer interaction

Suitable for a wide range of product shape and sizes:



Tools



Kitchen utensils



Beauty and home accessories



Doormats, carpets, towels ...



Socks and gloves

One machine - multiple solutions



PS-2/ES

Standard do all model

This machine is made for packaging or tagging all kinds of products. As the length of the elastic staples varies from 15 mm (0,59 inch) up to 150 mm (5,9 inch), the machine may be used for a wide range of products of different shapes and sizes.

Package & Tag: [HAND TOOLS](#) [KITCHEN UTENSILS](#) [GARDEN ACCESSORIES](#) [TEXTILES](#) [COSMETICS](#) [TOYS](#) [WOODEN PRODUCTS](#) [DOORMATS](#) [CARPETS](#) [MATS](#) [GLOVES](#)

PS-2/PLUS

Heavy socks tagging machine

New innovative hosiery machine for packaging socks up to 100 mm (3,9 inch) in thickness.

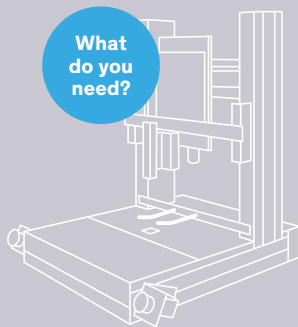
Package & Tag: [HEAVY SOCKS \(THICKNESS UP TO 100 mm\)](#) [HEAVY GLOVES](#) [SINGLE NEEDLE OPERATIONS](#)

During the process, the **specially designed 101 mm (3,9 inch) long Ball Point Needle** pushes the fabric away, leaving no damage on the socks.

Super long needle

New automated PS-2/PLUS can pack up to 100 mm (3,9 inch) sock thickness, depending on packaging methods. Using 10,000 IndES fasteners per roll in comparison to 100 fasteners per clip increases productivity, and labor costs may be reduced.

- Stretchable Elastic staples
- Elastic Staples come in a roll of 10.000 pcs.
- Tag socks up to 100 mm (3,9 inch) in thickness
- Innovative Ball Point Needle



Custom configuration

Made to order

Each machine we make is prepared individually, therefore we can find the best solution for your packaging production process. Tell us what suits you best and we will find the right solution for you. From tagging doormats, carpets, towels, gloves, socks to packaging toys, tools, kitchen utensils, garden accessories etc.

sales@tagson.eu

PRODUCT SPECIFICATION

Machine dimensions: 550 mm × 500 mm × 1300 mm

Weight: 30 kg



Why choose Tagson?

✓
24/7 worldwide customer service

✓
Custom configuration: each machine is made individually

✓
CE & European premium quality

✓
Highly trained engineers with 20 years of experience

✓
Six-month worldwide warranty

✓
Free-of-charge testing service

TAGSON®
Pack & Tag the Smart Way

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