

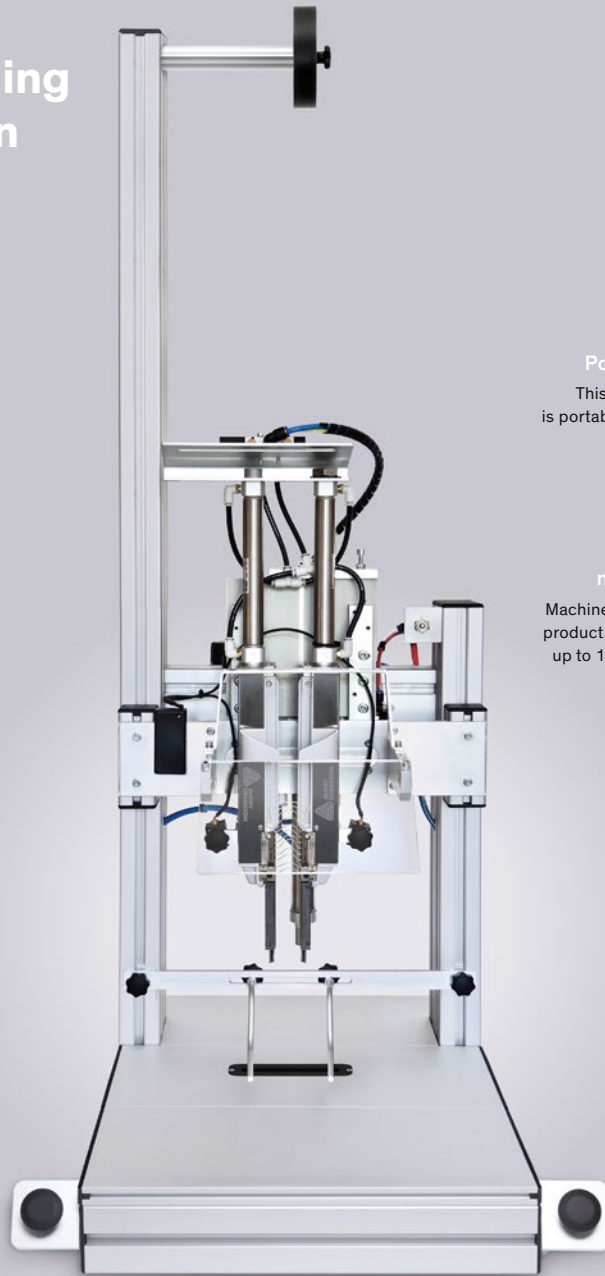
# TAGSON®

Hand tools packaging solution

PS-2/ES

Reduce packaging waste

Simplify workflow



Portable machine

This pneumatic machine is portable, needs only air supply.



Laser markings

Adjust laser markers for the exact breakpoint.



Adjustable needle spacing

Machine can pack wide range of product. 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.



Speed adjustment

Adjust speed and pressure of the machine. Machine can do 1 cycle in 3 seconds.



Feed switch

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



Safety control

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



## NEW pack & tag machine – the modern way of eco-packaging

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 is perfect solution for packaging hand tools and other similar products.

The unique packaging system attaches the item on a card with stretchable elastic staples in **less than 3 seconds**, and firmly secures the item fast by using less energy and producing less packaging waste while increasing customer interaction in point of sale.

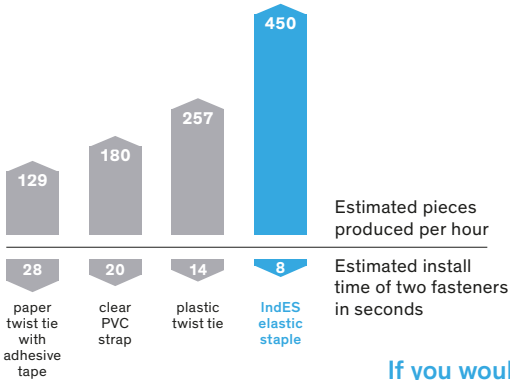
## Reduce packaging waste up to 99%

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

### Less packaging waste reduces recycling fees!

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.

### Accelerate your packaging performance and produce more in less time:



✓  
No human effort needed

✓  
Warranty with CE

✓  
Save time and increase productivity

✓  
European quality

✓  
Energy saving – needs only air supply

## 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. Reduced packaging creates a better view of the product, increases overall shelf appeal and enables a positive consumer experience both before and after the sale through:

- Increased customer interaction with the product
- Improved visual of the product at point-of-sale
- Aiding faster, easier and safer removal of product

Not sure?

### Get a free presentation!

If you would like to receive a free sample of your product packed with PS-2/ES please contact us and we will prepare a free presentation.



What do you need?

## 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](mailto:sales@tagson.eu)



**Needle length:** 101 mm (3.97 inch)  
**Effective length:** 81 mm (3.18 inch)  
**Needle spacing:** 15 mm – 150 mm  
**Thickness range:** 15 mm – 100 mm  
**Machine dimensions:** 550 mm × 500 mm × 1300 mm  
**Pressure:** 40-80 psi  
**Weight:** 30kg  
**Speed:** 3 seconds per cycle

### WARRANTY AND CUSTOMER SERVICE

We offer 6 months warranty and 24/7 customer service worldwide.

### Why choose Tagson?

✓  
24/7 worldwide customer service

✓  
Six-month worldwide warranty

✓  
CE & European premium quality

✓  
Highly trained engineers with 20 years of experience

✓  
Free-of-charge testing service

✓  
Custom configuration: each machine is made individually

**TAGSON®**  
Pack & Tag the Smart Way

[sales@tagson.eu](mailto:sales@tagson.eu) | [www.tagson.eu](http://www.tagson.eu)

All rights reserved. © Tagson 2017