

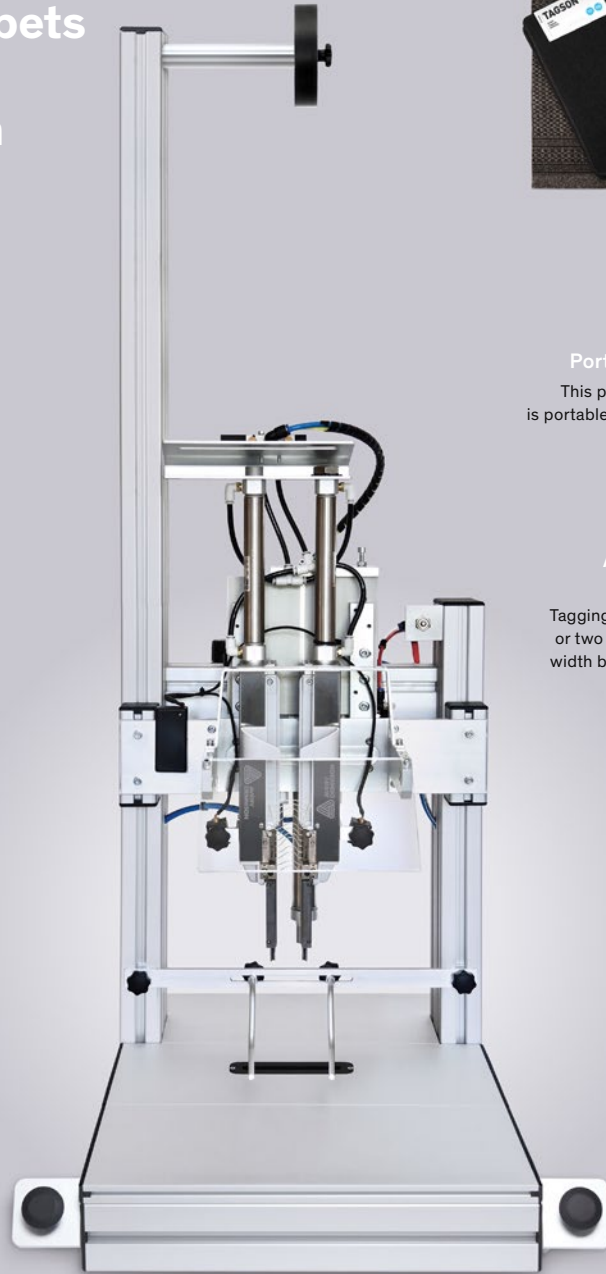
TAGSON®

Doormats
and carpets
tagging
solution

PS-2/ES

Reduce
packaging
waste

Simplify
workflow



Portable machine

This pneumatic machine is portable, needs only air supply.



Super long needle

Package socks up to 100 mm (3,9 inch) in thickness.



Adjustable
needles

Tagging doormats with one or two needles and adjust width between the needles



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.



Laser markings

Adjust laser markers for the exact breakpoint.



Safety control

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

NEW automated Tagson tagging machine perfect for applying cards on doormats, mats, carpets, etc.

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 a perfect solution for tagging all kind of one or multilayer carpets, doormats, etc.

The unique tagging system with two needle operation firmly secures the card on doormats, carpets etc. with stretchable elastic staples leaving no damage on the product and firmly securing the item fast by using less energy and producing less packaging waste while increasing customer interaction in point of sale.



Tag thick packs effortlessly

New automated PS-2/ES can pack all kind of medium and heavy doormats, carpets, mats, etc.. Using 10,000 IndES fasteners per roll in comparison to 100 fasteners per clip increases productivity, and labor costs may be reduced. By adjusting needle spacing you adjust tagging area from 15mm to 150mm width.

→ ELASTIC STAPLES

Elastic staples made from polyurethane are stretchable and do not break if product is 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. Polyurethane provides the tensile strength needed to securely fasten multiply layers while remaining flexible enough to move the packaging without breaking.

→ 10.000 PIECES

Standard fasteners have 100 pcs on a clip, while Elastic Staples come in a roll of 10,000 pcs. By using IndES fasteners productivity will increase, and labor costs may be reduced.

→ SPEED

One cycle in 3 seconds.

Fast and reliable

Tagson automated PS-2/PLUS 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. NO HUMAN EFFORT NEEDED. It saves time and steps in packaging production, therefore decreasing downtime. It reduces operator workload and associated costs.

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.



✓
No human effort needed

✓
Warranty with CE

✓
Save time and increase productivity

✓
European quality

✓
Energy saving – needs only air supply



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



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 | www.tagson.eu

All rights reserved. © Tagson 2017