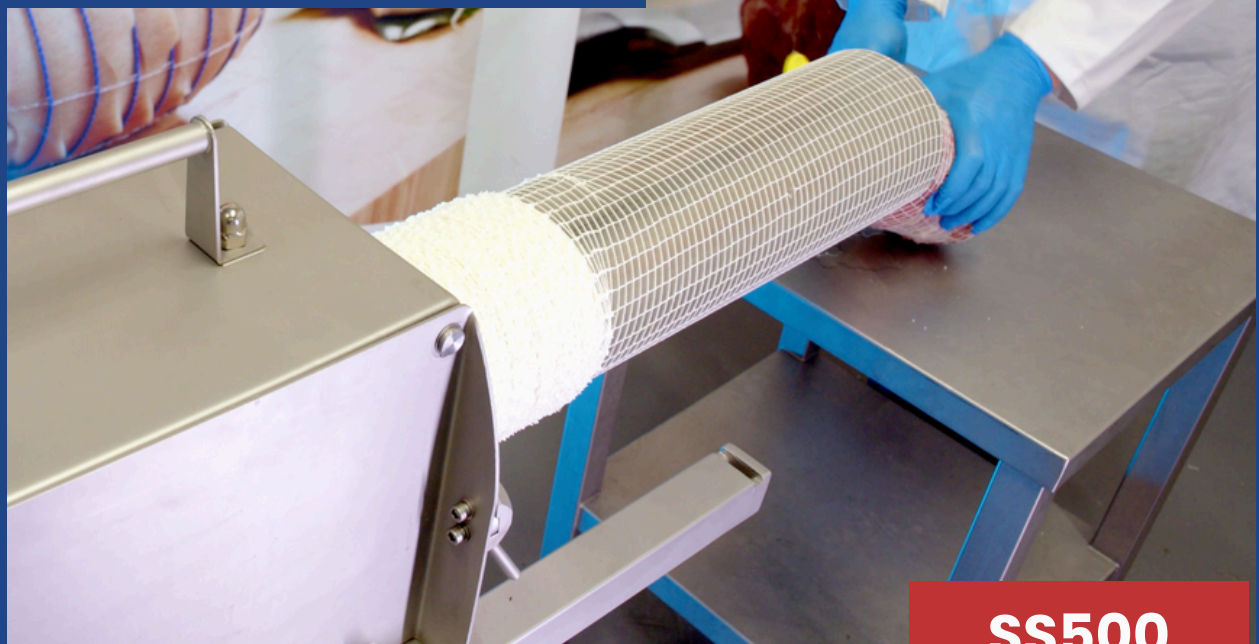


# SINGLE STUFFER



**YOUR FIRST STEP INTO  
AUTOMATED NETTING**



**SS500**

# Upgrade Your Line. Elevate Your Output

## From Manual to Automatic 🐷



The change is simple, no new tubes, no new loader, just the SS500. The Scotnet manual range seamlessly integrates with the SS500.

## Reduce Fatigue 🐷



Let precision engineering handle the hard work—streamline your operation, elevate performance, and focus your team where it matters most.

## Quick Change Diameter ⚙️



Handles net sizes from 80mm to 200mm with quick, tool-free changeovers. EH model available for larger products—up to 250mm in diameter.

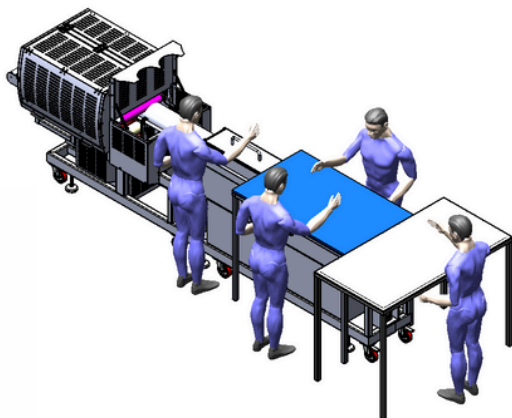
## Easy To Clean 🛡️



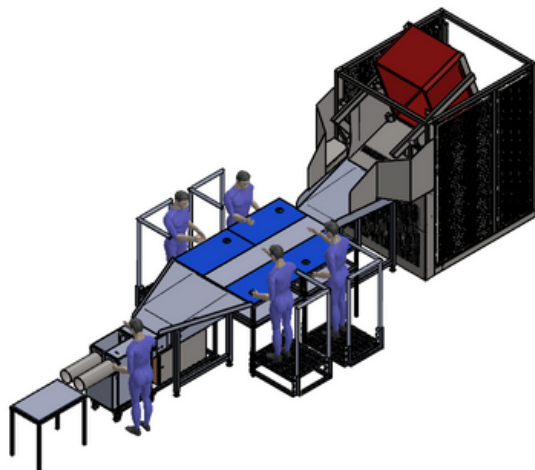
Fully stainless steel design with quick-clean access built in—no tools or engineers required to prepare the machine for cleaning.

# The Ultimate Single Stuffer – Designed for Precision & Performance

## DS1200P7AC3 AUTOCUTTER WITH TABLE



## HOIST AND PRESS PACKAGE INTEGRATION

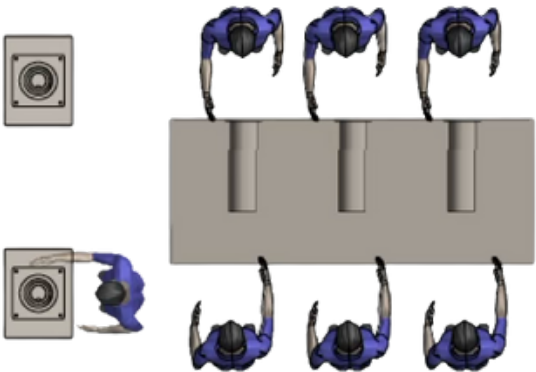


Our team works closely with you to deliver fully integrated factory layouts—tailored to your process, engineered for performance, and supported every step of the way to ensure a smooth, efficient installation.

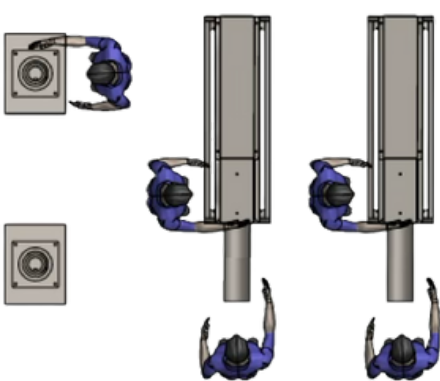
### Milestones **Total savings: £60,000 per year** **ROI achieved in under 6 months**

STUFFING METHOD	OUTPUT	OPERATORS	SHIFTS	AVG WAGE COSTS	OPERATOR COST
<b>MANUAL</b>	1000 Units P/H	7	8 hrs x 5 Days	£30k pp	7 × 30k = £210,000
<b>SS500</b>	1000 Units P/H	5	8 hrs x 5 Days	£30k pp	5 × 30k = £150,000

#### Manual Stuffing

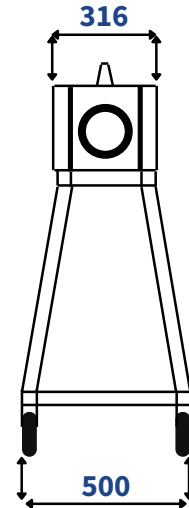
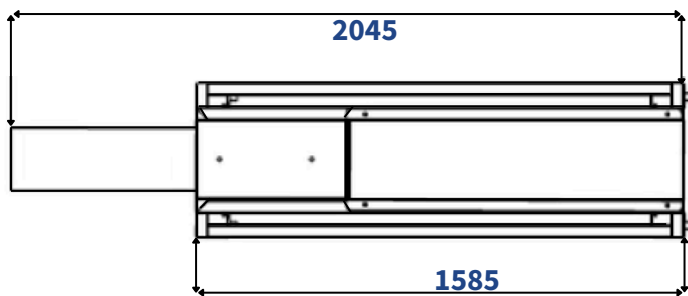
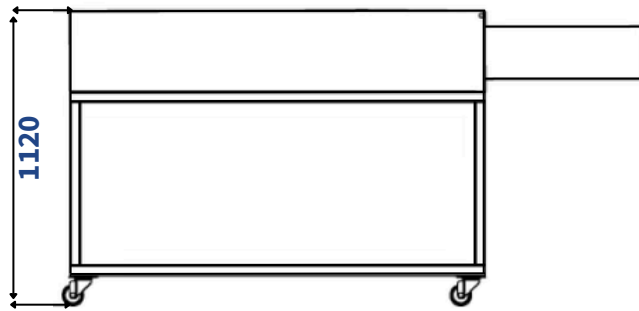


#### SS500



# Dimensions

mm



**Speed**  
> 800 joints per hour.



**Weight**  
80kg



**Pneumatic**  
80-102 PSI (5.5 - 7 BAR.)  
Consumption approx 1415 litres per minute.



## SCAN HERE

For more information, including videos of the Single Stuffer in action, simply scan the QR code and follow the links!

T: +44 1355 237041 | E: [info@scotnet.com](mailto:info@scotnet.com) | W: [scotnet.com](http://scotnet.com)



Find us:     