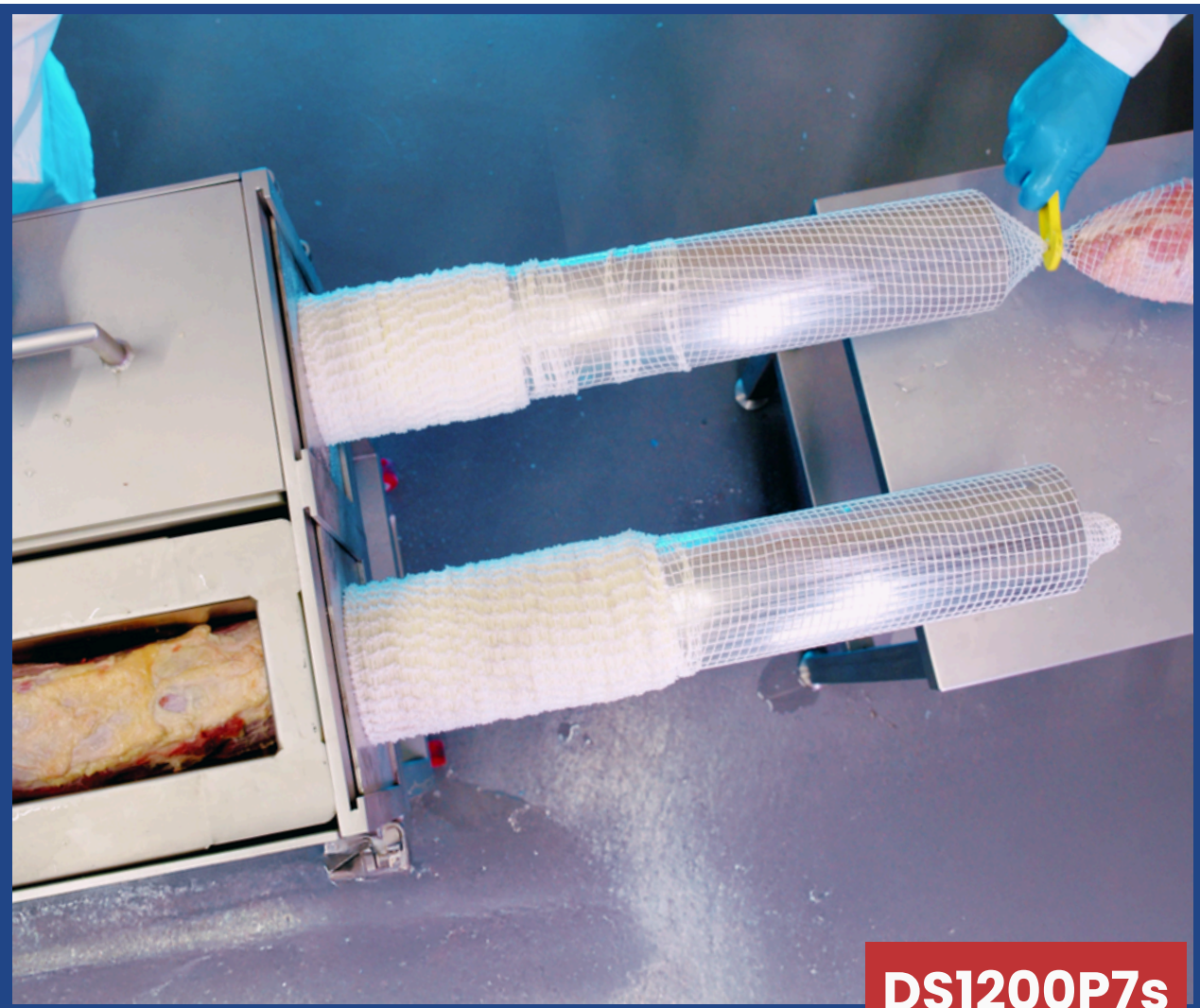




HIGH SPEED DOUBLE STUFFER



THE ORIGINAL AND MOST
ADVANCED DOUBLE STUFFER EVER



DS1200P7s

Faster Processing. Smarter Profits.

Reduce Downtime



Reduce downtime and achieve a consistent output of 1200 units per hour – one operator cuts the netted joint while the loader simultaneously refills the chamber to ensure efficient workflow.

Advanced HMI



Operating the machine is simple and secure – the intuitive touchscreen interface puts key functions, efficiency reporting, and diagnostics at your fingertips, helping maintain control and optimise every cycle.

Remote Monitoring



Reduce your engineering cost and line downtime by resolving issues remotely, whilst also tracking peak performance, with the secure cloud-based monitoring system.

Easy To Clean



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

Fewer Changes. Less Downtime.

Load more net per tube to reduce stoppages and boost productivity.

- 460 Tubes: 20m per tube = 50 changes per 1,000m
- 600 Tubes: 45m per tube (90m total on the stuffer) = 11 changes per 1,000m
- Result: 39 fewer changes per 1,000m of netting

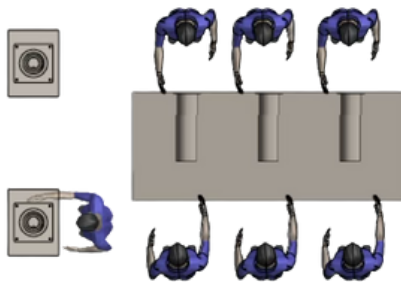
The Ultimate Double Stuffer – Redefining Speed & Efficiency

Milestones

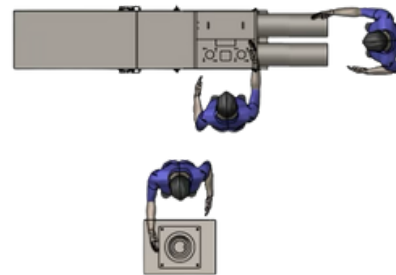
Total savings: £120,000 per year
ROI achieved in under 6 months

STUFFING METHOD	OUTPUT	OPERATORS	SHIFTS	AVG WAGE COSTS	OPERATOR COST
MANUAL	1000 Units P/H	7	8 hrs x 5 Days	£30k pp	7 × 30k = £210,000
P7s	1000 Units P/H	3	8 hrs x 5 Days	£30k pp	3 × 30k = £90,000

Manual Stuffing



P7s

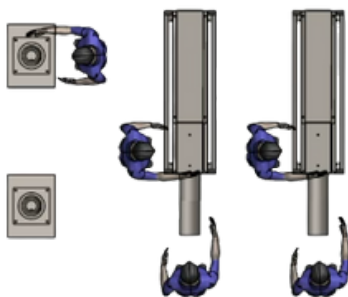


Milestones

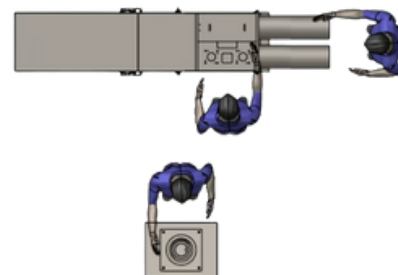
Total savings: £60,000 per year
ROI achieved in under 12 months

STUFFING METHOD	OUTPUT	OPERATORS	SHIFTS	AVG WAGE COSTS	OPERATOR COST
SINGLE STUFFERS	1000 Units P/H	5	8 hrs x 5 Days	£30k pp	5 × 30k = £150,000
P7s	1000 Units P/H	3	8 hrs x 5 Days	£30k pp	3 × 30k = £90,000

Single Stuffer



P7s



Available Upgrades

AWI – Automatic Water Injection

Reduce blockage downtime and ensure dry products flow through the machine efficiently by using a fine injection of water in each chamber during every cycle

SSL – Selectable Stroke Length

Optimise production efficiency and product shape by controlling the stroke length to eliminate unnecessary travel.

APH – Automatic Piston Hold

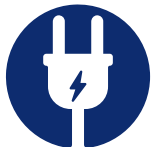
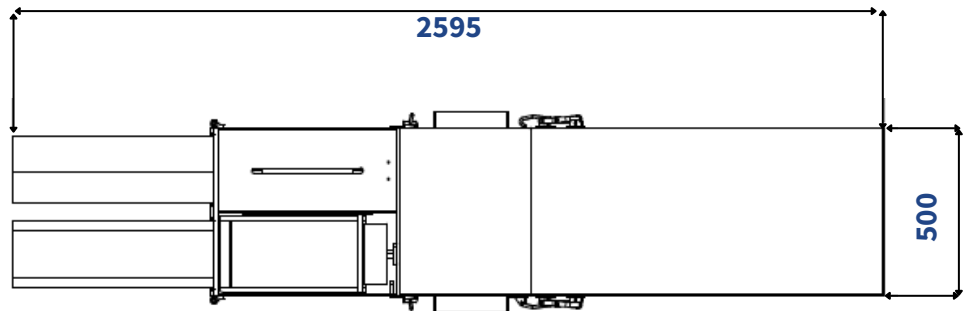
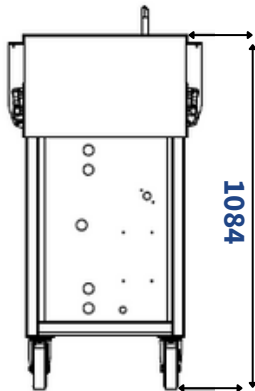
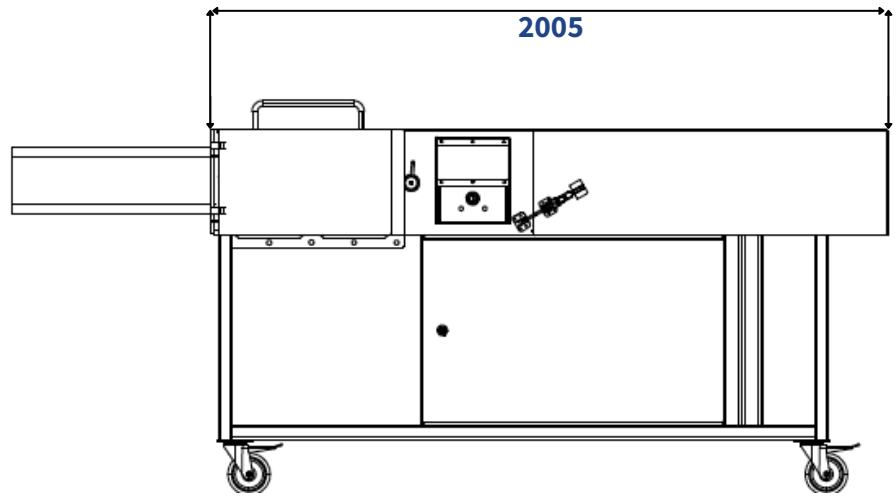
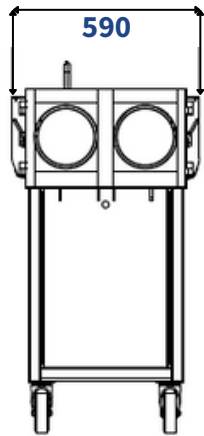
Improve product consistency and shaping by pausing the piston in the extended position.

Tube Size Range

Produce product of multiple dimensions on one machine with a simple change of tubes and chambers. Our DS1200P7 catering for 75mm – 200mm, and the DS1200P7EH (extended head) up to 250mm.

Dimensions

mm



Electrical

2amp, 0.5kW 220-240 volt 3 pin single phase.



Speed

> 1200 joints per hour.



Pneumatic

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



Weight

430kg



SCAN HERE

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

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