

HIGH SPEED DOUBLE PRESS

 **SCOTNET**
AUTOMATION

**Efficiency, Precision,
Performance**



PDS1200P8XP

Double the Throughput. Half the Labour.

Durable Spring Steel Fingers



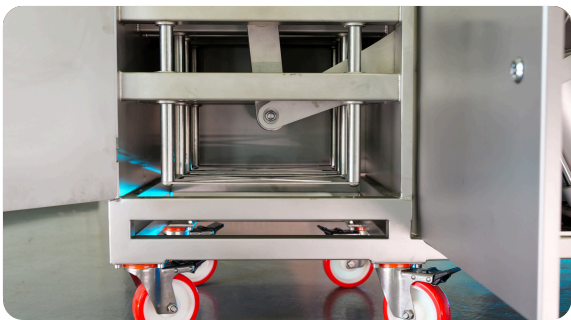
Engineered for long life with easy bolt-on replacement. Rounded ends prevent casing damage, while precision dimples hold casings securely during stuffing.

Ergonomic Design



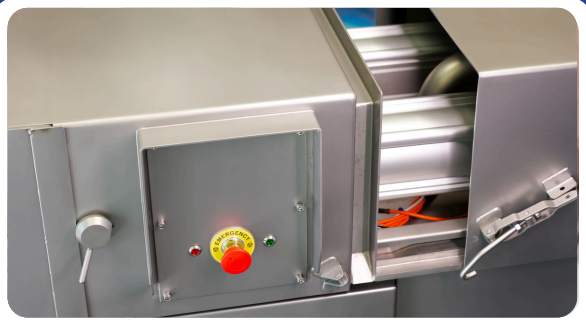
Built with operator comfort in mind. Controls are intuitively placed, loading zones are accessible, and the design minimises physical strain during long production runs.

Hygienic Underside Design



All electrical components are safely positioned above floor level, keeping the underside clear for full washdown access. This open, elevated design reduces contamination risk and supports rigorous hygiene compliance in food production environments.

Liquid Run-Off Management



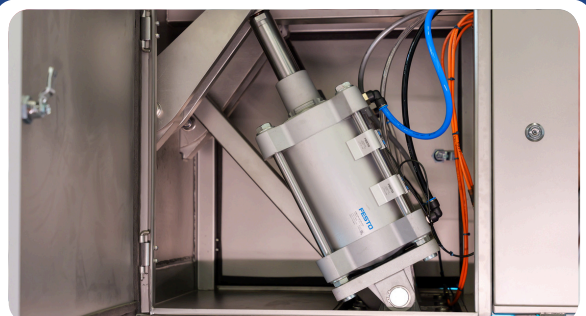
The meat press features an integrated run-off channel, designed to capture and direct excess liquid away from the pressing area. This promotes a cleaner working environment, reduces product slippage, and supports hygiene compliance in high-volume operations.

Intuitive HMI Interface



Simple touch-screen operation with clear prompts and diagnostics. Streamlines training, reduces user error, and enables quick setup and configuration changes.

Enclosed Mechanical Design



Key components are protected in a sealed cupboard, shielding them from debris, moisture, and cleaning agents. This enhances reliability, extends lifespan, and maintains a clean, efficient workspace.

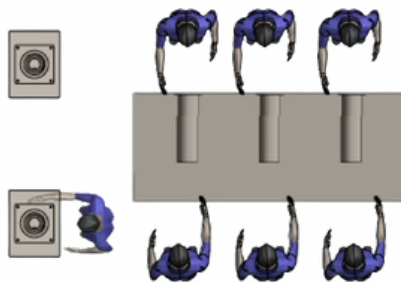
Built for ROI. Engineered for the Future.

Milestones

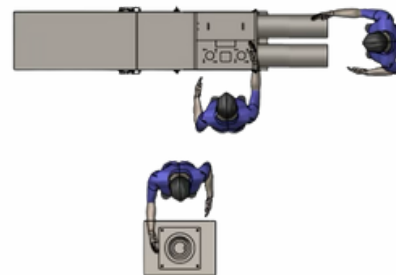
Total savings: £120,000 per year
ROI achieved in under 6 months

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
PDS1200P8 XP	1000 Units P/H	3	8 hrs x 5 Days	£30k pp	3 × 30k = £90,000

Manual Press



PDS1200P8 XP

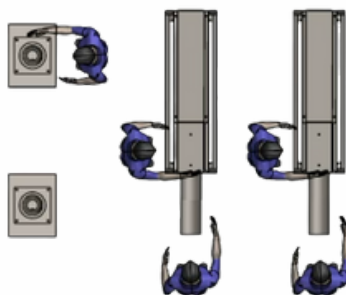


Milestones

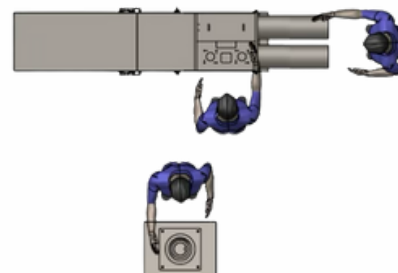
Total savings: £60,000 per year
ROI achieved in under 12 months

STUFFING METHOD	OUTPUT	OPERATORS	SHIFTS	AVG WAGE COSTS	OPERATOR COST
SINGLE PRESS	1000 Units P/H	5	8 hrs x 5 Days	£30k pp	5 × 30k = £150,000
PDS1200P8 XP	1000 Units P/H	3	8 hrs x 5 Days	£30k pp	3 × 30k = £90,000

Single Press



PDS1200P8 XP



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

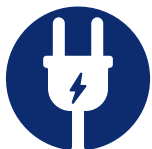
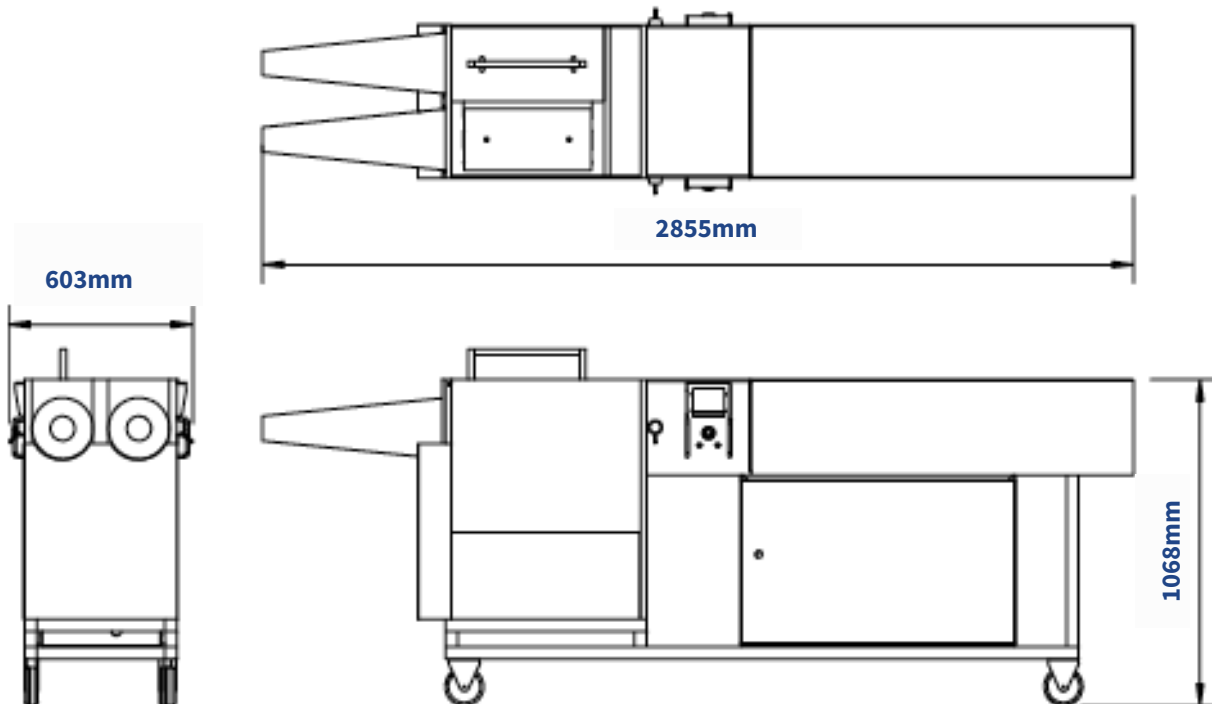
Improve product consistency and shaping by pausing the piston in the extended position.

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

230 V, Single Phase, 5 amp supply



Speed

1000 units p/h.



Pneumatic

80-102 PSI (5.5 - 7 BAR.)
Consumption approx 200 litres per minute.



Weight

800kg



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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