

DS1200P₆ XP HIGH SPEED PRESS

OUTPUT: UP TO 1000 UNITS PER HOUR







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Information Screen controlling machine functions and reporting output and efficiency figures.



Emergency Stop buttons mounted on both sides.



Water Resistant electrical cabinet.



Simple Tool-less Chamber size change.

OPTIONS

AWI Automatic Water Injection Injects a fine spray of water into each chamber each cycle to allow easy movement of dry products such as pork.

SSL Selectable Stroke Length Allows shortening of piston strokes, to optimise shape.

APH Automatic Piston Hold Pausing the piston in its outward position, to allow further shaping of the product.



Braked Castors, ensuring secure footing while working and easy movement when required.



Swan Ney Cable System, eliminating water ingress.



Chamber Sets come complete with Pistons and Donuts, making gaps as small as possible for the wettest of products.



Integrated Drip Tray to catch any falling product.

Compliant with the latest safety standards All contact parts manufactured from 316 Stainless Steel–safe for food contact.

Available in all sizes from 75–200 mm EH version available for tube sizes up to 250 mm



TECHNICAL INFORMATION

Speed

The machine will cycle at over 1000 units per hour. Production speeds will depend on the product and the input and output flow to the machine.

Weight Approximately 800 kg

Services

Compressed Air 80 psi or 5.5 BAR 70 ft³ or 200 litres per minute 10 mm ID Air Supply Line Minimum

Electrical 230 V, Single phase, 5 amp supply

Packing Crate Dimensions Length 2590 mm Width x 1160 mm x Height 1550 mm



Please note: dimensions are subject to change without notice.





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ACCESSORIES & FEATURES





Can be used with our netting or casing tubes.



Spring steel fingers bolted on to ensure long life and easy replacement, if required.



The fingers have rounded ends to prevent casing damage and have dimples to hold the casing during stuffing.



PXP Chamber and Top



All the accessories are permanently marked with their size for easy identification.



When the chamber and top come together in the machine the product is formed into this perfect circle prior to stuffing.



The chambers are fitted with fully welded rails enabling tool-less changes.



PXP Pistons are made from solid food grade nylon and drilled to prevent suction on the return strokes.