

RS 920 Flex The new Risco High Speed Portioner for minced meat and home-style burgers



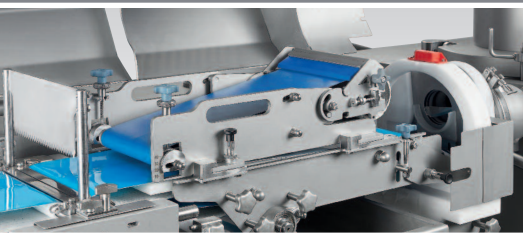
The RS 920 Flex High Speed Portioner is our latest system for the production of both minced meat and home-style burgers.

Suitable for processing beef, pork, chicken and turkey, this system delivers market leading presentation of the final product.

The system features a Risco high torque vacuum filler, with in-line grinder, a flattening conveyor, with integrated portioning head for the production of home-style burgers, a divided portioning belt and a continuous cutting device. The RS 920 flex also features anautomatic paper interleaver for minced meat production, preventing both manual contact and contaminationfor enhanced hygiene performance.







The continuous filling and cutting concept (without start - stop portioning action) enables the RS 920 Flex to be extremely fast and accurate compared to other systems on the market. This continuous working principle maintains aconstant and regular flow of product, increasing the production speed of minced meat portions, up to 200 PPM for mince and up to 250 PPM for burgers, whilst preserving the product texture and appearance.

Meeting the rising demand for integration, the Risco high speed portioner can be linked to other machines on the line, including check-weighers and automatic loading systems.

Technical data:

- Production speed up to 200 PPM on 500 gr mince portions and 250 PPM on burgers
- Max portion size (WxH) 185 x 75 mm (depending on system version)
- Min/max portion length 80/700 mm (depending on system version)
- Max product diameter 150 mm



The Company reserves the right to alter any specification.

Continuous servo-driven mechanism

cost due to the continuous portioning

Minimised wear and maintenance

· Minimum giveaway on products



Main features:

concept

Improved product shape

and appearance

Risco S.p.A.

36016 Thiene Vicenza Italy Via della Statistica, 2 Tel. +39 0445 385.911 Fax +39 0445 385.900 risco@risco.it www.risco.it