

# VACUUM FILLER& PORTIONING SYSTEMS



Piston Filler of the latest generation

## RKF 130 - PERFECTION OF THE HIGHEST STANDARD



### RKF 130 – the small portioning genius

The RKF 130 is designed for small and medium enterprises with frequent changes in the product range and small quantities of sausage meat. Filling, portioning and twisting off - the RKF 130's innovative technology combines all these facilities with that of a conventional piston filler.

Filling takes place from the cylinder of a rotary piston. This combination ensures exact portioning as well as gentle treatment of the sausage meat. The twisting-off drive is integrated into the conveyer outlet, thus shortening production paths. Smearing and sausage meat residue are kept at a minimum.

The generously-dimensioned touchscreen controller has been specially adapted to meet the needs of the industry. The large 12-inch touch screen allows all setting values to the easily readable in the display and be changed at any time during operation. 200 programmable memory locations make changing the product easier, and troubleshooting is simplified because all operating failures are displayed directly.

It goes without saying that the RKF 130 can always be fitted to a fixed casing holding device to make it easier to twist off artificial or natural casings.

30 litres piston

#### Features that make the RKF 130 stand out

- Piston cylinder with 30 litres volume
- Unique hygienic design
- Machine body made completely from stainless steel
- Modern drive technology
- Minimal energy consumption
- 12" touch screen controller
- Runs extremely quietly and smoothly
- Reliability through quality

#### **Special equipment**

- Fixed holding device
- Clipping socket
- Special voltage
- Wheels

TECHNICAL DATA OF THE RKF 130	
Cylinder volume	30 litres
Time for up-movement of piston	24 sec.
Time for down-movement of piston	14 sec.
Max. filling pressure	15 bar
Portioning speed	max. 250 portions/min
Weight	400 kg
Power input	3,5 kW
Fuse protection	16 amperes



casing holding device, fixed for natural casings



casing holding device, fixed and artificial casings



Optional wheels









