

INNOVATION & PERFECTION

U attv



perfect shaping
uncomplicated handling
easy attachment to the filling machine
precise weight display
increase of productivity



RHF 125 - Perfect Shaping

The REX patty former provides the mechanical solution to shape round, oval or square burgers for all small and medium-sized businesses. It is easy and uncomplicated to connect to the REX vacuum filling machine and controlled from there. The filling machine fills the appropriate portion size into the selected mould; the mould is then moved horizontally by pneumatic cylinders and ejected. No special tools are required for the easy change of the various mould depending on the desired size. This ensures a quick changeover between different products.

FB 100 - Uncomplicated Handling

The patty former unit is mounted on the FB 100 conveyor belt. After moulding, the burgers are pushed onto the belt which transports them away; they can then easily be lifted by hand from the belt. For very sticky mixtures, the patty former can be fitted with an optional water spray device, thus ensuring a trouble-fee operation. The burger sizes from 60-125 mm in diameter and 8-25 mm in height can be easily selected by inserting a different mould disc. The REX patty former is designed to from up to 6.000 portions/hour.

Its main features are thus:

- Appliance easy to operate and adjust
- Unique hygiene design for easy and fast cleaning
- Very short downtimes when changing moulding discs
- Accepts a wide range different sized moulding discs
- Exact portion weight and size
- Reliability through quality
- Efficient working process

TECHNICAL DATA PATTY FORMER

Filling machine modells	RVF 300 - 900
Portioning speed	up to max. 120
Product size	from 60 - 125 mm
Product hight	from 8 - 25 mm
Water spray	optional
Compressed air connection	min. 6 bar, 120 l / min
Power rating FB 100	400 V / 50 Hz, 0,7 KW
Net weight RHF 125 inkl. FB 100	70 kg

REX vacuum filler



RHF 125



RHF 125 with FB 100



RHF 125 with FB 100 incl. press belt



■ Scale drawing for patty former





