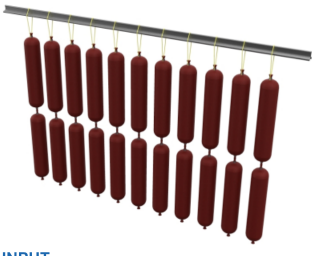


SINGULATOR

Singulate sausage chains and load sausages into flowpacker

- High speed, on average 80 pcs/minute
- Cut sausage chains
- Reliable mechanical process
- Compact machine, small footprint









INPUT OUTPUT

Whole stick one by one on loading area of machine.

Single sausages one by one on signal from the flowpacker

Application

The Singulator separates sausage chains and loads them into a flowpacker. The standard machine can handle sausage calibers from 30 to 70 mm diameter and length from 160 to 325 mm. Output of the S600L is directly in packaging machine.

Advantages

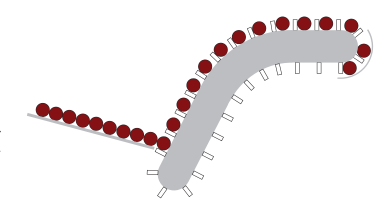
- High speed, on average 80 pcs/minute
- Automatic loading of products into the packaging machine
- Cuts centered between two clips
- Easy adjustable to sausage length
- Reliable mechanical process
- Open hygienic construction
- Easy to clean, high pressure allowed
- Open hygienic construction
- Double enclosed electrical cabinet



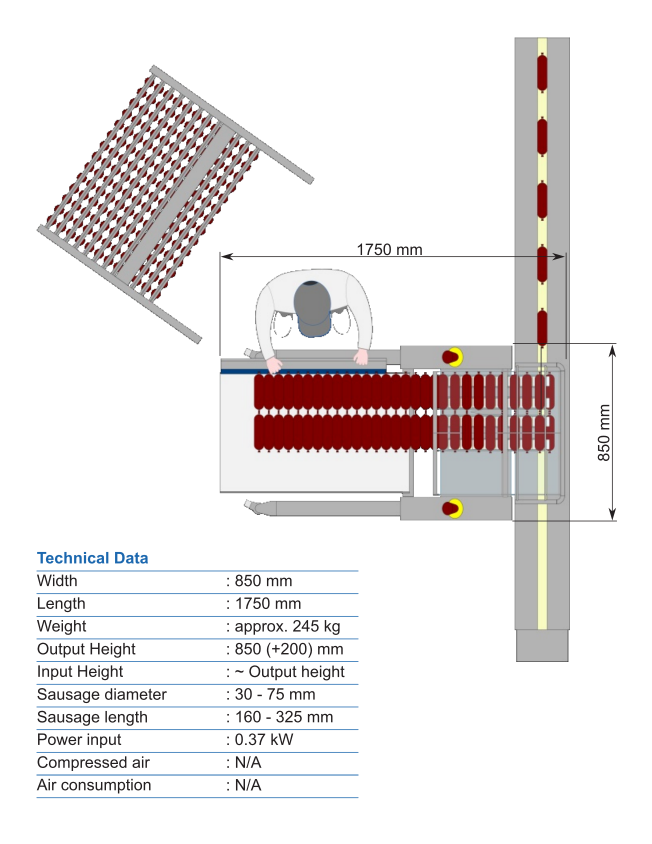
- Low maintenance costs
- No lubrication required
- Minimal wear parts
- Logical product flow
- Compact machine, small footprint
- Quality components from: SEW, Festo, Beckhoff a.o.

Function and operation

The sausages are placed on the infeed area of the machine with a whole stick at a time. The ropes are then cut of manual. From the infeed area the sausagechains are picked up by the main conveyor. The conveyor angle and flights pitch distance only allows one sausage in each pocket. The conveyor moves the sausagechains past a stationary knife centered between the two clips. Above the flowpacker the sausages are transported underneath the conveyor. On pulse the sausages are dropped into flowpacker.







Giecon develops sausage declipping & loading systems for thermoformer and flowpacker. With over 15 years experience we can rightfully call ourselves specialist in sausage declipping and loading. Our machines distinguish themselves by a logical product flow and straightforward design. We offer the flexibility to design and produce custom made solutions to suit your needs as best as possible.



Visiting address: Loodsstraat 9

Postall address:

7553 ED Hengelo Bernardstraat 49 7553 KS Hengelo The Netherlands

+31 74 7114326 +31 74 7114327

info@giecon.nl



www.giecon.nl