



Schur Star 3025-C Bagging System with numerous options

Flexibility and Efficiency

The entire Schur[®]Star product range has been developed with a view to optimising the packing process and the finished package, e.g. by optimum filling conditions, which make the packaging process very user-friendly whilst also ensuring high capacity. Additionally, model 3025-C offers extremely short change-over time and very low waste levels, even when making frequent change over.

Accessories:

- Supporting conveyor.
- Opener/closer, recloseable zipper.
- Base opening unit (Stand up bags).
- · Filling funnels.
- · Air extraction system.
- · Compression unit.
- · Bag vibrating system.
- · Gas flush unit.
- Bar Sealing System for laminates.
- · Sealing System for sealing around handle or euroslot.
- Marking equipment Thermal transfer, Inkjet or labelling.

Technical Specifications

Schur®Star 3025-C. Model

Painted version.

Bag Feeding Continuosly with a pre-selected

> feeding speed. Intermittently with a pre-selected number of bags per cycle. Automatically with a variable stopping time per cycle for manual or

automatic filling.

Packaging

Speed Variable bag feeding between

3 and 20 m/min.

Capacity Max. 60 bags/min.

> (Width of bag 200 mm -Continously filling). Max. 30 bags /min. (Width of bag 200 mm -Intermittendly filling one bag filled at a time).

Product

weight: Max. 5 kg per bag.

Baq

Change-over 4-5 minutes.

Bag

Dimension Max.: Width 300 mm, lenght 450 mm.

Min.: Width 100 mm, lenght 100 mm.

(Different formats on request).

Power Supply 230 VAC + 1 phase + PE, 50Hz, 2,0 kW.

Air Supply 700 kPa, Consumption: 140 l/min. (ANR).

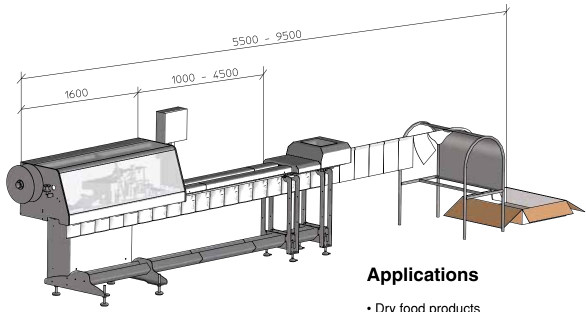
Control

System Simatic PLC S7-300.

Weight 500 kg.

Bag Material PE, CPP, coextruded films and laminates

Max.: 0,100 mm - Min.: 0,040 mm.



NB: We reserve the right to change technical specifications without notice.

- · Dry food products
- · Non-food industry.
- Pharmaceutical industry.
- Chemical industry.
- Small or medium batch productions.
- · Medium capacity.

