



Schur[®]Star 2060-C Bagging System with numerous options

Flexibility and Efficiency

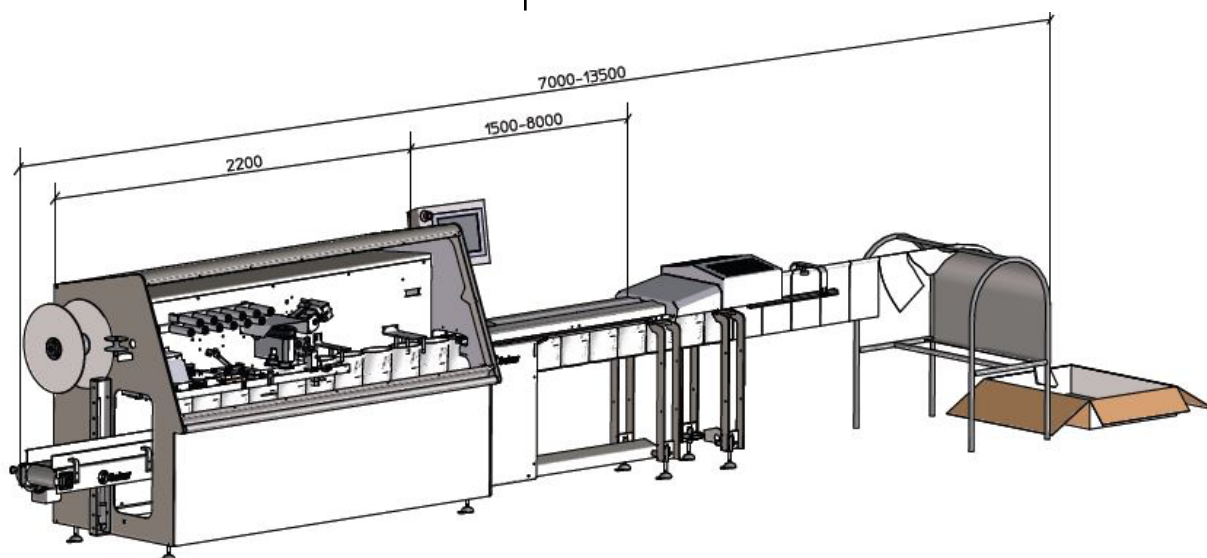
The entire Schur[®]Star product range has been developed with a view to optimizing the packing process and the finished package, e.g. by optimizing filling conditions which, make the packing process very user-friendly whilst also ensuring high volumes. Additionally, the model 2060-C offers incredible short change-over times and very low waste levels, even when making frequent change overs. The 2060-C model is available for automated or manual filling.

Accessories:

- Supporting conveyor
- Opener/closer, recloseable zipper.
- Base opening unit.
- Filling funnels.
- Air extraction system.
- Compression unit.
- Bag vibrating system.
- System for continuous filling of bags.
- Gas flush unit.
- Sealing system for sealing around handle or euroslot.
- Marking equipment - Thermal transfer, Inkjet or labelling.
- Servo driven

Technical Specifications

Model	Schur®Star 2060-C, Stainless steel AISI 304.	Bag Change-over	4-5 minutes.
Bag Feeding	Continuous 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 automated filling.	Bag Dimension	Max.: Width 450 mm, length 500 mm. Min.: Width 100 mm, length 100 mm. (Different sizes on request).
Packaging Speed	Variable bag feeding between 3 and 30 m/min.	Power Supply	3 x 400 VAC + 0 + PE, 50Hz, 3,5 kW.
Capacity	Max. 80 bags/min. by continuous operation, depending on bag size and product being filled. Max. 35 bags/min by intermittent operation, depending on bag size and product being filled. One bag being filled at a time.	Air Supply	700 kPa, Consumption: 140 l/min. (ANR).
		Control System	Siemens S7-1500/LMC058
		Weight	650 kg.
		Bag Material	PE, CPP, coextruded films and laminates Max.: 0,140 mm - Min.: 0,040 mm.



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

Applications

- Food industry.
- Non-food industry.
- Pharmaceutical industry.
- Chemical industry.
- Small or medium batch productions.
- Medium or high capacity.

