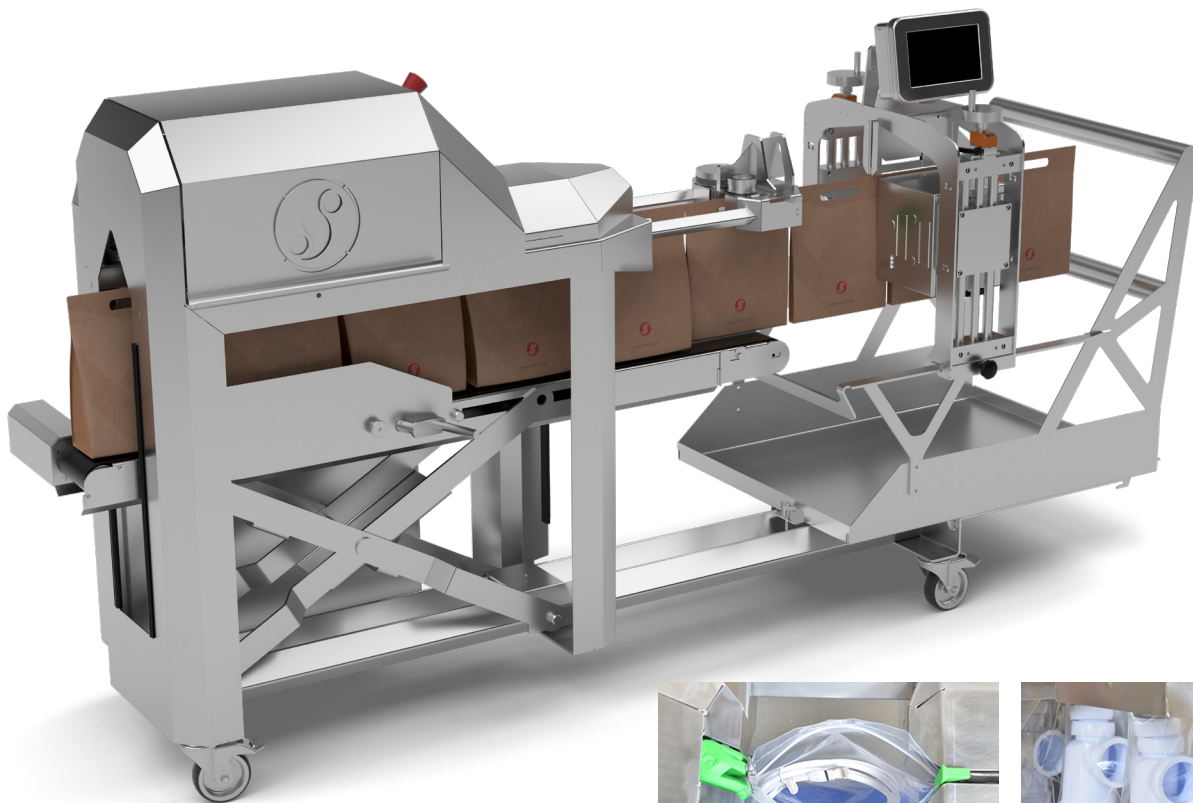




Schur® Star Light

The flexible and compact bagging system with numerous options

The Schur® Star Light Concept, consisting of a packing machine together with premade bags, is the compact and easy-to-go solution for optimization of your production process. The concept facilitates market lead time reduction, offering efficiency, flexibility and reliability.



Advantages

- Power on & pack
- High automation
- Easy to integrate into existing process
- Low weight unit with small footprint
- Comprehensive bag style range in combination with an integrated zipper, make up a unique matrix of options
- Low investment
- Re-closable bags
- Easy to operate, maintain and clean
- Wheels allow effortless placement and relocation
- Machine comes complete and run multiple bag formats without additional tooling costs

Technical specifications

Model

Schur® Star Light, Stainless steel AISI 304, on wheels.

Machine dimensions

L: 2,3 x W: 0,7 x H: 1,2 m

Bag feeding

Intermittent, single index. Manual, semi or fully automatic.

Power supply

115/230 VAC, 1 phase + N, 50/60 Hz, 2.0 kW

Packaging speed

Variable, up to 25 bags/min.

Compressed air

Not required.

Product weight

Max. 2,5 kg (2.2 pounds) per bag.

Combine with

Scales, filling and counting units, labelling unit.

Bag change-over

3 min.

Bag specifications

Type

Schur® Star Light bag with zipper.

Materials

Mono films, laminated structures.

Versions

Bespoke bags made to order.

Features

Window, ventilation holes, euro-slots, valves, tear-strip, handles, laser score.

Construction

Pillow bags, stand-up bags - Doy style or K-seal.

Print

Unprinted or with up to 10 colours, including a range of lacquer features. Production data can be printed in-line with the inclusion of the printer option.

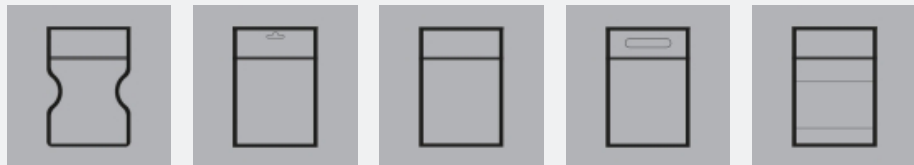
Bag dimensions

Max.: Width 300 mm (11.8"), length 400 mm (15.8")

Min.: Width 100 mm (4"), length 100 mm (4")

Bag constructions

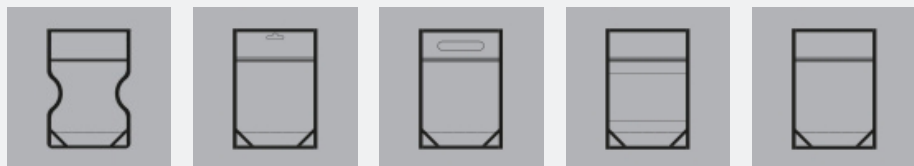
PILLOW BAGS



STAND-UP BAGS DOY



STAND-UP BAGS K-SEAL



012501300