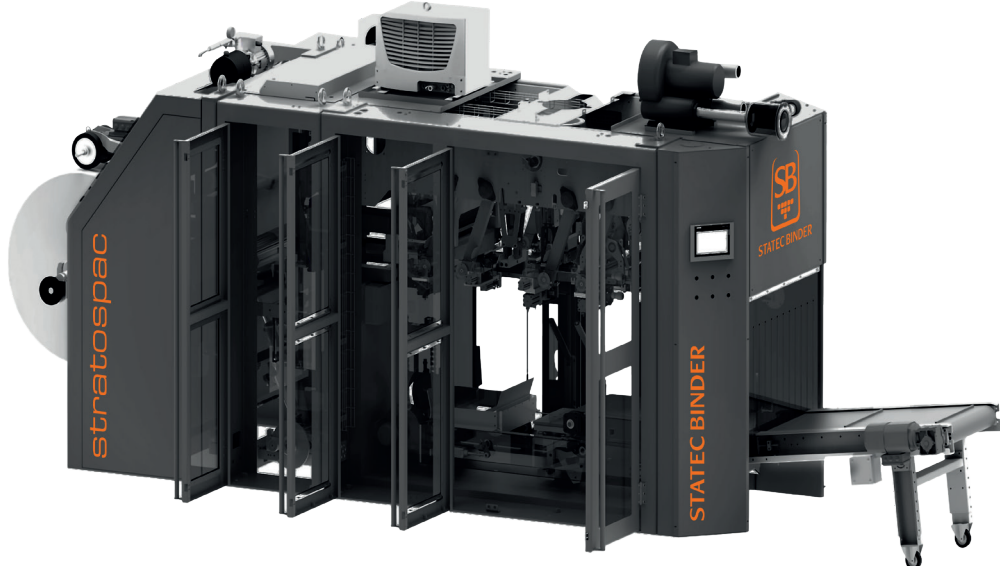


# stratospac

High-speed form-fill-seal bagging machine

up to  
**2800**  
 bags per hour



- Filling weight: 20 - 30 kg
- For Pillow and/or gusset bags
- High speed
- Low maintenance



Our STRATOSLINE impresses with top-notch quality and speed and is our newest technology for bagging and palletizing solutions. The new product line is specifically designed and optimized for the petrochemical industry and free-flowing products with similar characteristics.

With an unbeatable capacity of up to 2800 bags per hour, our STRATOSPAC form-fill-seal packaging machine is one of the top performers in fully automatic packaging solutions. STRATOSPAC stands out for its energy efficiency in terms of electricity and compressed air. In addition, the machine is easy to control thanks to the intuitive and state-of-the-art control panel. It is suitable for bagging sacks with a filling weight of 20 – 30 kg.

## Facts:

- Optimized for high-performance production
- Energy efficiency in electricity and air
- Reliability and compact design
- Easy handling of the machine
- Data monitoring and training
- Simple and modern layout of the human machine interface (HMI)
- Stainless steel housing as option
- Incomparable High-End-Quality
- All-in-one system in combination with our STRATOSPAL palletizer

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## What makes the STRATOSPAC so unique?

The modern FFS packaging machine has a motorized film dispenser. In addition, the bag gets sealed on the bottom, while being cut, then cooled and pre-opened. During the filling process, the contents of the bag are evenly compacted and distributed with the help of a vibrating plate.

The filled bag is transported via bag carrier to the head sealing station, where the top seal is cooled with an additional cooling station to ensure securely sealed packaging. Thanks to its sophisticated conveying technology and compact design, the entire STRATOSLINE offers a comprehensive concept of the highest quality.



## Technical data

Capacity	up to 2800 bags/hour*
Filling weight	20 - 30 kg
Empty bag length	750 - 800 mm
Empty bag width	380 - 420 mm
Distance between gussets	min. 240 mm
Film thickness	80 - 200 µm**
Film roll diameter	1500 mm
Core diameter	150 mm
Air pressure	6 bar, constant, dry, oil and water free
Air consumption	~ 220 Nm <sup>3</sup> /hour***
Connection power	~ 32 kW***

\*depending on the product's flowability and filling weight

\*\*depending on the film characteristics

\*\*\*depending on design and capacity