

#CASE STUDY OTHERS

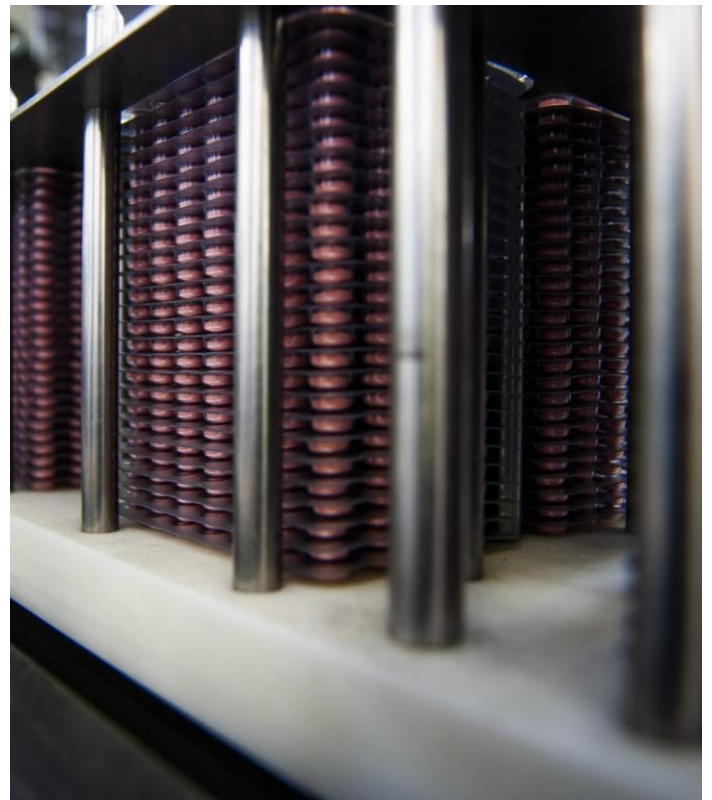
MANUFACTURER OF HORMONE PREPERATIOIS

- Output of up to 240 blisters per minute
- A real space-saver despite the product buffer:
2 x 9 metres
- Product buffer up to 10 minutes of production
- Quick changeover times of approx. 20 minutes
- Study for buffer function as proof of concept

REQUIREMENT

Economical and user-friendly: Packing tablets into a wallet (carton folding card with an integrated blister) saves packaging material and is practical for consumers.

Another advantage is that the tablet blister is always attached to the packaging so that important information is retained throughout its service life. Schubert-Pharma was commissioned by a pharmaceutical company to implement an automated complete solution for wallet packaging.



SOLUTION

Schubert-Pharma supplied a flexible TLM wallet packaging machine with an integrated product buffer. This buffer stores products from the blister machine for up to ten minutes, ensuring a continuous packaging process. A line efficiency study was also conducted together with the customer during project planning.

The indexed machine allows for easy format changes and smooth restart after changeover. Another benefit: different wallet designs can be run on the same machine – offering greater flexibility and ensuring high overall performance of the packaging system.

TECHNICAL DETAILS

- Cycled packaging process
- High storage capacity
- Quick format changeovers

SPEED

- up to 240 products / minute

“Problem-free format conversions and, above all, the machine’s smooth start-up process once the changeover is complete, are an advantage in this line.”

Karin Kleinbach

Sales Director Pharma, Schubert Packaging Systems