

#CASE STUDY OTHERS

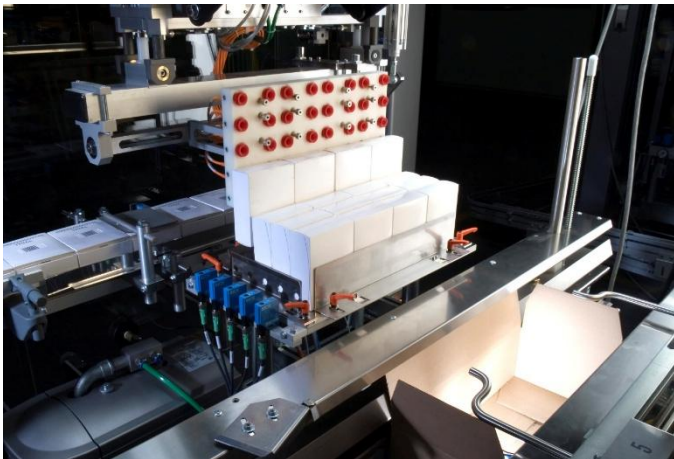
ASSEMBLY AND PACKAGING OF INHALERS

- Reliable packaging process through buffer capacity
- Ready-to-ship packaging
- Cartoning machine can also process toplevel blanks
- Data archiving via LMS

REQUIREMENT

Schubert-Pharma supplied a pharmaceutical manufacturer with a safe, reliable line for assembling and packing inhalers into flowpacks.

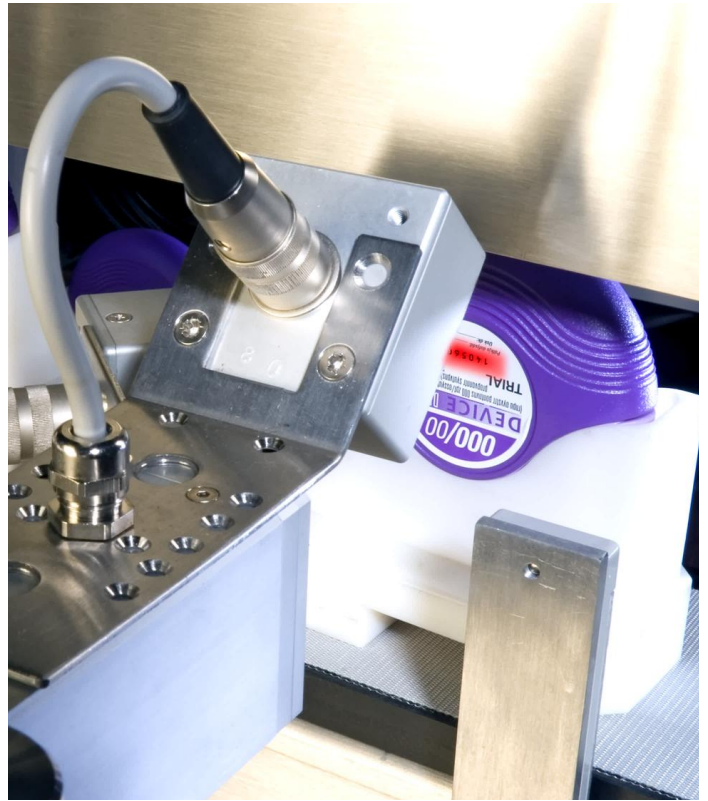
The strictest demands on reliability and safety are standard when it comes to the packaging of pharmaceutical devices. In this case, too, Schubert-Pharma was asked to deliver a reliable, safe packaging line that also makes it possible to track the inhalers.



“The flexible end packaging makes it possible to change over to other formats at a later point.”

Karin Kleinbach

Sales Director Pharma, Schubert Packaging Systems



SOLUTION

With the packaging line supplied by Schubert-Pharma, the manufacturer can store products from production for up to 10 minutes, as and when necessary. This guarantees a reliable, safe assembly and packaging process. As well as the integrated line management system for data generation and archiving to order, Schubert-Pharma developed flexible end packaging to allow changeovers to other formats to be carried out easily at a later point. If the leaflet integrated into the pre-glued folding carton is not used in the future, then the cartoning machine can also process top-load blanks.

TECHNICAL DETAILS

- Airtight packing of inhalers into flowpacks
- Storage capacity over 10 minutes
- Reliable process
- Line management system

SPEED

- up to 80 products / minute