

## itek >>>

14 A

# Advanced Machine Solutions

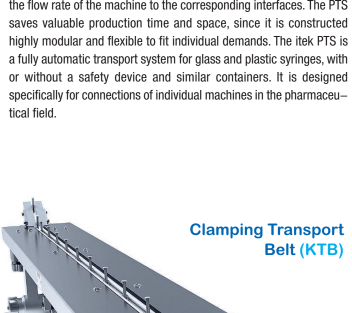
itek

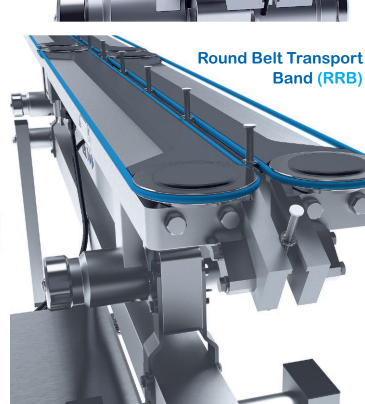
for leading companies in the pharmaceutical industry

- PharmaceuticalTransport Systems
- Storage and Separation Systems
- Tray Loader

### **Pharmaceutical Transport System (PTS)**

The itek pharmaceutical transport system (PTS) allows you, to extend existing machinery to a fully automated production line, while adjusting the flow rate of the machine to the corresponding interfaces. The PTS tical field.





**Round Bar** 

Conveyor (RSF)





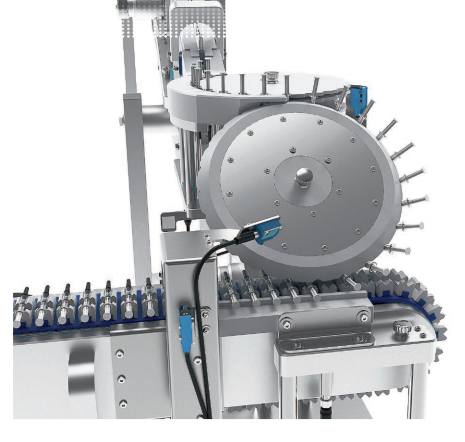
- Non-marking, using pharma compliant rods
- Adjustable output
- Central Terminal width adjustment
- Suitable accumulating conveyor
- Rods can be autoclaved
- Tool-free format changeover



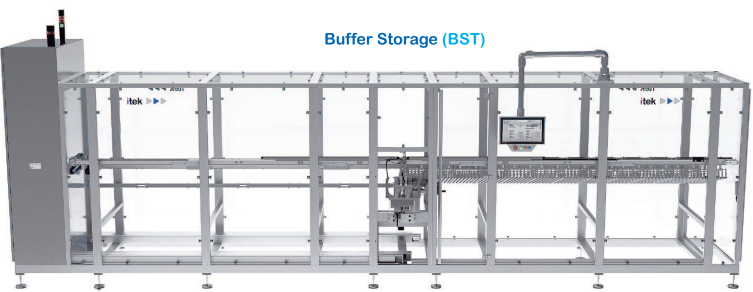
Please visit our website for technical specifications and further information

# Storage & Separation Systems

Our solutions are specifically designed, to handle products gently while ensuring the highest quality. The modular kit approach allows flexible adaptation to our customers individual requirements. Our products have been developed from the ground up to meet the specific requirements of the pharmaceutical industry. We understand the need for strict quality controls, compliance requirements and the importance of reliable production. Therefore, we have designed our solutions with a focus on safety, hygiene and efficiency.



### Syringe Transfer Module (SUM)



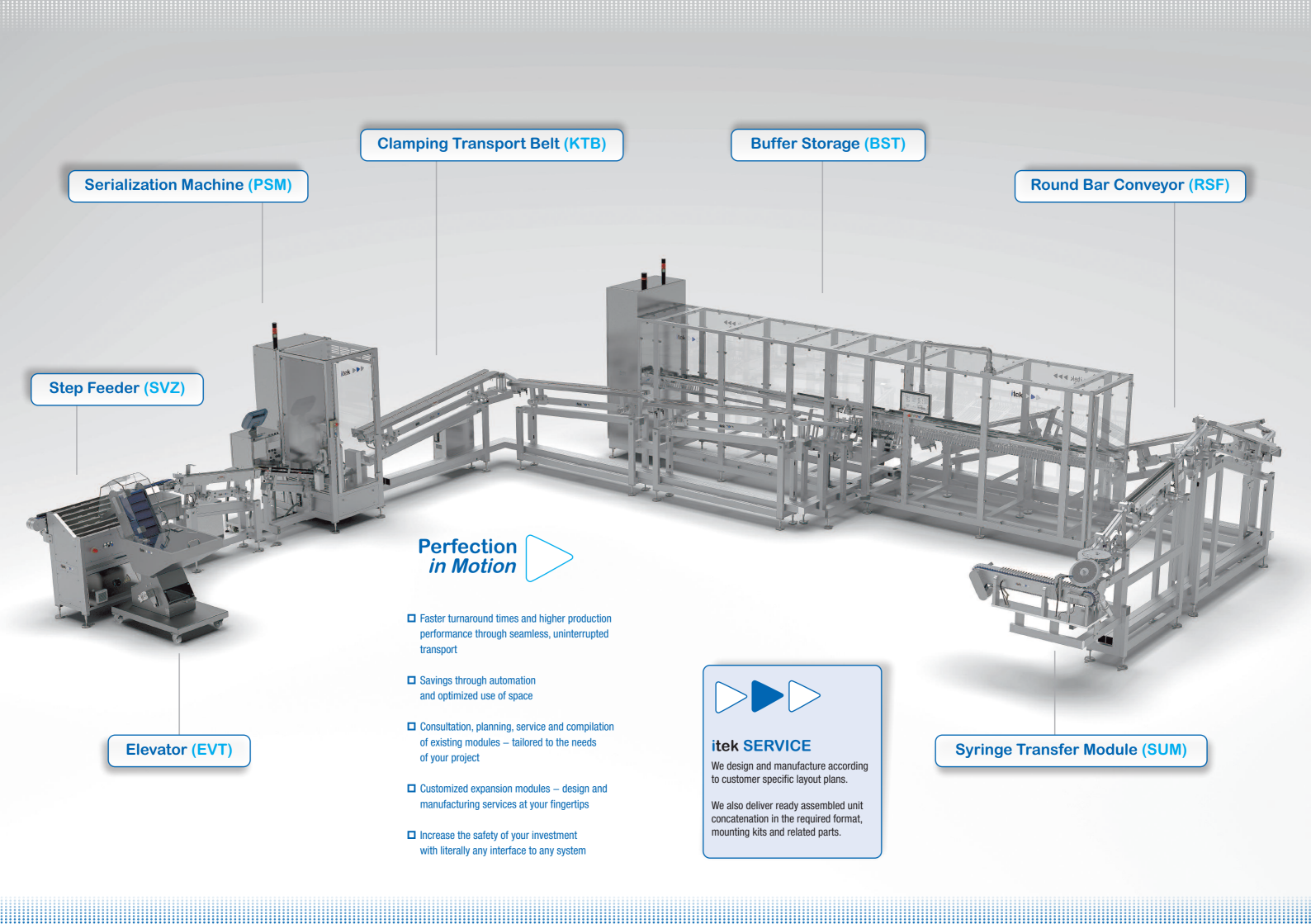
#### Step Feeder (SVZ)



- Compatible with the Pharma Transport System (PTS)
- Compact design
- Tool—free size changes
- All common syringe formats possible
- · Particularly gentle handling of containers
- Can be integrated into your plant



Please visit our website for technical specifications and further information





### Are you interested in our products and services?



Please feel free to contact us. We are looking forward to hearing from you.





In der Eich 10
74523 Schwäbisch Hall
Germany
Fon +49 (0) 791 946094-1
Fax +49 (0) 791 946094-9
info@itek-gmbh.de
www.itek-gmbh.de









FDA Approved Materials

